

For more than 67 years we have worked hard to be the best at what we do, so you can be the best at what you do.

Since 1955

SAGOLA can trace its origins to the year 1955 and is fruit of the pioneering spirit of its founder, Alejandro Sánchez Larrauri.

It began as a small subcontracting workshop for industry. After some years in the subcontracting sector, Larrauri felt the need to manufacture his own product and progressively withdrew from subcontracted activity.







International expantion

Due once again to the entrepreneurial spirit of the SAGOLA team, the need was felt to open the company to the international market. For that reason the Company began operating in related markets such as Latin America, where it soon became the indisputable leader, later expanding to Arab countries, Asia and finally Europe. Today, SAGOLA is present in more than 80 countries worldwide.

SAGOLA has maintained the highest quality standards in the manufacture of its products from its very beginnings, which has contributed to becoming a very important competitor in sectors such as bodyshop and industry.

Elcometer Group

In 2020, SAGOLA has became part of a much larger business group. The ELCOMETER Group. Headquartered in the UK, Elcometer is also a family business and has been owned by the Sellars family for seven generations. Beginning in the 19th century as a chemical company, Elcometer, headquartered in Manchester, UK, has grown into one of the world's leaders in the design, manufacture and supply of equipment for the coating and non-destructive testing industries (END).

Elcometer exports more than 90% of the products it manufactures through its offices in France, Germany, Japan, the Netherlands, Singapore, the United Arab Emirates and the USA and its global distribution network that covers more than 170 countries throughout the world.

Like Sagola, the philosophy of the Elcometer company is to integrate quality into all aspects of the products they design and manufacture, while being very aware of the environment that surrounds us. Elcometer's commitment is reflected in its ISO 9001 and 14001 Quality and Environmental accreditations.



Evolution and Innovation

Since our beginnings, SAGOLA has always maintained the highest quality standards in its products and production processes, facilitating the most demanding coating processes.

All of this has made SAGOLA what it is today, a company and a brand recognised not only in the domestic market, but in more than 80 countries worldwide.

We have 67 years of experience as manufacturers of spray guns and spraying equipment

After 67 years making and developing new products, we are convinced of the need to establish a close relation with our clients on a day-to-day basis.

We know that the best product is based on the proper development of what is demanded by the market at each moment in time. For that reason we constantly reinforce our training and sales and marketing personnel, which is in permanent contact with the market and its needs all over the world.

The quality of our products is acknowledged in more than eighty countries. SAGOLA has a vast experience and owns know-how in the manufacture of professional coating systems.









Human resources

SAGOLA is a worldwide benchmark brand thanks to the highly qualified professionals in our team. Notwithstanding, this team continues to work towards the objective of consolidating the SAGOLA brand as the industry yardstick.

Strengthening our human resources is SAGOLA's principal objective

Since its inception, SAGOLA has been characterized by merging manufacturing technologies, production means and manufacturing processes with a highly qualified human team.

The **high technical level** of our production guarantees the **high quality** of our products.

Research and Development

Our commitment to R+D is absolutely clear. We devote all our efforts in this department to assuring that our products are adapted to the needs of the market.

Our objective is that between both parties and the innovations generated at our headquarters, clients will regard SAGOLA as a safe bet and stay loyal to a brand which researches on a day-to-day basis to develop products which answer their needs.

Optimisation and Self-improvement

When it comes to service we are talking about a deeply rooted culture arising from the history of SAGOLA, to which service is vital.

The robotic automation of all our warehouses is an example, a major investment which gives us and advantage over the competition when it comes to offering a fast, reliable response which the market appreciates.







The quality as a brand

If the SAGOLA brand plays an important role on the market after 67 years of history, this is due to the emphasis placed on QUALITY.

At our factory in Vitoria (Spain), each department you visit is steeped in an atmosphere of quality.

At the beginning the founder, Alejandro Sánchez, was able to transmit this vital concept and 67 years later his heritage on this point remains as vital as on the first day.

Warranty

SAGOLA provides a 3-year guarantee with the main products.

We know this is the best way of showing our customers that we believe in our products and that our guarantee will make our past and present customers loyal in the future.



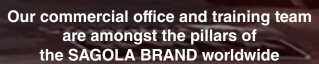


From its very beginnings SAGOLA has showed marked interest in advances related to care of and **respect** for the **environment**.

Environment

Since the very first developments regarding VOC emissions to the atmosphere, SAGOLA wanted to be a cutting-edge company by implementing new environmental regulations and systems for its products.

With the inclusion of EPA and HVLP systems, as well as progress made in the field of filtration and others, we believe that we can contribute on a daily basis through new developments in our innovation policy.



Our training team and the entire company believes that there is an important difference between being merely a quality manufacturer and being a manufacturer which develops and trains workgroups for the various sectors in which we are present.







Sales and Marketing

We believe that the products we make always need a solid sales support. Our commercial partners all over the world appreciate our assistance in setting up their sales networks and technical teams.

Thanks to the efforts of both, we embark upon each new financial year resting on a solid base suitable for the construction of a long-term project. Courses are available both at our Vitoria headquarters and on site.



Customer service

This department is aware that our sales effort requires its support when responding to particular dilemmas, problems or needs related to specific queries we are constantly receiving from all over the world. These are transmitted rapidly to qualified experts who provide immediate data and solutions.

The sectors in which we have traditionally had a presence have always considered us a leading brand, but to stay that way all the players in each sector demand that our developments take account of the changes taking place in each field. We therefore have different product lines for each segment in accordance with its needs.





Bodyshop

This is the sector most often identified with SAGOLA, and in many ways the sector which sets the standard for all the others as far as paints and performance are concerned.

Apart from our list of annexes, for this sector we detail our star products in quality and sales volume.

Industrial Vehicle

This sector recognises in SAGOLA an established manufacturer of coating spray guns and equipment. The brand is closely associated with reliability, quality and convenience at work, contributing confidence to the comercial vehicle distribution network.





Industrial Supplies

This is a constantly developing sector in which SAGOLA has always been the reference, with special finishes equipment for pressure and special pumps for products specifically developed for this sector.

Dedicated to continuous improvement in quality, service and management.

Our business partners are aware that SAGOLA, as well as contributing a quality brand, provides them with a manufacturer who has won their loyalty by dint of constant effort over the years. This is something we strive for every day.

We are aware that our development and innovation will be our best allies along with the loyalty of our users in the future.

SAGOLA has always been export-oriented and has achieved a notable expansion

We have always had an export-oriented attitude. We are currently present in more than 80 countries and keep on growing to ensure that our brand, and the products it represents, reach the entire world with the invaluable help and support of our importers.







Approved Manufacturers

Our relationship with painting manufacturers around the world means that launching SAGOLA in a new market is easier for us.

Our homologations make the market more active because users know that the product they are buying has been tested and homologated by their paint brand.

For many years, SAGOLA has devoted all its efforts not only on improving the quality of its products and service, but also to improve all aspects related with management, HR, environment, etc.

More than 60 industrial patents/models registered worldwide CEE / UK / ASIA/ USA:

- Manual Spray Guns
- Automatic Spray Guns
- Packing Nuts
- Blow Guns

Air Caps

Valves

Deposits

Keys, Accessories

As a reference it is worth noting that SAGOLA was one of the first companies in Spain to obtain ISO certification, which meant a new management model where improvisation was forgotten and gave way to a management organization fully controlled and automated.







The commitment to the environment by SAGOLA has always been one of its main objectives. This is the reason why SAGOLA has been a pioneer in the manufacture of equipment for low-emission paint solvent to the atmosphere. We were pioneers in meeting environmental regulations as strict as the 1151 of the US California State SCAQMD.

On the other hand the commitment to uphold the highest standards of security makes the manufacture of our products to evolution continuously in its design and manufacturing process. Therefore our standard products meet CE, ATEX, IP54, etc.









SAGOLA is a company which spends significant resources in R&D and is always in constant evolution. As a result of this investigation and due to the need of protection of our own Know-how, SAGOLA is very active in all related with the intellectual property, being owner of a large number of patents worldwide.

Undoubtedly, SAGOLA is a recognized brand worldwide so in this aspect, the protection levels of our brand worldwide are very high.

SAGOLA has got registered its different brands (SAGOLA, DEFYNIK and DELON) practically worldwide.



Our History

SAGOLA foundation as a subcontracting company

SAGOLA begins manufacturing spray guns. Launches the Sagola **ALM 401**

Expansion of SAGOLA facilities

Due to its growth, SAGOLA builds the new facilities

Sagola is a leader in Spain, Arab countries and Latin America

Sagola launches its low-emission solvent products on the market. One of the top three manufacturers worldwide

Sagola launches the 4200 G spray gun

Sagola launches its first interchangeable HVLP air nozzle

Sagola exports to more than 80 countries

Investment in the latest technology and automation of its manufacturing processes. Sagola launches the 4600 Xtreme spray gun

Sagola is part of the Elcometer Group

Sagola launches the new innovation of the 4100 range spray gun.

Product Index

1	Bodyshop • Refinish	
page 14	Sprayguns	
2	Industrial Bodyshop	
page 54 page 80 page 88	Sprayguns Pressure pot Pneumatic Pumps	
3	Application guides & accessories	96
page 98 page 102	Bodyshop sprayguns application guides Sprayguns accessories	
4	Airbrush and Touch-Up's	
page 110 page 118 page 119	XTech Airbrushes Compressors Ancillaries	
5	Crompressed air filtering	120
page 122 page 124 page 142 page 144 page 152	Introduction 5000 X Series filters Pack 6000 X Air Heater Serie 4000 Series filters Serie Plus Series filters	
6	Compressed air - Complements	
page 160 page 162	Compressed air hoses Quick couplings and connectors	
7	Various Applications	
page 168 page 172	Sealant guns Pneumatic undercoating guns	
8	Spraygun Washers	176
page 178 page 183	Washers Accessories	
9	Infra-red	
page 186 page 192	Dry Tech infra-red Venturi drying guns	
10	Personal protection	194
page 196 page 197	Anti-static coverall Breathing masks	

Racks. Waste management system (Crushers)

Accessories and complements

Consumables page 206

Worldwide Support

ENGLAND, UK

Elcometer Limited +44 (0)161 371 6000 sales@elcometer.com www.elcometer.com



NETHERLANDS

Elcometer B.V. +31 (0)30 259 1818 nl_info@elcometer.com www.elcometer.nl

FRANCE

Elcometer Sarl +33 (0)2 38 86 33 44 fr_info@elcometer.com www.elcometer.fr

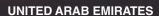
SPAIN

Sagola S.A.U. +34 945 214 150 sagola@sagola.com www.sagola.com



GERMANY

Elcometer Instruments GmbH AALEN: +49 (0) 7361 52806 0 LEER: +49 (0) 7361 528 06 60 de info@elcometer.com www.elcometer.de



EL Inspection & Blasting Equipment LLC +971 4 295 0191 +971 4 280 3526 uae_sales@elcometer.com www.elcometer.ae

After the incorporation of Sagola to the Elcometer group, its international network of own offices has been increased in a very significant way. Due to this new international network of offices worldwide, the acquisition of all the products manufactured by Sagola for the different business sectors is now much easier. However, Sagola has distributors in more than 80 countries.



We are here to help...

sagola@sagola.com www.sagola.com







Our hallmarks



Aircaps made of duralumin















15% LIGHTER THAN BRASS AIRCAP

40% MORE RESISTANT

Catalogue 2022

Bodyshop
Refinish
Sprayguns





NO PLASTIC DIFFUSERS NO JOINTS NO PLASTIC INSERTS IN THE NOZZLE



XTREMELY
EASY TO CLEAN
XTREMELY
EASY TO MAINTAIN

Robust and reliable

ONLY 4
WEARING PIECES

AIRCAP



NEEDLE



NOZZLE



PACKING GLAND







High engineering to minimize the number of parts that make up the gun, to eliminate everything that is not metallic from the product area. To make it STRONGER.

Sagola DVR suction technology to make it the FASTEST spray gun on the market.



Sagola EPA high transfer aircaps to reduce workshop costs, to reduce emissions, to make it MORE EFFICIENT.

TECHNICAL DATA

4	60	0	X	ΓR	E١	ЛE

Weight with cup: (digital version)	706 grams	1.56 lbs	
Weight without cup: (digital version)	518 grams	1.14 lbs	
Weight with cup: (standard version)	670 grams	1.48 lbs	
Weight without cup: (standard version)	485.5 grams	1.07 lbs	
Dimensions without cup (digital)	16.2 x 2.3 x 17.8 cm.	6.37 x 0.9 x 7.01 "	
Dimensions with cup (standard)	16.2 x 1.9 x 18.7 cm.	6.37 x 0.75 x 7.37 "	
Air inlet connection	BSP 1/4" Male		
Cup	650 ml. capacity (22 fl oz.)		
	Cup with anti-drip system		
Product filter	Includes 80-mesh product filters		
Recommended working pressure	2 bar	29 psi	
Average sound pressure level	80 dB		
Battery type (digital version)	CR-1/3N Li-Mn 3 V		
Materials in contact with the product	Anodized aluminum, POM, Stainless steel, Teflon and Nylon		



DVR suction technology

No other spray gun on the market is able to spray as much paint per minute.

The combination of **fluid nozzles** and **DVR aircaps** is the result of years of experience and technological development. Application speed and covering power never seen before in the Refinish industry.

A before and after in the bodyworks of the whole world.

20% faster



DVR AQUA (Nozzle 1.3 mm.)

Application speed: 215 g/min* (7.6 oz/min)

20% faster than the average NON-HVLP spray gun on the market.

15% faster



DVR CLEAR (Nozzle 1.3 mm.)

Application speed: 205 g/min* (7.2 oz/min)

15% faster than the average NON-HVLP spray gun on the market.

19% faster



DVR HVLP (Nozzle 1.3 mm.)

Application speed: 188 g/min* (6.6 oz/min)

19% faster than the average HVLP spray gun on the market.

24% faster



DVR TITANIA PRO (Nozzle 1.3 mm.)

Application speed: 222 g/min* (7.8 oz/min)

24% faster than the average NON-HVLP spray gun on the market.

* Product output flow calculated using a paint with a viscosity of 20" F4 and and a dynamic pressure of 2.0 bar.

Sagola EPA Aircaps

4600 Xtreme spraygun EPA aircaps have demonstrated **up to 8,5% more transfer efficiency*** than some of the most popular competitive HVLP aircaps in the refinish industry.

What does 8.5% more transfer efficiency mean for a mid-size body shop?

- SAVINGS OF 9 LITRES PER YEAR OF PRIMERS.
- SAVINGS OF 14 LITRES PER YEAR OF BASECOATS.
- SAVINGS OF 20 LITRES PER YEAR OF CLEARCOATS.
- **REDUCTION** OF **19,200 GRAMS** PER YEAR IN EMISSIONS OF TOXIC COMPONENTS FOR THE ENVIRONMENT.



* Transfer data certified by the Fraunhofer Ipa Independent Research Institute according to standard 1151 of the SCAQMD (South Coast Air Quality Management District)

4600 Xtreme spraygun main news

01 NOZZLES DV. Made of stainless steel. Maximum application speed. Up to 24% more than the competition.

02 AIRCAPS Made of duralumin. Highly resistant and light. **HVLP and EPA systems**.

Totally interchangeable. 4 aircaps to choose. Each compatible with all available fluid nozzle sizes. High transfer **HVLP Aircap**. Designed under the highest environmental standards. Without pressure reducers in the body of the gun. We convert from a conventional system to an HVLP system, only changing the aircap. Three high transfer **EPA aircaps**. More versatile, with lower air consumption than HVLP and higher transfer rates according to studies carried out by independent entities.

03 "SOFT FLOW" AIR VALVE.

Smooth trigger even at high air pressure levels. No pressure drops between the 1st and 2nd stage of the trigger. Save paint by regulating air pressure with the trigger partially pulled (1st stage).

Pat. 08380132.4

04 ANODIZED FORGED ALUMINUM BODY High strength. Register DC 3 300.029



05 PRODUCT REGULATOR WITH FLOATING RING.

For precise regulation of product flow.







06 Includes IDENTIFYING RINGS of colours.

07 METAL TO METAL TECHNOLOGY. Product zone free of plastic diffusers, gaskets or inserts in the fluid nozzle. Extremely easy to maintain and clean.

08 AUTOMATIC PRODUCT PACKING GLAND

One single piece. It facilitates its disassembly avoiding the breakage of the glands. Unique in the market. Patented system Pat. 073000321.5.

09 TRIGGUER.

Comfortable and ergonomic. 100% stainless steel.



10 DIGITAL MANOMETER VERSION. Integrated in the gun body, protected from contact with cleaning solvents. Standard battery 3V CR1/3N easily exchangeable by the user.

Ergonomic regulation thanks to the position of the regulator in the air inlet of the gun.

Same recommended air pressure in Digital and Standard versions.

• The **Digital version** incorporates an exclusive air valve design that allows the same pressure regulation to be used in both the standard and digital versions.









DVR aircaps technical data / Versions



DVR AQUA Aircap. Precision and control at 215 g/min. High level of atomization at low pressures. Sagola EPA high transfer system.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
WATERBORNE	1.20	191 g/min. (6.7 oz/min.)	290 mm. (11.4")	
BASECOAT	1.20 XL	207 g/min. (7.3 oz/min.)	300 mm. (11.8")	18 - 20 cm.
SOLVENT	1.30	215 g/min. (7.6 oz/min.)	310 mm. (12.2")	(7 - 7.9")
BASECOAT	1.30 XL	227 g/min. (8 oz/min.)	315 mm. (12.4")	

Air consumption at 2 bar (29 psi): 280 L/min. (9.88 cfm)

Recommended pressure: 1.8 - 2.0 bar (26.1 - 29 psi)





Code Digital v.*	Code Standard v.
10142221	10142201
10142234	10142215
10142223	10142203
10142228	10142208

* Digital manometer in BAR. Consult digital pressure gauge codes in PSI.





DVR HVLP Aircap. HVLP technology serving colour. Large fan size to reduce application distance and thus increase transfer. Sagola HVLP high transfer system.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
WATERBORNE	1.20	170 g/min. (6 oz/min.)	290 mm. (11.4")	
BASECOAT	1.20 XL	179 g/min. (6.3 oz/min.)	305 mm. (12")	18 - 20 cm.
SOLVENT	1.30	188 g/min. (6.6 oz/min.)	315 mm. (12.4")	(7 - 7.9")
BASECOAT	1.30 XL	198 g/min. (7 oz/min.)	325 mm. (12.8")	

Air consumption at 2 bar (29 psi): 450 L/min. (15.89 cfm)

Recommended pressure: 2 bar (29 psi)





Code Digital v.*	Code Standard v.
10142239	10142219
10142269	10142220
10142225	10142205
10142238	10142209

* Digital manometer in BAR. Consult digital pressure gauge codes in PSI.

DVR aircaps technical data / Versions



DVR CLEAR Aircap. Maximum atomization energy to work with high solid content clearcoats. OEM finishes. Maximum application speed. Sagola EPA high transfer system.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance	
CLEARCOATS LOW VISCOSITY	1.20	185 g/min. (6.5 oz/min.)	275 mm. (10.8")		
EXPRESS DRYING	1.20 XL	197 g/min. (7 oz/min.)	285 mm. (11.2")	18 - 20 cm.	
HS-UHS CLEARCOATS	1.30	205 g/min. (7.2 oz/min.)	290 mm. (11.4")	(7 - 7.9")	
SINGLE STAGE	1.30 XL	219 g/min. (7.7 oz/min.)	295 mm. (11.6")		

Air consumption at 2 bar (29 psi): 295 L/min. (10.42 cfm)

Recommended pressure: 2.2 bar (31.9 psi)





Code Digital v.*	Code Standard v.
10142237	10142218
10142235	10142216
10142224	10142204
10142226	10142206

* Digital manometer in BAR. Consult digital pressure gauge codes in PSI.





DVR TITANIA PRO Aircap. Low Overspray. Specially designed to work with fast drying clearcoats. MIRROR finishes. Control, large fan size and fine atomization. Sagola EPA high transfer system.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
CLEARCOATS	1.20	196 g/min. (6.9 oz/min.)	285 mm. (10.8")	
LOW VISCOSITY EXPRESS DRYING	1.20 XL	203 g/min. (7.1 oz/min.)	290 mm. (11.2")	18 - 20 cm.
HS-UHS CLEARCOATS	1.30	222 g/min. (7 oz/min.)	305 mm. (11.4")	(7 - 7.9")
SINGLE STAGE	-1.30 XL	229 g/min. (8.1 oz/min.)	310 mm. (11.6")	

Air consumption at 2 bar (29 psi): 315 L/min. (11.12 cfm)

Recommended pressure: 2.2 bar (31.9 psi)





Code Standard v.		
10142217		
10142214		
10142202		
10142207		

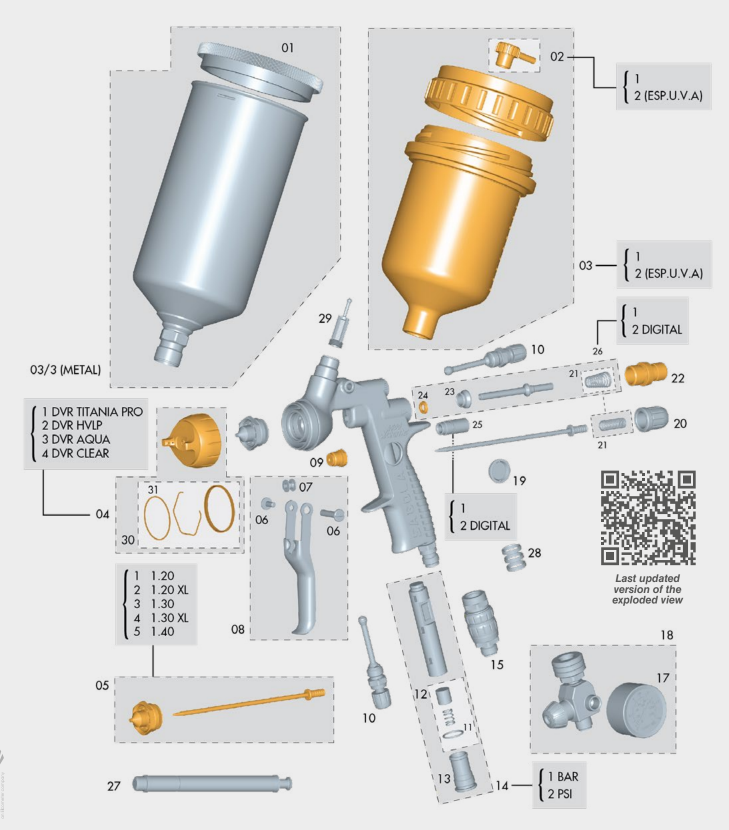
* Digital manometer in BAR. Consult digital pressure gauge codes in PSI.





Sagola 4600 Xtreme Spare parts

The Sagola 4600 Xtreme is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.





We call critical parts those that can stop the work of a spraygun: wear parts, gaskets, packings,... Sagola sprayguns design offers **ONLY 6 CRITICAL PARTS** (). Only 6 references in store to provide a 100% effective after-sales service.

SPARE	PARTS	4600 XTREME
No.	Code	Description
01	57111513	Gravity tank top cover 1.00 L (plastic)
02/1	55712157	Connection plug dripless
02/2	55712170	Connection plug dripless flat (U.V.A.)
03/1	56418432	Gravity cup 0.65 L
03/2	56418433	Gravity cup 0.65 L (U.V.A.)
03/3	56418505	Aluminium Gravity cup 1.00 L
04/1	56418627	Aircap DVR Titania
04/2	56418628	Aircap DVR HVLP
04/3	56418629	Aircap DVR Aqua
04/4	56418630	Aircap DVR Clear
05/1	10011137	Kit nozzle + needle 1.20 Serie 46
05/2	10011145	Kit nozzle + needle 1.20 XL Serie 46
05/3	10011138	Kit nozzle + needle 1.30 Serie 46
05/4	10011139	Kit nozzle + needle 1.30 XL Serie 46
05/5	10011140	Kit nozzle + needle 1.40 Serie 46
06	56418631	Kit screw + trigger shaft
07	51910607	Bushing
08	56418632	Trigger kit
09	56411616	Complete packing nut Kit
10	56415258	Fan Regulator
11	54250985	O-ring 17 x 1
12	56418440	Battery replacement Kit (digital version)

SPARE	PARTS	4600 XTREME
No.	Code	Description
13	55710004	Battery door connection (digital version)
14/1	56418442	Digital gauge Kit (Scale BAR)
14/2	56418559	Digital gauge Kit (Scale PSI)
15	56418012	Air flow Regulator 1/4" x19 M-F
17	54550009	Gauge 10 1/8" Centered position
18	56418020	RC1 Air flow regulator with gauge
19	56410065	Gauge viewfinder digital reading
20	56415121	Product Regulator wheel
21	56418633	Spring Kit
22	56411623	Product needle guide box
23	54110012	Air valve seating
24	56418441	air valve washer (6 units)
25/1	57212205	Packing screw
25/2	57212223	Packing screw (digital version)
26/1	56418634	Air valve Kit
26/2	56418636	Air valve Kit (digital version)
27	50210214	Air valve assembly key
28	56418635	Identification rings kit
29	56418438	Product filters (10 units)
30	56418677	Gasket nozzle Kit
31	56418681	Gasket washer (5 units)



This exploded view is not the material list of the spraygun

Clean the spraygun correctly. No metal tools. Only brushes. Lubricate the moving parts of the gun after each cleaning.



Cleaning kit Brush and sticks for optimum cleaning outside and inside the gun.

Code 40000086

Lubricant grease Natural grease. High consistency, even under extreme temperatures. Long lasting, it doesn't lose properties over the time. 100 ml. can.

Code 56418589







Catalogue 2022 Bodyshop Refinish Sprayguns

3300 GTO / GTO CAR

From a basecoat, to a filler or gun putty.
There's nothing better than the 3300 GTO spraygun. Wide variety of aircaps and fluid nozzles from 1.2 mm.
up to 2.8 mm.

Finishes: 1.3 - 1.4 mm.

Primers: 1.6 - 1.8 mm.

Gun putties: 2.0 - 2.8 mm.



Unreachable technologies for many..., incorporated in our mid-range of sprayguns.

Versatility

HVLP and EPA high transfer Aircaps made of duralumin. Forged aluminum body with 'soft touch' satin finish. No joints or plastic inserts in the product area. One-piece self-adjusting packing gland. Ergonomic trigger made of stainless steel.

TECHNICAL DATA

3300 GTO

vveignt with cup: (3300 GTO)	662.4 grams	1.46 IDS	
Weight without cup: (3300 GTO)	474.8 grams	1.05 lbs	
Weight with cup: (3300 GTO CAR)	783 grams	1.72 lbs	
Weight without cup: (3300 GTO CAR)	595 grams	1.31 lbs	
Dimensions without cup (3300 GTO)	18.2 x 1.9 x 17.8 cm.	7.16 x 0.75 x 7.05 "	
Dimensions without cup (3300 GTO CAR)	18.2 x 4.8 x 22 cm.	7.16 x 1.89 x 8.66 "	
Air inlet connection	BSP 1/4" Male		
Cup	650 ml. capacity (22 fl oz.)		
	Cup with anti-drop system		
Product filter	Includes 80-mesh product filters		
Recommended working pressure	2 bar 29 psi		
Average sound pressure level	80 dB		
Materials in contact with the product Anodized aluminum, chromed alum POM. Stainless steel and Teflon			



Sprayguns

3300 GTO spraygun main news

01 SUPER LIGHT. -METAL TO METAL- TECHNOLOGY. No sealing joints between components.

02 High strength FORGED ALUMINUM BODY. REGISTER DC 924667-0004 DESIGN REGISTER.

03 NEW ALUMINUM AIRCAPS.

GTO TECH / GTO HVLP / 3300 EPA / 3300 EVO

Ultra-fine atomization and larger fans. Designed for the best response at any pressure. With mechanized aerodynamic caps which eliminate turbulence and reverse painting.



Unique in the market. It avoids manipulation and breakage of the glands and makes it easier to remove for thorough cleaning of the paint area.

05 ERGONOMIC TRIGGER.

Made of stainless steel. It reduces fatigue.

06 NOZZLE AND NEEDLE.

Made of stainless steel.

07 "SOFT FLOW" AIR VALVE.

Smooth trigger even at high air pressure levels. No pressure drops between the 1st and 2nd stage of the trigger. Save paint by regulating air pressure with the trigger partially pulled (1st stage).

08 SINGLE SHAFT SYSTEM.

Directly continuing Xtreme model series with a simplified design, synchronized performance in any kind of situation, fewer parts, and maintenance reduction.

09 NEW COLOUR IDENTIFIER.

Perfect for differentiation spray guns when there are multiple painters. (COLOR CODE)

10 AIR FLOW REGULATOR with PRESSURE GAUGE. It maintains the working pressure according to the parameters of Emissions regulations. (Green scale). Standard in TECH / HVLP bodyshop versions. GTO CAR Version. Code 40000335



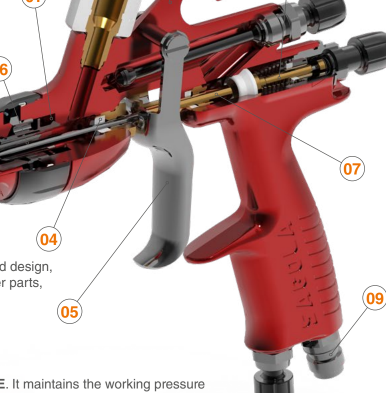


















Including air flow regulator with RC2 pressure gauge in the finishing versions.

Code 40000335. (see page 105)



GTO CAR aircaps technical data / Versions



GTO TECH Aircap. Versatility brought to the maximum expression. Suitable for both colour and clearcoat and single stage products. High atomization level. Sagola EPA high transfer system.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance	
WATERBORNE BASECOAT	1.30	169 g/min.	305 mm.		
CLEARCOAT QUICK DRYING	1.50	(6 oz/min.)	(12")	– 18 - 20 cm. (7 - 7.9")	
SOLVENT BASECOAT		179 g/min.	315 mm.		
UHS CLEARCOAT	1.40	(6.3 oz/min.)	(12.4")		
SINGLE STAGE					

Air consumption at 2 bar (29 psi): 285 L/min. (10.06 cfm)

Recommended pressure: 1.8 - 2.2 bar (26.1 - 31.9 psi)

Code 3300 GTO CAR	4
10141551	
10141552	







GTO HVLP Aircap. Sagola HVLP System. Low aircap pressure to paint closer to the part and increase the transfer rate. Perfect colour uniformity, especially in metallics.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
WATERBORNE BASECOAT	1.30	145 g/min. (5.1 oz/min.)	245 mm. (9.6")	40.00
SOLVENT BASECOAT	1.40	161 g/min. (5.7 oz/min.)	250 mm. (9.8")	18 - 20 cm. (7 - 7.9")

Air consumption at 2 bar (29 psi): 360 L/min. (12.71 cfm)

Recommended pressure: 1.8 - 2.0 bar (26.1 - 29 psi)





GTO CAR aircaps technical data / Versions





GTO EPA Aircap. Sagola EPA high transfer system. Specially designed to obtain a smooth and uniform finish. Saving time and consumables in the sanding process.

The reduction of spray mist (overspray), makes it suitable for use outside the booth in preparation areas; also achieving a significant reduction in the consumption of primer and in the emission of toxic components for the environment.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
SANDING	1.60	156 g/min. (5.5 oz/min.)	225 mm. (8.9")	18 - 20 cm.
PRIMERS	1.80	184 g/min. (6.5 oz/min.)	245 mm. (9.6")	(7 - 7.9")

Code 3300 GTO 10141563 10141564



Air consumption at 2 bar (29 psi): 250 L/min. (8.8 cfm)

Recommended pressure: 1.8 - 2.0 bar (26.1 - 29 psi)



GTO HVLP Aircap. Sagola HVLP System. Large fan size. Low aircap pressure to paint closer to the part and increase the transfer rate.

Smooth and uniform finish to save time and consumables in the sanding process. Reduction of spray mist (overspray).

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
SANDING	1.60	172 g/min. (6 oz/min.)	260 mm. (10.2")	12 - 15 cm.
PRIMERS			295 mm. (11.6")	(4.72 - 5.90")

Code 3300 GTO 10141556



Air consumption at 2 bar (29 psi): 360 L/min. (12.71 cfm)

Recommended pressure: 1.5 - 2.0 bar (21.7 - 29 psi)



GTO EVO Aircap. Sagola EPA high transfer system. Maximum atomization quality to achieve a fine and stretched finish. large fan size.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
PRIMERS	1.30	172 g/min. (6 oz/min.)	260 mm. (10.2")	18 - 20 cm.
WET ON WET			280 mm. (11")	(7 - 7.9")

Code 3300 GTO 10141559



Air consumption at 2 bar (29 psi): 255 L/min. (9.01 cfm)

Recommended pressure: 1.8 - 2.0 bar (26.1 - 29 psi)



GTO 64S/62S Aircaps. Maximum product output flow and atomization power for the application of putties on large surfaces. Smooth and uniform finish. Saving time and consumables in the sanding process.

Recommended Recommended application nozzle		Product output flow	Fan size	Application distance
CUN EU LEDS	2.20 64S	300 g/min. (10.6 oz/min.)	300 mm. (11.8")	18 - 20 cm.
GUN FILLERS	2.80 62S		250 mm. (9.8")	(7 - 7.9")

Code 3300 GTO 10141572 10141574



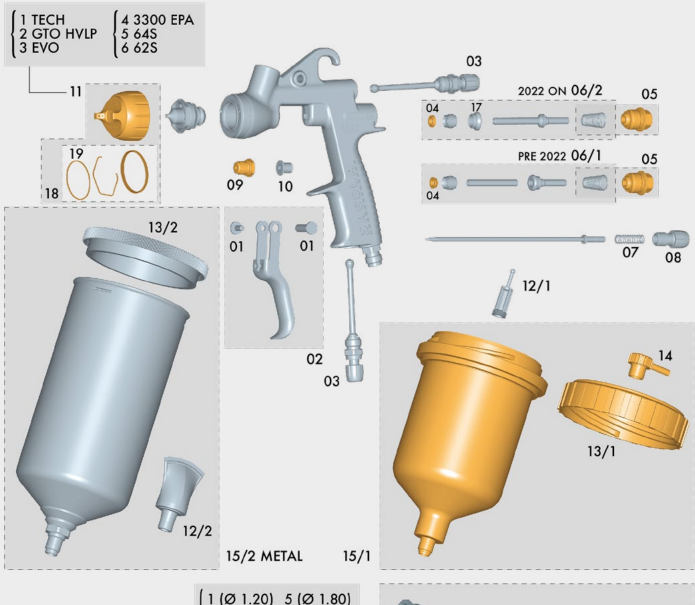
Air consumption at 2 bar (29 psi) 64S: 310 L/min. (10.9 cfm) Air consumption at 2 bar (29 psi) 62S: 270 L/min. (9.5 cfm) Recommended pressure: 2.0 - 2.5 bar (29 - 36.2 psi)



3300 GTO CAR / 3300 GTO

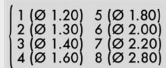
3300 GTO Spare parts

The Sagola 3300 GTO CAR / 3300 GTO is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.





Last updated version of the exploded view





3300 GTO CAR / 3300 GTO

Catalogue 2022
Bodyshop
Refinish
Sprayguns

We call critical parts those that can stop the work of a spraygun: wear parts, gaskets, packings,... Sagola sprayguns design offers **ONLY 6 CRITICAL PARTS** (). Only 6 references in store to provide a 100% effective after-sales service.

SPARE	PARTS	3300 GTO
No.	Code	Description
01	56418429	Kit screw + trigger shaft (short)
02	56418637	Trigger Kit
03	56415254	Air flow / fan regulator
04	56418494	Air valve washer (6 units)
05	56418701	Product needle guide box + spring
06/1	56418664	Air valve Kit PRE 2022
06/2	56418669	Air valve Kit 2022 ON
07	56410072	Spring + stop
08	57810342	Product regulator wheel (black)
09	57212211	Complete packing nut Kit
10	51910608	Bushing
11/1	56418551	Aircap GTO TECH
11/2	56418552	Aircap GTO HVLP
11/3	56418558	Aircap GTO EVO
11/4	56418545	Aircap 3300 EPA
11/5	56418546	Aircap 64S
11/6	56418547	Aircap 62S

SPARE PARTS		3300 GTO
No.	Code	Description
12/1	56418438	Product filter (10 units)
12/2	56418003	Product filter 1L metallic cup (10 units)
13/1	57111508	Gravity cup top cover 0.65 L
13/2	57111513	Gravity cup top cover 1.00 L (plastic)
14	55712157	Connection plug dripless
15/1	56418085	Gravity cup 0.65 L
15/2	56418082	Aluminium cup 1 L
16/1	10011180	Kit nozzle + needle 1.20 Serie 3300 Pro
16/2	10011191	Kit nozzle + needle 1.30 Serie 3300 Pro
16/3	10011181	Kit nozzle + needle 1.40 Serie 3300 Pro
16/4	10011182	Kit nozzle + needle 1.60 Serie 3300 Pro
16/5	10011183	Kit nozzle + needle 1.80 Serie 3300 Pro
16/6	10011188	Kit nozzle + needle 2.00 Serie 3300 Pro
16/7	10011192	Kit nozzle + needle 2.20 Serie 3300 Pro
16/8	10011190	Kit nozzle + needle 2.80 Serie 3300 Pro
17	54110012	Air valve seating
18	57111513	Gasket nozzle Kit
19	55712157	Gasket washer (5 units)



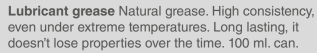
This exploded view is not the material list of the spraygun





Cleaning kit Brush and sticks for optimum cleaning outside and inside the gun.

Code 40000086



Code 56418589



(see page 105)



Mini Xtreme

Spot Repair

All of our Xreme identity in 365 grams: metal-to-metal technology, aircaps made of duralumin, forged and anodized body...

Ideal for parts painting

The little beast

The best tool for quick everyday repairs. Adjusted fan size to save product on painting small parts.

Fans of 30 cm. with an air consumption of 190 L/min. Suitable to work with 2 HP compressors.

Т	EC	:HN	AL	DA	TA

MINI XTREME

Weight with cup 125 ml.	445.5 grams 0.98 lbs	
Weight with cup 500 ml.	552.75 grams	1.22 lbs
Weight without cup	365 grams	0.80 lbs
Dimensions with cup 125 ml.	15.6 x 6.7 x 25.7 cm.	6.16 x 2.63 x 10.12 "
Dimensions with cup 500 ml.	15.6 x 9.8 x 30 cm.	6.16 x 3.85 x 11.81 "
Dimensions without cup	15.6 x 1.8 x 15.8 cm.	6.16 x 0.71 x 6.25 "
Air inlet connection	BSP 1/4" Male	
Cup	125 ml. (4.23 fl oz.) or 500 ml. (16.9 fl oz.) capacity Cup with anti-drip system	
Product filter	Includes 80-mesh product filters	
Recommended working pressure	2 bar	29 psi
Average sound pressure level	80 dB	37.240
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel and Teflon	



Catalogue 2022 **Bodyshop** Refinish

Sprayguns

Mini Xtreme

01

Spraygun main news

01 NOZZLES. Made of stainless steel. Maximum application speed.

02 AIRCAPS. Made of duralumin. Highly resistant and light. EPA and HVLP Systems. Totally interchangeable. 4 aircaps to choose. Each compatible with all available fluid nozzle sizes. High transfer HVLP aircap. Designed under the highest environmental standards. Without pressure reducers in the body of the gun We convert from a conventional system to an HVLP system, only changing the aircap. Two high transfer EPA aircaps.

03 "SOFT FLOW" AIR VALVE.

Smooth trigger even at high air pressure levels. No pressure drops between the 1st and 2nd stage of the trigger. Save paint by regulating air pressure with the trigger partially pulled (1st stage).

04 PRODUCT REGULATOR with FLOATING

RING. For precise regulation of product flow.







05 IDENTIFYING RINGS OF COLOURS. (COLOR CODE).

Perfect for differentiation of spray guns when there are multiple painters.

06 ANODIZED FORGED ALUMINUM BODY High strength in just 365 grams

07 "METAL TO METAL" TECHNOLOGY. Product zone free of plastic diffusers, gaskets or inserts in the fluid nozzle. Extremely easy to maintain and clean.

08 One single piece AUTOMATIC PRODUCT PACKING GLAND.

Made of stainless steel. It avoids manipulation and breakage of the glands and makes easier to remove it for a through cleaning of the paint part.

09 AIR FLOW REGULATOR with GAUGE.

The RC1 pressure regulator is the perfect ally for the Non-digital version. Hand tighten, no wrench needed. Perfect closing. Without Teflon coating the air inlet of the gun.

10 SPECIAL MINITECH JET ROUND AIRCAP.

Convert your Mini Xtreme to an airbrush. Specially designed for low-viscosity products, lettering and small retouches.



- 125 ml. white cup
- 125 ml. black cup for UV products
- 500 ml. white cup
- 650 ml. white cup









Approved for use by leading paint brands. Visit www.sagola.com to download our Paint Application Guides.



Mini Xtreme

Mini Xtreme aircaps technical data / Versions



MINI EPA Aircap. High speed of application in low viscosity products. Suitable for any type of clearcoat. High level of atomization. Sagola EPA high transfer system.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
SOLVENT BASECOAT	0.80	49 g/min. (1.7 oz/min.)	110 mm. (4.33")	
"SMART REPAIR"		(1.7 02/11111.)	(4.33)	
CLEARCOAT QUICK DRYING		97 g/min. (3.4 oz/min.)	195 mm. (7.68")	18 - 20 cm. (7 - 7.9")
HS CLEARCOATS	1.00			
"SMART REPAIR"				
UHS CLEARCOATS	1.20	162 g/min.	260 mm.	
"SPOT REPAIR"	1.20	(5.7 oz/min.)	(10.24")	

Air consumption at 2 bar (29 psi): 190 L/min. (6.71 cfm)

Recommended pressure: 1.0 - 2.0 bar (14.5 - 29 psi)

Mini Xtreme 10111806* 10111807* 10111808*





MINITECH Aircap. Ideal for quick drying clearcoats. Low viscosity products. Lettering and small retouches.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
PRIMERS "SMART REPAIR"	0.60	96 g/min. (3.4 oz/min.)	50 mm. (1.96")	18 - 20 cm.
PRIMERS "SMART REPAIR"	1.00	123 g/min. (4.3 oz/min.)	195 mm. (7.68")	(7 - 7.9")

Air consumption at 2 bar (29 psi): 52 L/min. (1.84 cfm)

Recommended pressure: 0.5 - 1.0 bar (7.2 - 14.5 psi)

Code Mini Xtreme	
10111811	
10111812	
500 ml. cup	



Different cups supplied

Three types of cups. (see page 106)







Description		Code
Gravity cup 125 ml.		56418081
Gravity cup 125 ml. black		56418099
Gravity cup 500 ml.		56418080
Cup couplings 125 ml. (includes)	Pathan, a	55711622

Mini Xtreme

Mini Xtreme aircaps technical data / Versions



MINI AQUA Aircap. Special for waterborne product applications. Uniformity in colour application. Sagola EPA high transfer system.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
SOLVENT BASECOAT	0.80	49 g/min.	110 mm.	
"SMART REPAIR"		(1.7 oz/min.)	(4.33")	18 - 20 cm. (7 - 7.9")
SOLVENT BASECOAT		97 g/min. (3.4 oz/min.)	195 mm. (7.68")	
WATERBORNE	1.00			
"SMART REPAIR"				
Air consumption at 2 bar (29 psi):			Recomm	ended pressure:

190 L/min. (6.71 cfm) 1.0 - 2.0 bar (14.5 - 29 psi)

Code Mini Xtreme
10111801
10111802
125 ml. cup





Mini Xtreme spraygun with Mini AQUA aircap and 1.20 nozzle, especially for **UV light** contact drying product applications.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
WATERBORNE AND SOLVENT BASECOAT	1.20	162 g/min. (5.7 oz/min.)	260 mm. (10.24")	18 - 20 cm.
U.V. PRIMER	1.20			(7 - 7.9")
"SPOT REPAIR"				

Air consumption at 2 bar (29 psi): Recommended pressure: 190 L/min. (6.71 cfm) 1.0 - 2.0 bar (14.5 - 29 psi)

Code	
Mini	
Xtreme	
10111803	

125 ml. **Black** cup





MINI HVLP Aircap. Uniformity in colour application. deal for waterborne products and quick-drying paints (HS). Sagola HVLP high transfer system.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
PRIMERS	1.00	80 g/min. (1.7 oz/min.)	155 mm.	
"SMART REPAIR"		(1.7 02/11111.)	(6.1")	_
PRIMERS	1.20	123 g/min.	195 mm.	18 - 20 cm.
"SPOT REPAIR"		(3.4 oz/min.)	(7.68")	(7 - 7.9")
PRIMERS	1.30	133 g/min.	215 mm.	
"SPOT REPAIR"		(5.7 oz/min.)	(8.46")	

Air consumption at 2 bar (29 psi): 325 L/min. (11.48 cfm)

Recommended pressure: 1.0 - 2.0 bar (14.5 - 29 psi)



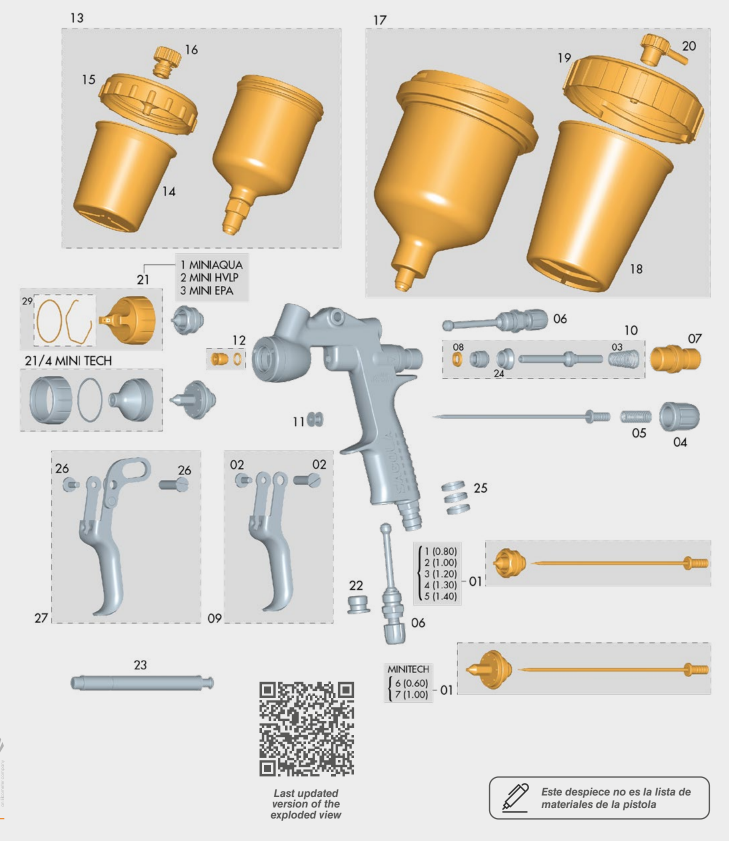






Mini Xtreme Spare parts

The Sagola Mini Xtreme Gravity is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



Mini Xtreme

Catalogue 2022
Bodyshop
Refinish
Sprayguns

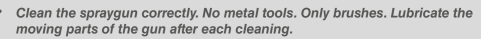
We call critical parts those that can stop the work of a spraygun: wear parts, gaskets, packings,... Sagola sprayguns design offers **ONLY 6 CRITICAL PARTS** (). Only 6 references in store to provide a 100% effective after-sales service.

SPARE	PARTS	MINI XTREME
No.	Code	Description
01/1	10011200	Kit nozzle + needle 0.80 Serie Mini
01/2	10011201	Kit nozzle + needle 1.00 Serie Mini
01/3	10011202	Kit nozzle + needle 1.20 Serie Mini
01/4	10011203	Kit nozzle + needle 1.30 Serie Mini
01/5	10011204	Kit nozzle + needle 1.40 Serie Mini
01/6	10011216	Kit nozzle + needle 0.60 Mini Tech
01/7	10011217	Kit nozzle + needle 1.00 Mini Tech
02	56418429	Kit screw + trigger shaft (short)
03	54710312	Conical spring 10,6 x 6.7 x 29 x 1,05
04	56415121	Product regulator wheel
05	56410043	Spring + stop
06	56415252	Air flow / fan regulator
07	56411623	Product needle guide box
08	56418441	Air valve washer (6 units)
09	56418637	Trigger Kit
10	56418644	Air valve Kit
11	51910605	Bushing
12	56418034	Complete packing nut Kit
13	56418081	Gravity cup 125 ml.

SPARE	PARTS	MINI XTREME
No.	Code	Description
14	56418061	Product filter 0,125 L cup (6 units)
15	57111502	Gravity cup top cover 0,125 L
16	55712119	Connection plug dripless flat
17	56418085	Gravity cup 500 ml.
18	56418059	Product filter 0,5 L cup (10 units)
19	57111509	Gravity cup top cover 0,5 L
20	55712157	Connection plug dripless
21/1	56418524	Aircap Mini AQUA
21/2	56418526	Aircap Mini HVLP
21/3	56418525	Aircap Mini EPA
21/4	56418598	Aircap Mini TECH
22	55712171	Connection plug 1/2" x20
23	50210214	Air valve assembly wrench
24	54110012	Air valve seating
25	56418635	Identification ring kit
26	56418439	Kit screw + trigger shaft (long)
27	56418714	Special Mini Tech Trigger Kit
29	56418680	Gasket nozzle Kit



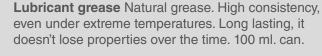
This exploded view is not the material list of the spraygun





Cleaning kit Brush and sticks for optimum cleaning outside and inside the gun.

Code 40000086

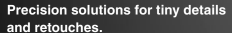


Code 56418589



(see page 105)





Very light injected-aluminium body. Very high quality of spray.



TECHNICAL DATA

Weight with cup (with air flow regulator)	339.4 grams	0.75 lbs
Weight without cup (with air flow regulator)	272.9 grams	0.60 lbs
Dimensions with cup (with air flow regulator)	12.1 x 6.7 x 28.3 cm.	4.76 x 2.64 x 11.14 "
Dimensions without cup	10.9 x 3.3 x 15.2 cm.	4.29 x 1.3 x 5.98 "
Air inlet connection	BSP 1/4" Male	
Cup	125 ml. (4,23 fl oz.) capacity	
	Cup with anti-drip system	
Product filter	Includes 80-mesh product filters	
Recommended working pressure	2 bar	29 psi
Average sound pressure level	80 dB	
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel and Teflon	

475 XTech

The SAGOLA 475 XTech spraygun that due to its reduced dimension becomes ideal for shadings, little retouches and/ or painting of small parts.

Injected aluminum body, very light. Manufactured with Sagola high technology to provide a very high quality of atomization.

This model incorporates the high quality gravity cup with a 125 ml capacity. Includes paint filter.

Available with three aircaps. Variety of nozzles to give great precision to the retouching and painting of parts.

The Sagola 475 XTech, designed for precision solutions in the small details and retouching of bodyshop parts.



05 AIRCAP

High quality spray at feathering and retouches.

Nozzle available: 0.50 / 0.80



10 AIRCAP

Quick and versatile. Special for metallics and clearcoats. Nozzle available: 1.00



R5 AIRCAP

Maximum precision at the tiniest feathering. Definition and regulation. Similar to an airbrush.

Nozzle available: 0.50

Very light injected-aluminium body

Injected-aluminium body. A highly manageable spraygun with reduced dimensions and low weight.

High quality of spray

High transfer and low air consumption.

Air flow regulator

Incorporates air flow regulator, high quality and precision.

Code 56418417



Technical data / Versions

Recommended application	Nozzle	Aircap	Product output flow	Fan size	Application distance
RETOUCHES AND FEATHERING	0.50	05	60 g/min. (2.12 oz/min.)	140 mm. (5.5")	- 18 - 20 cm. (7 - 7.9")
	0.80	05	73 g/min. (2.57 oz/min.)	162 mm. (6.4")	
CLEARCOATS		10	90 g/min.	160 mm.	
METALLICS	1.00	10	(3.17 oz/min.)	(6.3")	
TINY FEATHERING HIGH DEFINITION	0.50	R5	38 g/min. (1.34 oz/min.)	-	

Air consumption at 2 bar (29 psi): 05 Aircap: 100 L/min. (3.53 cfm) 10 Aircap: 110 L/min. (3.88 cfm)

R5 Aircap: 45 L/min. (1.59 cfm)

Recommended pressure: 1.5 - 2.0 bar (21.7 - 29 psi)



Accessories

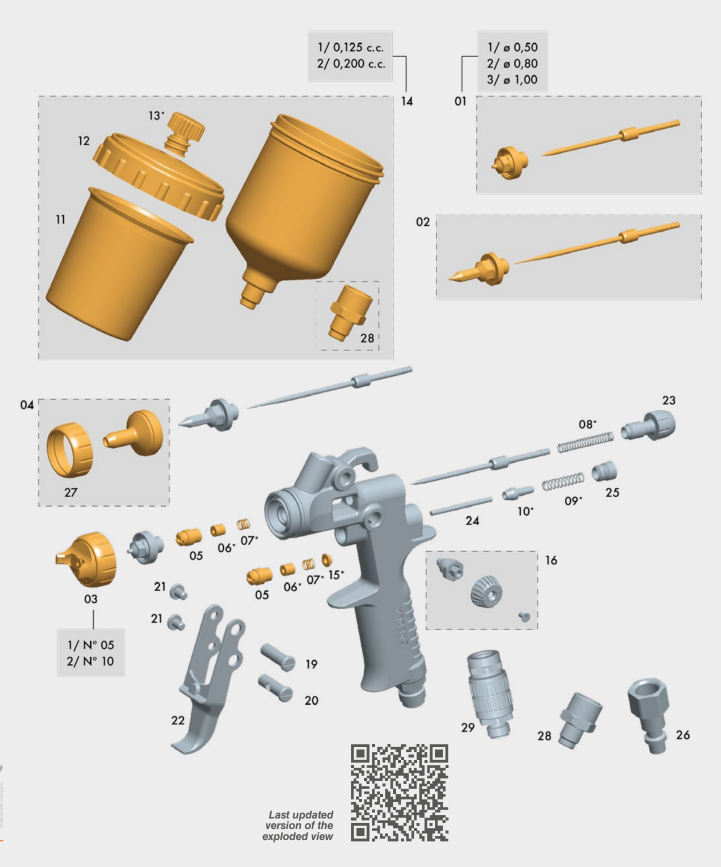
Code	Description
56418081	125 ml. (4.23 fl oz) Gravity cup - includes product filter
56418069	200 ml. (6.76 fl oz) Gravity cup - includes product filter
56418061	Product filter (6 units)





475 XTech Spare parts

The Sagola 475 XTech is covered by a **3-year** manufacturers warranty from SAGOLA.



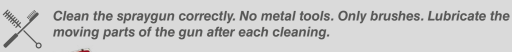
Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.

SPARE PARTS		475 XTECH
No.	Code	Description
01/1	10011195	Kit nozzle + needle 0.50 Serie 475
01/2	10011197	Kit nozzle + needle 0.80 Serie 475
01/3	10011198	Kit nozzle + needle 1.00 Serie 475
02	10011196	Kit nozzle + needle 0.50 CHR Serie 475
03/1	56418246	Aircap 05
03/2	56418247	Aircap 10
04	56418271	Aircap R5 + nut
05	57212215	Packing gland Screw
06	54210224	Packing closure washer
07	54710204	Cylindrical spring 5 x 9 x 0.5
08	54710202	Cylindrical spring 4.5 x 40 x 0.6
09	54710203	Cylindrical spring 4.9 x 30 x 0.6
10	57510703	Air valve
11	56418061	Gravity cup product filter (6 units)
12	57111502	Gravity cup lid
13	55712119	Connection plug dripless flat

SF	SPARE PARTS		475 XTECH
	No.	Code	Description
	14/1	56418081	Gravity cup 0.125 L
	14/2	56418079	Gravity cup 0.200 L
	15	51911519	Valve spring stop bushing
	16	56418508	Fan regulator Kit
	19	53110911	Trigguer shaft
	20	53110011	Pusher shaft
	21	57211502	Trigger shaft screw
	22	56413703	Gatillo
	23	57810311	Product regulator wheel
	24	50310102	Air valve needle
	25	56414921	Air valve plug + gasket
	26	11020520	Connector BSPP 1/4" F US-Mil (2 units)
	27	57410445	Aircap nut
	28	55711513	Coupling M12x150 F - M10x100 M
	29	56418417	Air flow regulator 1/4" M-F



This exploded view is not the material list of the spraygun



Cleaning kit Brush and sticks for optimum cleaning outside and inside the gun.

Code 40000086

Lubricant grease Natural grease. High consistency, even under extreme temperatures. Long lasting, it doesn't lose properties over the time. 100 ml. can.

Code 56418589









Classic Pro XD



The Sagola Classic Pro XD Primer Gun incorporates EPA and HVLP high transfer air caps.

"Metal to metal" technology. No joints or plastic parts in the product area.

Nozzle and needle made of stainless steel.

Matt chrome-plated injected aluminum body.

Maximum ergonomics and comfort.

High transfer in fillers and primers

TECHNICAL DATA		CLASSIC PRO XD
Weight with cup	665 grams	1.47 lbs
Weight without cup	480.8 grams	1.06 lbs
Dimensions with cup	17.7 x 10.5 x 33.3 cm.	6.97 x 4.13 x 13.11 "
Dimensions without cup	17.9 x 1.9 x 17.7 cm.	7.05 x 0.75 x 6.96 "
Air inlet connection	BSP 1/4" Male	
Cup	650 ml. (22 fl oz.) capaci Cup with anti-drip syster	
Recommended working pressure	2 bar	29 psi
Materials in contact with the product Anodized aluminum, chromed aluminum Stainless steel and Teflon		

Catalogue 2022 **Bodyshop** Refinish

Sprayguns

Classic Pro XD

Classic Pro XD aircaps technical data / Versions



21 EPA Aircap. Sagola EPA high transfer technology that combines high transfer rates with high atomization capacity. Low air consumption.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
FINISHES	1.40	143 g/min. (5.04 oz/min.)	285 mm. (11.2")	
SANDING FILLERS	1.60	147 g/min. (5.19 oz/min.)	290 mm. (11.4")	18 - 20 cm. (7 - 7.9")
	1.80	179 g/min. (6.31 oz/min.)	320 mm. (12.6")	

Classic Pro XD 10141620 10141623 10141625



Air consumption at 2 bar (29 psi): 225 L/min. (7.95 cfm)

Recommended pressure: 1.5 - 2.0 bar (21.7 - 29 psi)



HVLP Aircap. Compliance with the strictest environmental regulations. High Transfer HVLP Technology. High application speed.

Recommended application	Recommended nozzle	Product output flow	Fan size	Application distance
FINISHES	1.40	143 g/min. (5.04 oz/min.)	285 mm. (11.2")	
SANDING FILLERS	1.60	202 g/min. (7.13 oz/min.)	250 mm. (9.8")	12 - 15 cm. (4.7 - 5.9")
	1.80	235 g/min. (8.29 oz/min.)	280 mm. (11.2")	_



Air consumption at 2 bar (29 psi): 355 L/min. (11.54 cfm)

Recommended pressure: 1.5 - 2.0 bar (21.7 - 29 psi)



25 & 36 Aircaps. Specially designed for the application of high thickness fillers. **28 Aircap.** The best option for the application of gun fillers on large surfaces. High product flow rates for thick products.

Recommended application	Nozzle	Aircap	Product output flow	Fan size	Application distance
FILLERS	2.00	25	218 g/min. (7.69 oz/min.)	250 mm. (9.8")	
HIGH THICKNESS	2.50	36	249 g/min. (8.78 oz/min.)	280 mm. (11.2")	18 - 20 cm. (7 - 7.9")
GUN FILLER	2.80	28	263 g/min. (9.29 oz/min.)	250 mm. (9.8")	

Classic Pro XD 10141627 10141629 10141630



Air consumption at 2 bar (29 psi): 25 Aircap: 155 L/min. (5.47 cfm)

36 Aircap: 205 L/min. (7.24 cfm) 28 Aircap: 240 L/min. (8.48 cfm)

Recommended pressure: 1.8 - 2.5 bar (26.10 - 36.26 psi)



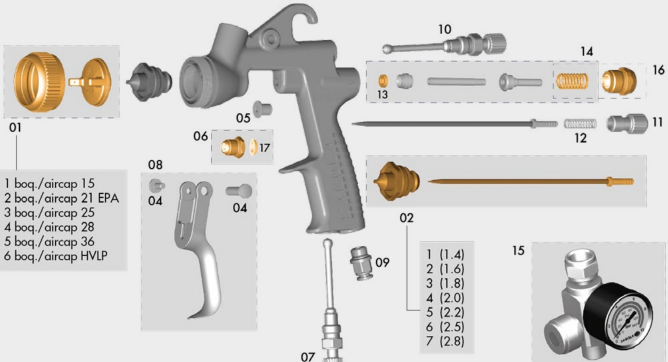
Classic Pro XD Spare parts

Catalogue 2022
Bodyshop
Refinish

Sprayguns

The Sagola Classic Pro XD is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.





Classic Pro XD Bodyshop Refinish Sprayguns

Catalogue 2022

We call critical parts those that can stop the work of a spraygun: wear parts, gaskets, packings,... Sagola sprayguns design offers **ONLY 6 CRITICAL PARTS** (). Only 6 references in store to provide a 100% effective after-sales service.

SPARE PARTS		CLASSIC PRO XD
No.	Code	Description
01/1	56418638	Aircap 15 + nut (black)
01/2	56418639	Aircap 21 EPA + nut (black)
01/3	56418640	Aircap 25 + nut (black)
01/4	56418641	Aircap 28 + nut (black)
01/5	56418642	Aircap 36 + nut (black)
01/6	56418643	Aircap HVLP + nut (black)
02/1	10011254	Kit nozzle + needle 1.40 Serie Cl Pro XD
02/2	10011255	Kit nozzle + needle 1.60 Serie Cl Pro XD
02/3	10011256	Kit nozzle + needle 1.80 Serie Cl Pro XD
02/4	10011257	Kit nozzle + needle 2.00 Serie CI Pro XD
02/5	10011258	Kit nozzle + needle 2.20 Serie Cl Pro XD
02/6	10011259	Kit nozzle + needle 2.50 Serie Cl Pro XD
02/7	10011260	Kit nozzle + needle 2.80 Serie Cl Pro XD
03	56418085	Gravity cup 0.65 L
04	56418429	Screw + trigger shaft (short)
05	51910608	Trigger needle guide bushing

SPARE	PARTS	CLASSIC PRO XD
No.	Code	Description
06	56411619	Complete packing nut Kit
07	49000739	Fan regulator Kit
08	56418637	Trigger
09	11020520	Coupling BSPP 1/4" F US-Mil (2 units)
10	49000714	Fan regulator Kit
11	57810380	Product regulator wheel
12	54710275	Cylindrical spring 6.8 x 31 x 0.9
13	56418494	Air valve gasket (6 units)
14	56418481	Air valve Kit
15	40000335	RC2 air flow regulator
16	56418701	Product needle guide box + spring
17	54210224	Packing closure washer



This exploded view is not the material list of the spraygun





Cleaning kit Brush and sticks for optimum cleaning outside and inside the gun.

Code 40000086



Lubricant grease Natural grease. High consistency, even under extreme temperatures. Long lasting, it doesn't lose properties over the time. 100 ml. can.

Code 56418589



(see page 105)



Catalogue 2022
Bodyshop
Refinish

Classic Lux

Ergonomic

Light and comfortable

Versatile

Variety of applications





Conventional painting system
Nozzles and needles in stainless steel
Matt chrome injected aluminum body
Maximum ergonomics and comfort

TECHNICAL DATA

I LOI II II OAL DAIA		OLAGGIO LOX	
Weight with cup	674 grams	1.49 lbs	
Weight without cup	485.5 grams	1.07 lbs	
Dimensions with cup	17.7 x 10.5 x 33 cm.	6.97 x 4.13 x 13 "	
Dimensions without cup	17.7 x 1.9 x 17.1 cm.	6.97 x 0.75 x 6.73 "	
Air inlet connection	BSP 1/4" Male		
Cup	650 ml. (22 fl oz.) capacity Cup with anti-drip system		
Recommended working pressure	2 bar	29 psi	
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel and Teflon		

Classic Lux

The SAGOLA Classic LUX gun offers one of the best quality/ price ratios in its range of conventional primer guns.

With a new body design and improved ergonomics, the Classic LUX spraygun expands the range of responses and application solutions.

Single shaft design. Less number of parts, minimum maintenance. No joints between the air and the paint. One piece packing gland. Internal air distributor.

Nozzles and needles in stainless steel. Air, product and fan flow regulators.

650 ml. cup capacity. Includes anti-drip system and paint



40 AIRCAP Primers and fillers Available nozzles: 1.40 / 1.60 / 1.80

Low air consumption

High quality of aircaps, with low air consumption.

Body

Cup

Novelty in the chrome of the gun body. Matte chrome.

Code Classic Lux

20141406

20141401

20141402

20141404

20141403

Nozzle and Needle

Made of stainless steel.



42 AIRCAP

41 AIRCAP

Primers and fillers High thickness

Available nozzles: 2.00

Fillers High viscosity. Gun fillers. Available nozzles: 2.50

Classic Lux aircaps technical data / Versions

Recommended application	Nozzle	Aircap	Product output flow	Fan size	Application distance
FINISHES	1.40	40	218 g/min. (7.7 oz/min.)	210 mm. (8.26")	
PRIMERS AND FILLERS	1.60	40	125 g/min. (4.4 oz/min.)	215 mm. (8.46")	18 - 20 cm. (7 - 7.9")
FILLERS	1.80	40	217 g/min. (7.6 oz/min.)	250 mm. (9.84")	
FILLERS HIGH THICKNESS	2.00	41	206 g/min. (7.3 oz/min.)	255 mm. (10.04")	18 - 20 cm. (7 - 7.9")
PUTTIES	2.50	42	144 g/min. (5.1 oz/min.)	215 mm. (8.46")	

Air consumption at 2 bar (29 psi): 40 Aircap: 190 L/min. (6.71 cfm) 41 Aircap: 210 L/min. (7.42 cfm) 42 Aircap: 220 L/min. (7.77 cfm)

1.5 - 2.5 bar (21.7 - 36.26 psi)

Recommended pressure:

Accessories

Code	Description
56418420	Gravity cup 650 ml. (6.76 fl oz) - includes product filter
56418017	Gravity cup product filter 650 ml. (10 units)
40000335	RC2 Air flow regulator with pressure gauge



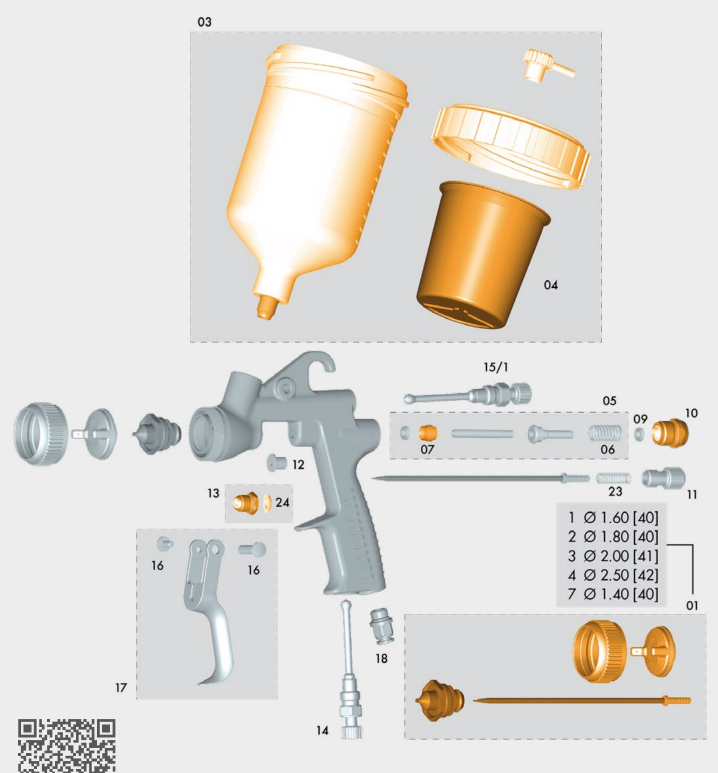
RC2 Air flow regulator with pressure gauge (See page 105)





Classic Lux Spare parts

The Sagola Classic Lux is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.





We call critical parts those that can stop the work of a spraygun: wear parts, gaskets, packings,... Sagola sprayguns design offers **ONLY 6 CRITICAL PARTS** (). Only 6 references in store to provide a 100% effective after-sales service.

SPARE PARTS		CLASSIC LUX
No.	Code	Description
01/1	10011370	Kit nozzle + needle 1.60 + Aircap 40
01/2	10011371	Kit nozzle + needle 1.80 + Aircap 40
01/3	10011372	Kit nozzle + needle 2.00 + Aircap 41
01/4	10011373	Kit nozzle + needle 2.50 + Aircap 42
01/7	10011380	Kit nozzle + needle 1.40 + Aircap 40
03	56418420	Gravity cup 650 ml.
04	56418017	Gravity cup product filter 0.65L (10 units)
05	56418715	Air valve Kit
06	54710414	Cylindrical spring 32 x 11 x 1.1
07	56418494	Air valve gasket
09	54250932	O-ring 11.11 x 1.80 nitrile
10	56418701	Guide box Kit + spring
11	57810378	Product regulator wheel
12	51910608	Trigger needle guide bushing

SPARE PARTS		CLASSIC LUX
No.	Code	Description
13	56411619	Complete packing nut Kit
14	56415251	Air flow regulator Kit
15	56415237	Fan regulator Kit
16	56418429	Screw + trigger shaft (short)
17	56418637	Trigger
18	11020520	Coupling BSPP 1/4" F US-Mil (2 units)
23	54710275	Cylindrical spring 6.8 x 31 x 0.9
24	54210224	Packing closure washer



This exploded view is not the material list of the spraygun



Cleaning kit Brush and sticks for optimum cleaning outside and inside the gun.

Code 40000086

Lubricant grease Natural grease. High consistency, even under extreme temperatures. Long lasting, it doesn't lose properties over the time. 100 ml. can.

Code 56418589



(see page 105)



The SAGOLA Junior G spraygun is a very economical gravity spray gun in contrast to its features.

Spraygun with a robust body. Lightweight and ergonomic exclusive design by Sagola.

Spraygun suitable for working with 1.5 HP power compressors. Very low air consumption.

Incorporates air, product and fan flow regulators. 600 ml. cup capacity. Quick connector included.

Two packaging formats, in box or blister.



TECHNICAL DATA

Weight with cup	493 grams	1.09 lbs
Weight without cup	371 grams	0.82 lbs
Dimensions with cup	17 x 10 x 32 cm.	6.7 x 3.9 x 12.6 "
Dimensions without cup	14.5 x 5.4 x 17 cm.	5.7 x 2.1 x 6.7 "
Air inlet connection	BSP 1/4" Male	
Cup	600 ml. (20.3 fl oz.) capacity Cup with anti-drip system	
Recommended working pressure	2 bar	29 psi
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel and Brass	



Technical data / Versions

Recommended application	Version	Product output flow	Fan size	Application distance
FINISHES	1.40	189 g/min. (6.67 oz/min.)	230 mm. (9.06")	
FINISHES AND PRIMERS	1.60	194 g/min. (6.84 oz/min.)	255 mm. (10.04")	18 - 20 cm. (7 - 7.9")
FILLERS AND PRIMERS	1.80	221 g/min. (7.80 oz/min.)	265 mm. (10.43")	_

Air consumption at 2 bar (29 psi): 1.40/1.60: 125 L/min. (4.4 cfm) 1.80: 115 L/min. (4 cfm)

Recommended pressure: 2.0 bar (29 psi)

Code Junior G	Code Junior G
20141904	-
20141903	-
20141902	20141905
Custom box	Blister





Sagola 474

Catalogue 2022 **Bodyshop** Refinish

Mini airbrush gun

Small-sized gravity spraygun special for retouches. Economic spraygun.

Ideal for painting small areas and marking parts.

Incorporates air, product and fan flow regulators. 120 ml. gravity cup capacity.

It is presented in a cunstomized box and in two versions of nozzles, 0.80 and 1.00 for sale.

TECHNICAL DATA

SAGOLA 474 Weight with cup 325 grams 0.72 lbs Weight without cup 273 grams 0.60 lbs Dimensions with cup 11.5 x 6.5 x 24 cm. 4.53 x 2.56 x 9.45 " Dimensions without cup 10.5 x 3.2 x 15.5 cm. 4.13 x 1.26 x 6.10 " Air inlet connection BSP 1/4" Male Cup 120 ml. (4.06 fl oz.) capacity Cup with anti-drip system Recommended working pressure 2 bar 29 psi Anodized aluminum, chromed aluminum, POM, Materials in contact with the product Stainless steel and Teflon



Technical data / Versions

Recommended application	Version	Product output flow	Fan size	Application distance
FINE FEATHERING	0.80	37 g/min. (1.31 oz/min.)	135 mm. (5.31")	18 - 20 cm.
SMALL AREAS AND PARTS MARKING	1.00	58 g/min. (2.05 oz/min.)	155 mm. (6.10")	(7 - 7.9")

Air consumption at 2 bar (29 psi): 0.80: 75 L/min. (2.65 cfm)

1.00: 70 L/min. (2.47 cfm)

Recommended pressure: 2.0 bar (29 psi)

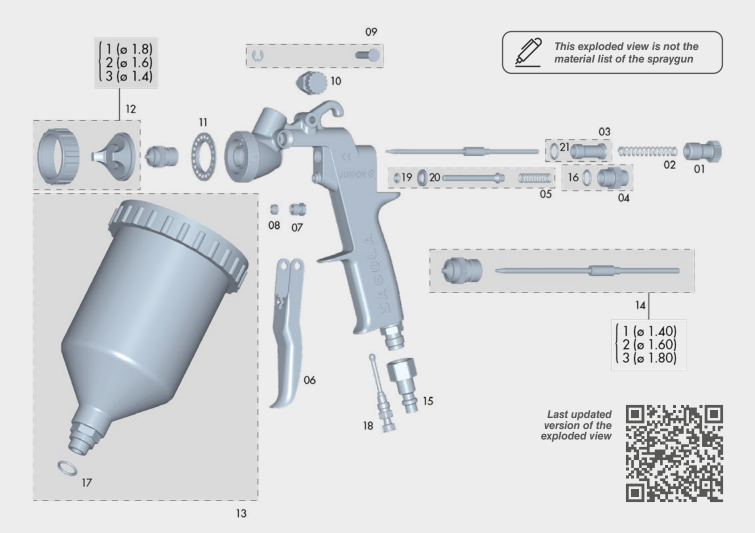
Code Sagola 474
10151701
10151702
Custom box





Junior G Spare parts

The Sagola Junior G is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



SPARE PARTS		JUNIOR G
No.	Code	Description
01	49000418	Regulator wheel
02	49000419	Regulator spring
03	49000420	Needle guide box + O-ring Kit
04	49000421	Valve plug + O-ring Kit
05	49000422	Air valve Kit
06	49000423	Trigger
07	49000424	Packing screw
08	49000425	Packing Kit (6 units)
09	49000426	Trigger shaft + Ring
10	49000427	Fan regulator wheel
11	49000428	Air distributor
12/1	49000429	Kit Aircap 1.80 + Nut

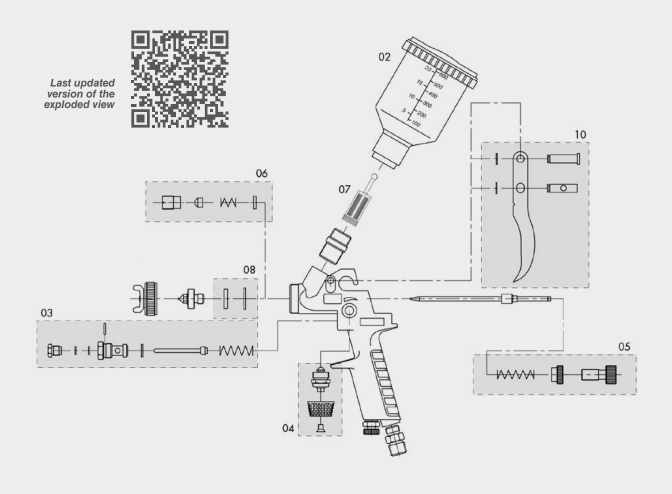
SPARE PARTS		JUNIOR G
No.	Code	Description
12/2	49000502	Kit Aircap 1.60 + Nut
12/3	49000503	Kit Aircap 1.40 + Nut
13	49000430	0.6 L Gravity product cup Kit
14/1	49000431	Kit nozzle + needle 1.40
14/2	49000432	Kit nozzle + needle 1.60
14/3	49000433	Kit nozzle + needle 1.80
15	11020520	Coupling BSPP 1/4" F US-Mil
16	49000733	Valve stop O-ring Kit (5 units)
17	49000715	Nylon seals Kit 14 x 17 E:1.5 mm.
18	56415251	Air flow regulator
19	49000735	Small Tresylene O-ring (5 units)
20	49000736	Big Tresylene O-ring (5 units)
21	49000734	Guide box gasket (5 units)

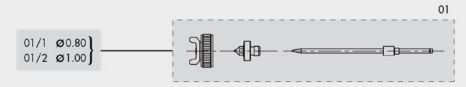


Sagola 474

Sagola 474 Spare parts

The Sagola 474 is covered by a 3-year manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.





SPARE PARTS SAGOLA 474 Kit nozzle + needle 0.80 + Aircap 01/1 10011376 01/2 10011377 Kit nozzle + needle 1.00 + Aircap 56418431 Gravity cup 0.120 L 474 02

Air valve Kit

Fan regulator Kit

03

56418449

56418450

SPARE PARTS		SAGOLA 474
No.	Code	Description
05	56418451	Product regulator Kit
06	56418452	Product packing Kit
07	56418479	Product filter (5 units)
08	56418584	Deflector washer + Gasket
10	49000757	Trigger









Catalogue 20<mark>22</mark> **Industrial Bodyshop**

X 4100 series







The Legend of Industrial finishing

TECH	VICAI	L DAT	Ά
	VII CAI	L DAT	А

X 4100 SERIES

Weight with cup. (gravity version)	722.0 granis	1.39 IDS		
Weight with cup: (suction version)	920 grams	1.98 lbs		
Weight without cup: (gravity version)	496 grams	1.1 lbs		
Weight without cup: (suction/pressure version)	524.75 grams	1.1 lbs		
Dimensions with cup: (gravity version)	17.2 x 10.5 x 34.2 cm.	6.77 x 4.13 x 13.46 "		
Dimensions without cup: (versión succión)	18.3 X 10.4 X 29.6 cm.	7.20 x 4.09 x 11.65 "		
Dimensions with cup: (gravity version)	17.2 x 1.9 x 17.3 cm.	6.78 x 0.75 x 6.83 "		
Dimensions without cup: (suction/pressure version)	17.2 X 1.9 X 18.2 cm.	6.78 x 0.75 x 7.18 "		
Air inlet connection	BSP 1/4" Male			
Cup	Gravity: 650 ml. capacity (22 fl oz.) Cup with anti-drip system Suction: 1.000 ml. capacity (34 fl oz.) Deposit with anti-drip system Pressure: Product input through pressure pot or pneumatic pump			
Product filter	Gravity: 100 mesh Pressure: 60/100 mesh			
Recommended working pressure	Gravity: 2 bar (29 psi) Suction: 2 - 3 bar (29 - 43.5			
Average sound pressure level	80 dB	THE RESERVE OF THE PARTY OF THE		
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel and Teflon			









Wide variety of aircaps and multiple fluid nozzles to choose from, fully interchangeable.

More than 200 possible nozzle and needle configurations.

One "X 4100 series" for every project.

Ergonomics

Displacement of the center of gravity thanks to the aluminum construction of the aircaps.

Lighter forged aluminum body. Fatigue reduction in series works.

Swivel filter holder in the pressure version.

Hardness

Lower maintenance costs = more productivity thanks to our 'metal to metal' technology: No gaskets or plastic parts in the product area.

Speed

Sagola DVR suction technology to achieve unbeatable application speeds.

Product savings

Sagola EPA and HVLP high transfer aircaps. Maximum reduction of spray mist.







X 4100 series

Spraygun main news

Unification of spare parts between gravity, suction and pressure versions. Storage costs reduction for those industries that use several.

And the already known advantages:

01 Forged and anodized aluminum **BODY.** Great robustness, lightness and high corrosion protection. Register DC 3 300.029

02 NOZZLES AND NEEDLES made of stainless steel. High precision. High flow. Maximum application speed.

03 High durability AUTOMATIC PRODUCT PACKING GLAND

One single piece. Stainless steel body in quick-change format. Avoid manipulation and breakage of the glands and facilitates their disassembly for the integral cleaning of the paint area. Unique in the market. Patented system P073000321.5.

04 AIRCAPS. Made of high-strength and lightweight duralumin (corrosion-free).

HVLP and EPA systems. Fully interchangeable. 4 choice of aircaps compatible with all available fluid nozzle sizes.

High Transfer HVLP Aircap. Designed under the highest environmental standards. Without pressure reducers in the body of the gun. We convert from a conventional system to an HVLP system, only changing the nozzle.

05 "**SOFT FLOW**" **AIR VALVE**. Smooth trigger even at high air pressure levels. No pressure drops between the 1st and 2nd stage of the trigger. Save paint by regulating air pressure with the trigger partially pulled (1st stage).

06 TRIGGER AND AXIS.

100% made of stainless steel. Relocated lever point for more comfortable tightening. Ultra-ergonomic design. Reduces fatigue.

07 AIR INLET REGULATOR.

Modern design without sharp edges, it makes easier cleaning. Higher control precision. Ideal for quick adjustment.

08 NEEDLE GUIDE BOX.

Reinforced in stainless steel.

Very high resistance to mechanical abrasion.

09 PRODUCT REGULATOR. Sensitive adjustment of the amount of material to be applied.

- **10 FAN REGULATOR**. High precision progressive.
- 11 AIR INLET. 1/4" stainless steel.
- **12 FILTER HOLDER WITH SWIVEL COUPLING**. Facilitates access to difficult areas and reduces fatigue in continued painting sessions.
- 13 1L SUCTION DEPOSIT made of aluminum. Maximum use of the product. Watertight system with double closure and anti-drip lid
- 14 PRODUCT TUBE for hose alignment. Made of stainless steel.
- "METAL TO METAL" TECHNOLOGICAL VANGUARD. Very high mechanization technology. The only spraygun on the bodywork market manufactured without any type of gasket, neither inside nor outside, in the closures between the air and the paint. Minimize the number of spare parts.



Sprayguns X 4100 series

X 4100 series aircaps technical data GRAVITY / Versions



XT01 X series Aircap. Versatility and perfect adaptation to any type of industrial painting project. High gloss finishes, primers and high viscosity paints. Its sustained air consumption, together with the high percentages of product transfer, make SAGOLA's EPA aircaps the most balanced system on the market.



Spraygun

10142004

10142005

10142006

EPA PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Product output flow	Fan size	Application distance
FINISHES, BASECOATS	1.30	XT01	171 g/min. (6.03 oz/min.)	250 mm. (9.84")	
GENERAL FINISHES, CLEARCOATS, SINGLE STAGE	1.40	XT01	175 g/min. (6.17 oz/min.)	255 mm. (10.04")	18 - 20 cm. (7 - 7.9")
PRIMERS	1.60	XT01	209 g/min. (7.37 oz/min.)	285 mm. (11.2")	

Recommended pressure: 1.8 - 2.2 bar (26 - 32 psi)



96 X series Aircap. The 96 aircap is a legend in industrial finishing. Its high application speed and atomization quality stand out. It is the reference finishing aircap for our most representative suction spraygun.

Maximum speed. Maximum level of brightness.

Air consumption at 2 bar (29 psi): 235 L/min. (8.30 cfm)

Air consumption at 2 bar (29 psi): 250 L/min. (8.83 cfm)



Code Spraygun

10142012

10142001

10142002

10142003

MEDIUM PRESSURE PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Product output flow	Fan size	Application distance
FINISHES, BASECOATS	1.30	96	177 g/min. (6.24 oz/min.)	260 mm. (10.24")	
GENERAL FINISHES, CLEARCOATS, SINGLE STAGE	1.40	96	178 g/min. (6.28 oz/min.)	270 mm. (10.6")	18 - 20 cm.
PRIMERS AND FILLERS	1.60	96	216 g/min. (7.62 oz/min.)	310 mm. (12.2")	(7 - 7.9")
FILLERS	1.80	96	293 g/min. (10.34 oz/min.)	380 mm. (15")	

Recommended pressure: 1.8 - 2.2 bar (26 - 32 psi)

X 4100 series sprayguns

X 4100 series aircaps technical data GRAVITY / Versions



XT03 series Aircap. Our HVLP aircap guarantees a reduction in spray mist which means an increase in transfer. Low pressure spraying provides perfect metal particle alignment.



HVLP PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Product output flow	Fan size	Application distance
HIGH QUALITY FINISHES	1.30	XT03	139 g/min. (4.9 oz/min.)	260 mm. (10.24")	
GENERAL FINISHES	1.40	XT03	143 g/min. (5.04 oz/min.)	270 mm. (10.6")	12 - 15 cm.
PRIMERS. HIGH SPEED	1.60	XT03	165 g/min. (5.82 oz/min.)	310 mm. (12.2")	(4.72 - 5.9")
FILLERS	1.80	XT03	202 g/min. (7.13 oz/min.)	380 mm. (15")	_

Code Spraygun
10142007
10142008
10142009
10142010

Air consumption at 2 bar (29 psi): 465 L/min. (16.42 cfm)

Recommended pressure: 1.8 - 2.0 bar (26 - 29 psi)



64S X series Aircap. Speed and high energy of atomization. Large surface painting with an exceptional high gloss finish. Available to be combined with high size of nozzles in work with high viscosity products. Maximum speed. Maximum level of gloss.



MEDIUM PRESSURE PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Product output flow	Fan size	Application distance
GUN FILLER. HIGH VISCOSITY	2.20	648	290 g/min. (10.23 oz/min.)	280 mm. (11.02")	18 - 20 cm. (7 - 7.9")

Code Spraygun 10142011

Air consumption at 2 bar (29 psi): 305 L/min. (10.77 cfm)

Recommended pressure: 2.0 - 2.5 bar (29 - 36 psi)

X 4100 series

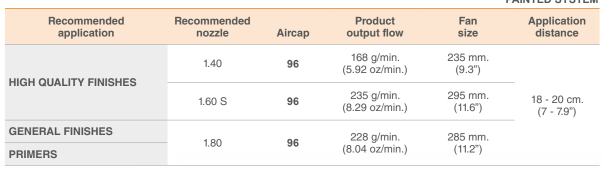
X 4100 series aircaps technical data sucтion / Versions



96 X series Aircap. The 96 aircap is a legend in industrial finishing. Its high application speed and atomization quality stand out. It is the reference finishing aircap for our most representative suction spraygun.

Maximum speed. Maximum level of gloss.

MEDIUM PRESSURE PAINTED SYSTEM



Air consumption at 2 bar (29 psi): 280 L/min. (9.88 cfm)

Recommended pressure:
2.0 - 2.5 bar (29 - 36 psi)

Code Spraygun

Code Spraygun 10121001 10121006 10121003

SACOLA

XT01 X series Aircap. The perfect balance between finish quality and product savings. Versatility to make it compatible with products of different viscosities from fillers to enamels.

High transfer. High quality finishes.

EPA PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Product output flow	Fan size	Application distance
GENERAL FINISHES	1.60 S	XT01	241 g/min. (8.5 oz/min.)	305 mm. (12")	18 - 20 cm.
HIGH SPEED LARGE SURFACES	1.80	XT01	234 g/min. (8.25 oz/min.)	295 mm. (11.6")	(7 - 7.9")

Air consumption at 2 bar (29 psi): 295 L/min. (10.42 cfm)

Recommended pressure: 2.0 - 3.0 bar (29 - 44 psi)



Code Spraygun
10121007
10121005

Sprayguns





XT03/3030 X series Aircap. Our HVLP aircap guarantees a reduction in spray mist which means an increase in transfer. Low pressure spraying provides perfect metal particle alignment.



HVLP PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance
FINISHES. BASECOATS. DYES	1.00	XT03	460 L/min. (16.24 cfm)	0.5 - 1.0 bar (7 - 14.5 psi)	
GENERAL FINISHES PRIMERS	1.20	XT03	460 L/min. (16.24 cfm)	1,0 - 1.5 bar (14.5 - 22 psi)	12 - 15 cm. (4.7 - 5.9")
PRIMERS AND BASECOATS	1.40	3030	514 L/min. (18.15 cfm)	2.0 - 2.5 bar (29 - 36 psi)	





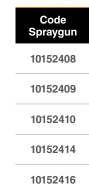


XT01 B/Super VIT X series Aircap. Versatility and perfect adaptation to any type of industrial painting project. High gloss finishes, primers and high viscosity paints. Its sustained air consumption, together with the high percentages of product transfer, make SAGOLA's EPA aircaps the most balanced system on the market.



EPA PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance
METALLICS. CLEARCOATS	1.00	XT01 B	295 L/min. (10.42 cfm)	0.5 - 1.0 bar (7 - 14.5 psi)	
CLEARCOAT AND FILLERS	1.20	XT01 B	295 L/min. (10.42 cfm)	1.0 - 1.5 bar (14.5 - 22 psi)	
PRIMERS AND FILLERS	1.40	XT01 B	295 L/min. (10.42 cfm)	2.0 - 2.5 bar (29 - 36 psi)	18 - 20 cm. (7 - 7.9")
METALLICS. CLEARCOATS	1.20	Super VIT	380 L/min. (13.42 cfm)	1.0 - 1.5 bar (14.5 - 22 psi)	
CLEARCOAT AND FILLERS	1.40	Super VIT	380 L/min. (13.42 cfm)	2.0 - 2.5 bar (29 - 36 psi)	







777 / 765 X series Aircap. Speed and high energy of atomization. Large surface painting with an exceptional high gloss finish. Available to be combined with high size of nozzles in work with high viscosity products. Maximum speed. Maximum level of gloss.



MEDIUM PRESSURE PAINTED SYSTEM

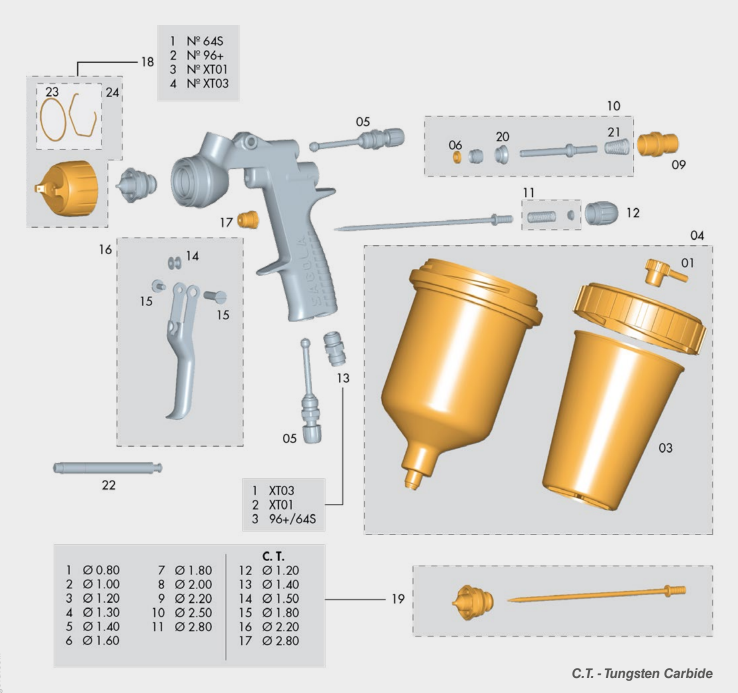
Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance
FINISHES. HIGH QUALITY	1.00	777	345 L/min. (12.18 cfm)	0.8 - 1.5 bar (11.6 - 22 psi)	
FINISHES. HIGH GLOSS	1.20	777	345 L/min. (12.18 cfm)	0.8 - 1.5 bar (11.6 - 22 psi)	18 - 20 cm.
FINISHES AND PRIMERS	1.20	765	315 L/min. (11.12 cfm)	0.5 - 1.0 bar (7 - 14.5 psi)	(7 - 7.9")
PRIMERS AND BASECOATS	1.40	765	315 L/min. (11.12 cfm)	1.0 - 1.5 bar (14.5 - 22 psi)	

Code Spraygun
10152404
10152405
10152402
10152403

Both the product contribution and the fan size in the pressure guns are directly related to the product pressure set by the user, the product viscosity and the characteristics of the hose. Therefore, a reference value cannot be established.

X 4100 Series Gravity Spare parts

The Sagola X 4100 Series Gravity is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



Last updated version of the exploded view



Catalogue 2022 Industrial Bodyshop Sprayguns

X 4100 series

We call critical parts those that can stop the work of a spraygun: wear parts, gaskets, packings,... Sagola sprayguns design offers **ONLY 6 CRITICAL PARTS** (). Only 6 references in store to provide a 100% effective after-sales service.

SPARE PARTS		X 4100 Series Gravity
No.	Code	Description
01	55712157	Connection plug dripless
02	57111508	Gravity cup lid 0.65 L
03	56418017	Product filter 0.65L (10 units)
04	56418084	Gravity cup 0.65 L
05	56415252	Fan and air flow regulator
06	56418494	Air valve washer
09	56411623	Product needle guide box
10	56418669	Air valve Kit
11	56418716	Spring kit
12	57810340	Product Regulator wheel
13/1	55711591	Coupling 1/4" x19 M - 1/4" x19 M (Chicler)
13/2	55711562	Coupling 1/4" x19 M - 1/4" x19 M (Chicler)
13/3	55710316	Coupling 1/4" x19 M - 1/4" x19 M (Chicler)
14	51910607	Bushing
15	56418439	Kit screw + trigger shaft (long)
16	56418443	Trigger kit
17	56411616	Complete packing nut Kit
18/1	56418575	Aircap 64S
18/2	56418573	Aircap 96
18/3	56418565	Aircap XT01
18/4	56418566	Aircap XT03

SPARE	PARTS	X 4100 Series Gravity
No.	Code	Description
19/1	10011251	Kit nozzle + needle 0.80 Serie 41
19/2	10011252	Kit nozzle + needle 1.00 Serie 41
19/3	10011253	Kit nozzle + needle 1.20 Serie 41
19/4	10011121	Kit nozzle + needle 1.30 Serie 41
19/5	10011122	Kit nozzle + needle 1.40 Serie 41
19/6	10011123	Kit nozzle + needle 1.60 Serie 41
19/7	10011124	Kit nozzle + needle 1.80 Serie 41
19/8	10011125	Kit nozzle + needle 2.00 Serie 41
19/9	10011126	Kit nozzle + needle 2.20 Serie 41
19/10	10011127	Kit nozzle + needle 2.50 Serie 41
19/11	10011128	Kit nozzle + needle 2.80 Serie 41
19/12	10011129	Kit nozzle + needle 1.20 C.T. Serie 41
19/13	10011130	Kit nozzle + needle 1.40 C.T. Serie 41
19/14	10011131	Kit nozzle + needle 1.50 C.T. Serie 41
19/15	10011132	Kit nozzle + needle 1.80 C.T. Serie 41
19/16	10011133	Kit nozzle + needle 2.20 C.T. Serie 41
19/17	10011134	Kit nozzle + needle 2.80 C.T. Serie 41
20	54110012	Air valve seating
21	54710312	Conical spring 10.6 x 6.7 x 29 x 1.05
22	50210214	Air valve assembly key
23	56418681	Gasket nozzle Kit
24	56418678	Gasket washer (5 units)



This exploded view is not the material list of the spraygun



Cleaning kit Brush and sticks for optimum cleaning outside and inside the gun.

Code 40000086



Lubricant grease Natural grease. High consistency, even under extreme temperatures. Long lasting, it doesn't lose properties over the time. 100 ml. can.

Code 56418589



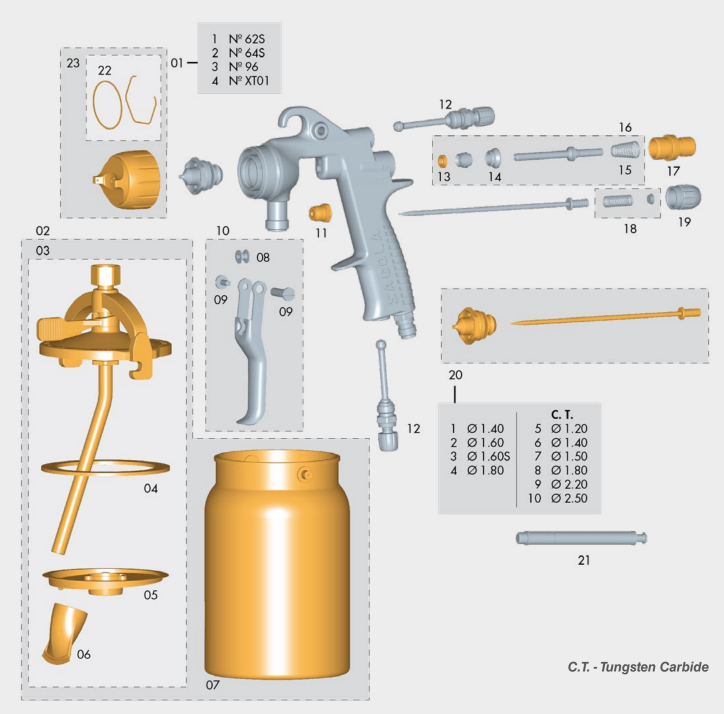
(see page 105)





X 4100 Series Suction Spare parts

The Sagola X 4100 Series Suction is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.







X 4100 series

Catalogue 2022 Industrial Bodyshop Sprayguns

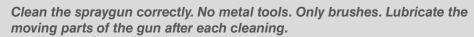
We call critical parts those that can stop the work of a spraygun: wear parts, gaskets, packings,... Sagola sprayguns design offers **ONLY 6 CRITICAL PARTS** (). Only 6 references in store to provide a 100% effective after-sales service.

SPARE	PARTS	X 4100 Series Suction
No.	Code	Description
01/1	56418574	Aircap 62S
01/2	56418575	Aircap 64S
01/3	56418573	Aircap 96
01/4	56418565	Aircap XT01
02	56418074	1L Suction cup Kit
03	56416402	1L Suction cup lid flange
04	56418509	Cup closure flanged washer (5 units)
05	56418013	Anti-drip lid (5 units)
06	56418013	Product filter (10 units)
07	56412320	1L Suction cup
08	56412320	Bushing
09	56412320	Kit screw + trigger shaft (long)
10	56412320	Trigger kit
11	56411616	Complete packing nut Kit
12	56415252	Air flow / Fan regulator
13	56418494	Air valve washer
14	54110012	Air valve seating
15	54710312	Conical spring 10.6 x 6.7 x 29 x 1.05

SPARE	PARTS	X 4100 Series Suction
No.	Code	Description
16	56418669	Air valve Kit
17	56411623	Product needle guide box
18	56410044	Spring kit
19	57810340	Product Regulator wheel
20/1	10011122	Kit nozzle + needle 1.40 Serie 41
20/2	10011123	Kit nozzle + needle 1.60 Serie 41
20/3	10011155	Kit nozzle + needle 1.60S Serie 41
20/4	10011124	Kit nozzle + needle 1.80 Serie 41
20/5	10011129	Kit nozzle + needle 1.20 C.T. Serie 41
20/6	10011130	Kit nozzle + needle 1.40 C.T. Serie 41
20/7	10011131	Kit nozzle + needle 1.50 C.T. Serie 41
20/8	10011132	Kit nozzle + needle 1.80 C.T. Serie 41
20/9	10011133	Kit nozzle + needle 2.20 C.T. Serie 41
20/10	10011134	Kit nozzle + needle 2.50 C.T. Serie 41
21	50210214	Air valve assembly key
22	56418681	Gasket nozzle Kit
23	56418678	Gasket washer (5 units)



This exploded view is not the material list of the spraygun



Cleaning kit Brush and sticks for optimum cleaning outside and inside the gun.

Code 40000086



Lubricant grease Natural grease. High consistency, even under extreme temperatures. Long lasting, it doesn't lose properties over the time. 100 ml. can.

Code 56418589

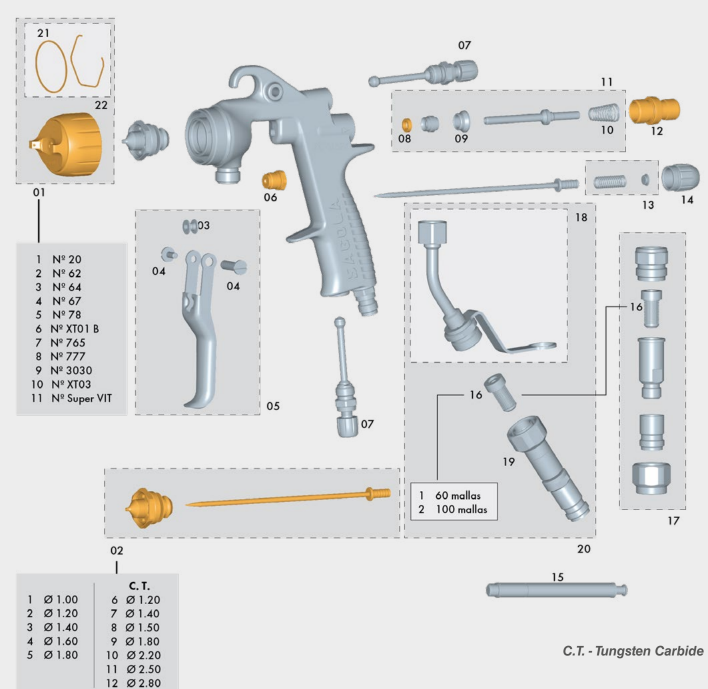


(see page 105)



X 4100 Series Pressure Spare parts

The Sagola X 4100 Series Pressure is covered by a 3-year manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.







Catalogue 2022 Industrial Bodyshop

Sprayguns

X 4100 series

We call critical parts those that can stop the work of a spraygun: wear parts, gaskets, packings,... Sagola sprayguns design offers **ONLY 5 CRITICAL PARTS** (). Only 5 references in store to provide a 100% effective after-sales service.

(SPARE	PARTS	X 4100 Series Pressure
ı	No.	Code	Description
	01/1	56418569	Aircap 20
	01/2	56418567	Aircap 62
	01/3	56418570	Aircap 64
	01/4	56418568	Aircap 67
	01/5	56418590	Aircap 78
	01/6	56418564	Aircap XT01 B
	01/7	56418571	Aircap 765
	01/8	56418576	Aircap 777
	01/9	56418572	Aircap 3030
	01/10	56418566	Aircap XT03
	01/11	56418702	Aircap Super VIT
	02/1	10011252	Kit nozzle + needle 1.00 Serie 41
	02/2	10011253	Kit nozzle + needle 1.20 Serie 41
	02/3	10011122	Kit nozzle + needle 1.40 Serie 41
	02/4	10011123	Kit nozzle + needle 1.60 Serie 41
	02/5	10011123	Kit nozzle + needle 1.80 Serie 41
	02/6	10010129	Kit nozzle + needle 1.20 C.T. Serie 41
	02/7	10010130	Kit nozzle + needle 1.40 C.T. Serie 41
	02/8	10010131	Kit nozzle + needle 1.50 C.T. Serie 41
	02/9	10010132	Kit nozzle + needle 1.80 C.T. Serie 41
	02/10	10010133	Kit nozzle + needle 2.20 C.T. Serie 41
	02/11	10010135	Kit nozzle + needle 2.50 C.T. Serie 41
	02/12	10010134	Kit nozzle + needle 2.80 C.T. Serie 41

SPARE PAR	RTS	X 4100 Series Pressure
No. C	ode De	escription
03 519	10607 Bu	shing
04 564	18439 Kit	screw + trigger shaft (long)
05 564	18443 Triç	gger kit
06 564	11616 Co	mplete packing nut Kit
07 564	15252 Air	flow / Fan regulator
08 564	18494 Air	valve washer
09 541	10012 Air	valve seating
10 547	10312 Co	nical spring 10.6 x 6.7 x 29 x 1.05
11 564	18669 Air	valve Kit
12 564	11623 Pro	oduct needle guide box
13 564	10044 Sp	ring kit
14 578	10340 Pro	oduct Regulator wheel
15 502	10214 Air	valve assembly key
16/1 564	18054 Pro	oduct filter 60 mesh (10 units)
16/2 564	18053 Pro	oduct filter 100 mesh (10 units)
17 564	18057 Filt	er holder kit (1/4"-3/8") + mesh filter
18 564	18670 Pro	oduct tube
19 564	10110 Sw	ivel coupling BSP 1/4" M - BSP 1/2" F
20 564	18671 Tul	pe + swivel coupling Kit
21 564	18681 Ga	sket nozzle Kit
22 564	18678 Ga	sket washer (5 units)



This exploded view is not the material list of the spraygun

Clean the spraygun correctly. No metal tools. Only brushes. Lubricate the moving parts of the gun after each cleaning.



Cleaning kit Brush and sticks for optimum cleaning outside and inside the gun.

Code 40000086

Lubricant grease Natural grease. High consistency, even under extreme temperatures. Long lasting, it doesn't lose properties over the time. 100 ml. can.

Code 56418589



(see page 105)



3300 GTO Suction / Pressure

Ideal for painting large surfaces, machinery and industrial vehicles Continuous working days



Versatility Industrial finishes

With the 3300 GTO suction spraygun, SAGOLA offers a very high level product with an excellent quality / price ratio. This suction spraygun is characterized by its versatility.

High performance spraygun. High speed application for painting large surfaces. Offers large fan sizes.

Ideal for the application of enamels, varnishes, primers and basecoats.

High-end aluminum aircaps. Nozzles and needles made of stainless steel.

TECHNICAL DATA

3300 GTO SUCTION / PRESSUR

Weight with cup: (suction version)	869 grams	1.92 lbs	
Weight without cup: (suction/pressure version)	474 grams	1.04 lbs	
Dimensions with cup: (suction version)	18.7 X 10.6 X 28.7 cm.	7.36 x 4.17 x 11.31 "	
Dimensions without cup: (suction/pressure version)	17.8 X 1.9 X 17.5 cm.	7.01 x 0.75 x 6.91 "	
Air inlet connection	BSP 1/4" Male		
Cup	Suction: 1,000 ml. cup capacity (34 fl oz.) Cup with anti-drip system Pressure: Product input through pressure pot or pneumatic pump		
Product filter	Nylon mesh (Suction)		
Recommended working pressure (suction version)	2 - 3 bar (29 - 43.5 psi)		
Average sound pressure level	80 dB		
Materials in contact with the product	Anodized aluminum, chromed aluminum, POM, Stainless steel and Teflon		

3300 GTO Suction / Pressure

Catalogue 2022 Industrial **Bodyshop**



Chromed and forged aluminum body. Light spraygun but with great robustness.

Quality / price ratio

High-level manufacturing spraygun with high performance at a low cost.

Aircaps

Aluminum aircaps available in EPA and HVLP. Very low air consumption.

High capacity aluminum deposit (1L).

Catalogue 20<mark>22</mark>

Spraygun main news

01 SUPER LIGHT. -METAL TO METAL- TECHNOLOGY. No sealing joints between components.

02 High strength FORGED ALUMINUM BODY.
REGISTER DC 924667-0004 DESIGN REGISTER.

03 NEW ALUMINUM AIRCAPS.

GTO HVLP / 3300 EPA

Ultra-fine atomization and larger fans. Designed for the best response at any pressure. With mechanized aerodynamic caps which eliminate turbulence and reverse painting.

04 One single piece AUTOMATIC PAINT PACKING GLAND.

Unique in the market. It avoids manipulation and breakage of the glands and makes it easier to remove for the thorough cleaning of the paint area.

05 ERGONOMIC TRIGGER.

Made of stainless steel. It reduces fatigue.

06 NOZZLE AND NEEDLE.

Made of stainless steel.

07 SINGLE SHAFT SYSTEM.

Directly continuing Xtreme model series with a simplified design, synchronized performance in any kind of situation, fewer parts, and maintenance reduction.

08 HIGH PRECISION AIR INLET REGULATOR. Modern design

without sharp edges, it makes easier cleaning. Higher control precision. Ideal for quick adjustment.

09 AIR FLOW REGULATOR with PRESSURE GAUGE.

It maintains the working pressure according to the parameters of Emissions regulations. (Green scale). Code 40000335

10 1L SUCTION DEPOSIT.

made of aluminum. Maximum use of the product. Watertight system with double closure and anti-drip lid.





06





(10)





Industrial **Bodyshop** Sprayguns

Catalogue 20<mark>22</mark>

3300 GTO Suction/Pressure

3300 GTO aircaps technical data / Versions



3300 EPA Aircap. Versatility and perfect adaptation to any type of industrial painting project. High gloss finishes, primers and high viscosity paints. Its sustained air consumption, together with the high percentages of product transfer, make SAGOLA's EPA aircaps the most balanced system on the market.



EPA PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Product output flow	Fan size	Application distance
HIGH QUALITY FINISHES	1.40	3300 EPA	179 g/min. (6.3 oz/min.)	245 mm. (9.6")	
GENERAL FINISHES	1.60	3300 EPA	156 g/min. (5.5 oz/min.)	225 mm. (8.9")	18 - 20 cm. (7 - 7.9")
FINISHES AND PRIMERS	1.80	3300 EPA	184 g/min. (6.5 oz/min.)	245 mm. (9.6")	_

Recommended pressure:



Air consumption at 2 bar (29 psi): 250 L/min. (8.8 cfm)

2.0 - 2.5 bar (29 - 36 psi)



EPA PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance	Code Spraygun
HIGH QUALITY FINISHES	1.00	3300 EPA	250 L/min. (8.8 cfm)	1,5 - 2,0 bar (21.7 - 29 psi)		10152214
GENERAL FINISHES PRIMERS	1.20	3300 EPA	250 L/min. (8.8 cfm)	1,5 - 2,0 bar (21.7 - 29 psi)	18 - 20 cm. (7 - 7.9")	10152215
PRIMERS	1.40	3300 EPA	250 L/min. (8.8 cfm)	1,5 - 2,0 bar (21.7 - 29 psi)		10152216



3300 HVLP Aircap. Sagola HVLP System. Large fan size. Low pressure aircap to paint closer to the part and increase the transfer rate. Smooth and uniform finish to save time and consumables in the sanding process. Reduction of spray mist (overspray).



HVLP PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance
FINISHES. BASECOATS. DYES	1.00	GTO HVLP	360 L/min. (12.71 cfm)	1.8 - 2.0 bar (26,1 - 29 psi)	
GENERAL FINISHES PRIMERS	1.20	GTO HVLP	360 L/min. (12.71 cfm)	1.8 - 2.0 bar (26,1 - 29 psi)	18 - 20 cm. (7 - 7.9")
PRIMERS AND BASECOATS	1.40	GTO HVLP	360 L/min. (12.71 cfm)	1.8 - 2.0 bar (26.1 - 29 psi)	

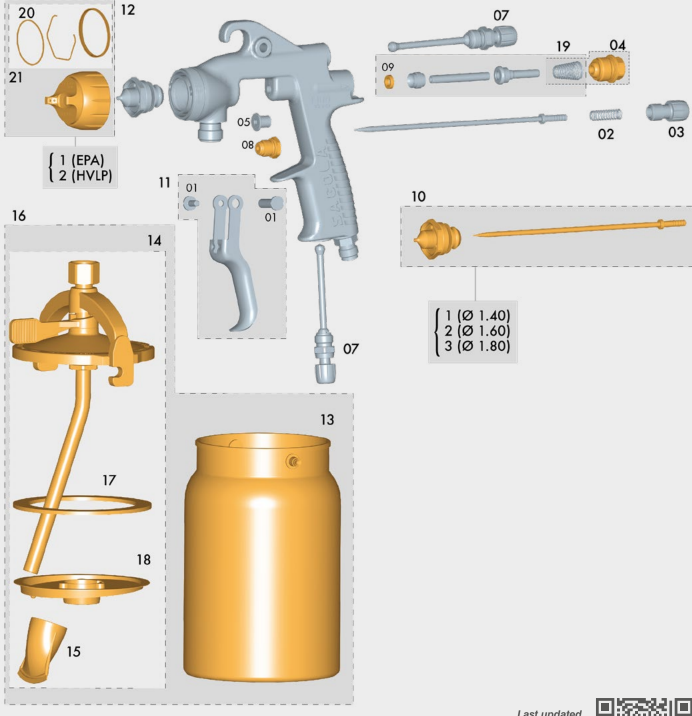
Code Spraygun
10152210
10152211
10152212

Both the product contribution and the fan size in the pressure guns are directly related to the product pressure set by the user, the product viscosity and the characteristics of the hose. Therefore, a reference value cannot be established.



3300 GTO Suction Spare parts

The Sagola 3300 GTO Suction is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



Catalogue 2022 Industrial Bodyshop

3300 GTO Suction

Sprayguns

We call critical parts those that can stop the work of a spraygun: wear parts, gaskets, packings,... Sagola sprayguns design offers **ONLY 6 CRITICAL PARTS** (). Only 6 references in store to provide a 100% effective after-sales service.

SPARE PARTS		3300 GTO Suction
No.	Code	Description
01	56418429	Kit screw + trigger shaft (short)
02	56410072	Spring kit
03	57810342	Product regulator wheel (black)
04	56418701	Product needle guide box + spring
05	51910608	Bushing
07	56415254	Air flow regulator
08	57212211	Complete packing nut Kit
09	56418494	Air valve washer (6 units)
10/1	10011181	Kit nozzle + needle 1.40 Serie 3300 Pro
10/2	10011182	Kit nozzle + needle 1.60 Serie 3300 Pro
10/3	10011183	Kit nozzle + needle 1.60 Serie 3300 Pro

SPARE PARTS		3300 GTO Suction		
No.	Code	Description		
11	56418637	Trigger kit		
12/1	56418645	Aircap 3300 EPA		
12/2	56418658	Aircap 3300 HVLP		
13	56412320	1L Suction cup		
14	56416402	1L Suction cup lid flange		
15	56418014	Product filter (10 units)		
16	56416402	1L Suction cup Kit		
17	56418509	Cup closure flanged washer (5 units)		
18	56418013	Anti-drip lid (5 units)		
19	56418664	Air valve Kit		
20	56418682	Gasket washer (5 units)		
21	56418679	Gasket nozzle Kit		



This exploded view is not the material list of the spraygun





Cleaning kit Brush and sticks for optimum cleaning outside and inside the gun.

Code 40000086

Lubricant grease Natural grease. High consistency, even under extreme temperatures. Long lasting, it doesn't lose properties over the time. 100 ml. can.

Code 56418589



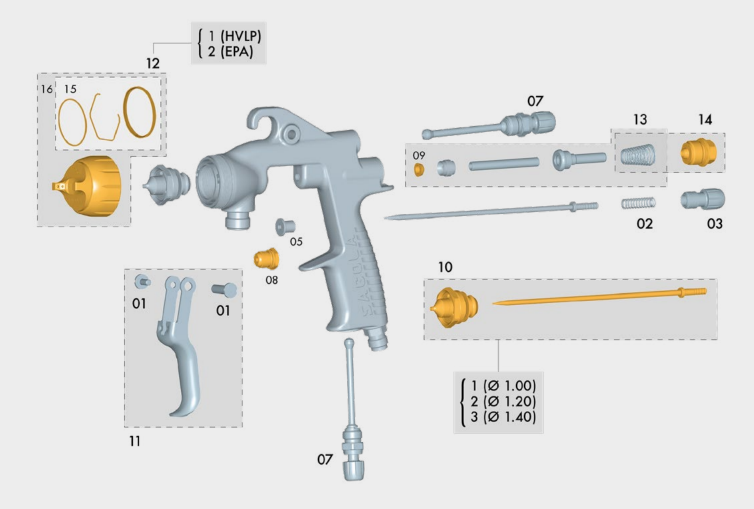
(see page 105)

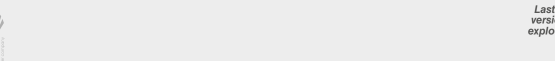


3300 GTO Pressure

3300 GTO Pressure Spare parts

The Sagola 3300 GTO Pressure is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.







3300 GTO Pressure

Catalogue 2022 Industrial Bodyshop Sprayguns

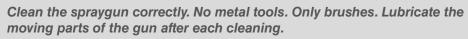
We call critical parts those that can stop the work of a spraygun: wear parts, gaskets, packings,... Sagola sprayguns design offers **ONLY 5 CRITICAL PARTS** (). Only 5 references in store to provide a 100% effective after-sales service.

SPARE	PARTS	3300 GTO Pressure
N° F	eferencia	Descripción
01	56418429	Kit screw + trigger shaft (short)
02	56410072	Spring kit
03	57810342	Product regulator wheel (black)
05	51910608	Bushing
07	56415254	Air flow regulator
08	57212211	Complete packing nut Kit
09	56418494	Air valve washer (6 units)
10/1	10011187	Kit nozzle + needle Ø 1.00 Serie 3300 Pro
10/2	10011180	Kit nozzle + needle Ø 1.20 Serie 3300 Pro
10/3	10011181	Kit nozzle + needle Ø 1.40 Serie 3300 Pro

SPARE	PARTS	3300 GTO Pressure
N° I	Referencia	Descripción
11	56418637	Trigger kit
12/1	56418477	Aircap GTO HVLP
12/2	56418645	Aircap GTO EPA
13	56418664	Air valve Kit
14	56418701	Product needle guide box + spring
15	56418682	Gasket washer (5 units)
16	56418679	Gasket nozzle Kit



This exploded view is not the material list of the spraygun





Cleaning kit Brush and sticks for optimum cleaning outside and inside the gun.

Code 40000086



Lubricant grease Natural grease. High consistency, even under extreme temperatures. Long lasting, it doesn't lose properties over the time. 100 ml. can.

Code 56418589



(see page 105)



Ideal for painting chassis and structures.

Perfect ERGONOMICS: Due to its size it is the perfect spray gun for retricted access areas which require a lot of wrist movement.



Unlimited possibilities in 347g

Its compact size makes this gun the perfect choice for working in hard to reach areas. Also suitable for spot repair work or lettering. It reduces mist, saves paint and perfectly defines the work zone.



Mini EPA aircap



Mini VIT aircap



Mini HVLP aircap

TECHNICAL DATA	MINI XTREME PRESSURE		
Weight	347 grams	0.765 lbs	
Dimensions	15.8 X 1.8 X 16.5 cm.	6.22 x 0.71 x 6.49 "	
Air inlet connection	BSP 1/4" Male		
Product outlet connection	BSP 3/8" Male		
Deposit	Product input through pressure pot or pneumatic pump		
Recommended working pressure	2 - 3 bar (29 - 43.5 psi)		
Average sound pressure level	80 dB		
Materials in contact with the product	Anodized aluminum, POM, Stainless steel, Teflon and Nylon		

Catalogue 20<mark>22</mark> Industrial **Bodyshop**

Sprayguns

Mini Xtreme Pressure

Spraygun main news

01 DV NOZZLES. Made of stainless steel. Maximum application speed.

02 AIRCAPS Made of duralumin. Highly resistant and light. EPA and HVLP Systems. Totally interchangeable. 3 aircaps to choose. Each compatible with all available fluid nozzle sizes. High transfer HVLP aircap. Designed under the highest environmental standards. Without pressure reducers in the body of the gun We convert from a conventional system to an HVLP system, only changing the aircap. Two high transfer EPA aircaps.



Smooth trigger even at high air pressure levels. No pressure drops between the 1st and 2nd stage of the trigger. Save paint by regulating air pressure with the trigger partially pulled (1st stage).

04 IDENTIFYING RINGS OF COLOURS.

Perfect for differentiation spray guns when there are multiple painters. (COLOR CODE)

05 ANODIZED FORGED ALUMINUM BODY

High strength in just 347 grams.

06 One single piece AUTOMATIC PRODUCT PACKING GLAND.

Made of stainless steel. It avoids manipulation and breakage of the glands and makes easier to remove it for a through cleaning of the paint part.

07 AIR INLET REGULATOR.

Modern design without sharp edges, it makes easier cleaning. Higher regulation precision.

"METAL TO METAL" TECHNOLOGY.

The high-end mechanisation technology used makes it the only spray gun in the bodywork market that is manufactured without any kind of gasket, interior or exterior, at the closures between the air and paint. Minimum number of spare parts.

IDENTIFYING RINGS OF COLOURS



AIR FLOW REGULATOR





The **RC1** pressure regulator. Hand tighten, no wrench needed. Perfect closing. Without Teflon coating the air inlet of the gun.

(see page 105)



Mini Xtreme Pressure

Mini Xtreme aircaps technical data / Versions



Mini HVLP Aircap. The use of the Mini HVLP aircap implies a drastic reduction in spray mist and a consequent increase in product transfer. The HVLP aircaps, which work at a lower spray pressure, facilitate the application of metallic colors, obtaining a better alignment of the metallic particle.



HVLP PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance
SPECIAL ENAMELS	0.80	Mini HVLP	335 L/min. (11.83 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)	
FINISHES. LOW MIST	1.00	Mini HVLP	335 L/min. (11.83 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)	12 - 15 cm. (4.72 - 5.9")
FINISHES AND PRIMERS. MAXIMUM SPEED	1.20	Mini HVLP	335 L/min. (11.83 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)	,







Mini EPA / Mini VIT Aircap. The EPA aircap of the Sagola Mini Xtreme pressure nozzles are characterized by their versatility and their adaptation to any type of industrial painting project. From high gloss finishes to primers and high viscosity paints. Their sustained air consumption, together with the high percentages of product transfer, make SAGOLA's EPA aircaps the most balanced system on the market.



EPA PAINTED SYSTEM

Recommended application	Recommended nozzle	Aircap	Air consumption at 2 bar	Recommended pressure	Application distance	Code Spraygun
SHADING. DYES, BASECOATS	0.80	Mini EPA	190 L/min. (6.71 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)		10111904
FINISHES. HIGH QUALITY	1.00	Mini EPA	190 L/min. (6.71 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)	18 - 20 cm. (7 - 7.9")	10111905
FINISHES. HIGH SPEED	1.20	Mini EPA	190 L/min. (6.71 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)		10111906
DYES AND METALLICS	0.80	Mini VIT	375 L/min. (13.24 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)		10111907
FINISHES. HIGHEST QUALITY	1.00	Mini VIT	375 L/min. (13.24 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)	18 - 20 cm. (7 - 7.9")	10111908
PRIMERS, BASECOATS	1.20	Mini VIT	375 L/min. (13.24 cfm)	2.0 - 3.0 bar (29 - 43.5 psi)		10111909

Both the **product contribution** and the **fan size** in the pressure guns are directly related to the product pressure set by the user, the product viscosity and the characteristics of the hose. Therefore, a reference value cannot be established.



SAGOLA www.sagola.com

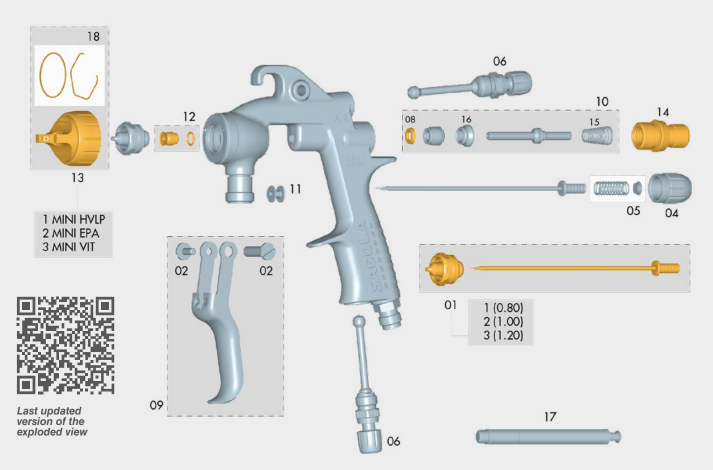
Mini Xtreme Pressure

Sprayguns

Catalogue 20<mark>22</mark> **Industrial Bodyshop**

Mini Xtreme Pressure Spare parts

The Sagola Mini Xtreme Pressure is covered by a 3-year manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



We call critical parts those that can stop the work of a spraygun: wear parts, gaskets, packings,... Sagola sprayguns design offers **ONLY 5 CRITICAL PARTS** (). Only 5 references in store to provide a 100% effective after-sales service.

SPARE PARTS		Mini Xtreme Pressure	
No.	Code	Description	
01/1	10011200	Kit nozzle + needle 0.80 Serie Mini	
01/2	10011201	Kit nozzle + needle 1.00 Serie Mini	
01/3	10011202	Kit nozzle + needle 1.20 Serie Mini	
02	56418429	Kit screw + trigger shaft (short)	
04	57810340	Product regulator wheel	
05	56410043	Spring Kit	
06	56415252	Air flow / Fan regulator	
08	56418441	Air valve washer (6 units)	
09	56418637	Trigger Kit	
10	56418644	Air valve Kit	
11	51910605	Bushing	

SPARE PARTS		Mini Xtreme Pressure	
No.	Code	Description	
12	56418034	Complete packing nut Kit	
13/1	56418526	Aircap Mini HVLP	
13/2	56418525	Aircap Mini EPA	
13/3	56418560	Aircap Mini VIT	
14	56411623	Product needle guide box	
15	54710312	Conical spring 10.6 x 6.7 x 29 x 1.05	
16	54110012	Air valve seating	
17	50210214	Air valve assembly key	
18	56418680	Gasket nozzle Kit	









Suitable for any type of paint

Made of aluminum or stainless steel, Sagola's range of pressure pots is suitable for both waterborne and solvent basecoats, abrasive products, high-viscosity primers or fluid dyes. Check our range, there is an ideal configuration for your product.

Top outlet

Sagola's superior product outlet pressure pots minimize cleaning tasks. Avoid pouring paint into the pressure tank by using one of our interchangeable aluminum tanks or by directly inserting the paint bucket. Simply remove it after painting, and the pressure pot is almost clean.

Maintenance free

An adequate cleaning process is enough to maintain the Sagola pressure pot. There are no wear parts inside so focus on getting a good finish.

High-end features

Double high precision regulators, various mixer options: Manual, pneumatic rotary, pneumatic alternative; discharge valve, high quality materials,... Sagola pressure pots are designed and built following the highest quality standards.



Components for the range of Sagola pressure pots



Air and product hose

8 x 15 mm. Antistatic air hose and 6 x 8 mm. product hose with Nylon cover.

Light and resistant hose.

Version	Code
5 m. Air hose + product hose + cover	56414039
10 m. Air hose + product hose + cover	56414040
15 m. Air hose + product hose + cover	56414041
20 m. Air hose + product hose + cover	56414042

Catalogue 2022 Industrial Bodyshop

Pressure Pots

Introduction

Sagola's range of **pressure pots** is the best option for large surface projects where a good balance between application speed, finish quality and easy cleaning is required.

Made of stainless steel or aluminum with high-precision regulators, several mixer options (manual, pneumatic...) and

superior product outlet; an extremely easy system to clean and maintain.

Versions in 2.5 and 10 liters of capacity. Increase your productivity and save time by not having to refill the gun deposit.

Pressure pots main news

01 TANK OR DEPOSIT made of Stainless Steel or Aluminum. Very robust and easy to clean.

02 TANK LID made of Stainless Steel or Aluminum. High quality sealing to prevent leaks.

03 PRODUCT OUTLET VALVE.

Ball valve to open or close the product outlet.

04 MANUAL PRODUCT MIXER. (Optional) Mixer for homogenization of the product.

05 AIR INLET.

Air inlet of 1/4".

06 SPRAYGUN PRESSURE REGULATOR.

Precise control of gun pressure.

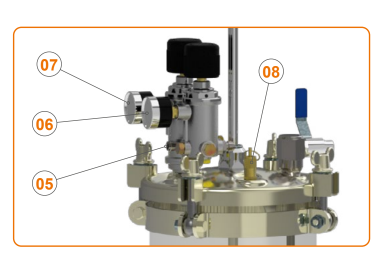
07 POT PRESSURE REGULATOR.

High quality gauge.

08 DISCHARGE VALVE. Pressure release valve.

09 CLAMPS. Very robust clamps for closing the pot.

10 MIXER BLADES. (Optional)





Sagola 6110 Inox

The range of SAGOLA pressure pots is characterized by its simple handling and minimal maintenance to provide a great service to professional painting.

Maximum quality of finishes for industrial vehicles painting industries.

The 6110 Inox pressure pot is made of Stainless Steel, being a very robust product.

The tank capacity is 10 liters. Includes manual product mixer. The product outlet is in the upper area of the pot.

Double, high precision, robust regulators with discharge valve.

Valid for waterborne and solvent-based paints. Ideal for Industrial Bodyshop and Nautical Sports.



SPAIN: AP 1070 FBZ 2330

FRANCE: CODAP

GREAT BRITAIN: British standard 1101-1977

GERMANY: A.D. Merkblätter

ATEX **€x** 2 II GX

6110 INOX TECHNICAL DATA

Weight	11.2 Kilograms	24.7 lbs	
Dimensions (with mixer)	20.8 x 20.8 x 68.3 cm.	8.2 x 8.2 x 26.9 "	
Tank capacity	10 liters	338.14 fl oz.	
Maximum air inlet pressure	4 bar	58 psi	
Air inlet connection	BSP 1/4" Male		
Product outlet connection	BSP 3/8" Male		
Air pressure regulator range	0 - 8 bar	0 - 116 psi	
Product pressure regulator range	0 - 4 bar	0 - 58 psi	
Materials in contact with the product	Stainless steel		

VEDGIONG / ACCESSODIES

VERSIONS / ACCESSORIES	
Description	Code
6110 Inox Pressure Pot	10540702
6110 Inox Full painting equipment Includes X 4100 Series 1.20 [XT01 B] pressure spraygun and air and product hose 5 m. (16.4 ft)	10540799
Interchangeable tank 10 liters made of stainless steel	52411607







Special pressure spraygun for industrial jobs. High quality finishes. Maximum application speed and productivity.



8 x 15 mm. anti-static air hose and 6 x 8 mm. product hose with Nylon cover. Light and resistant hose.

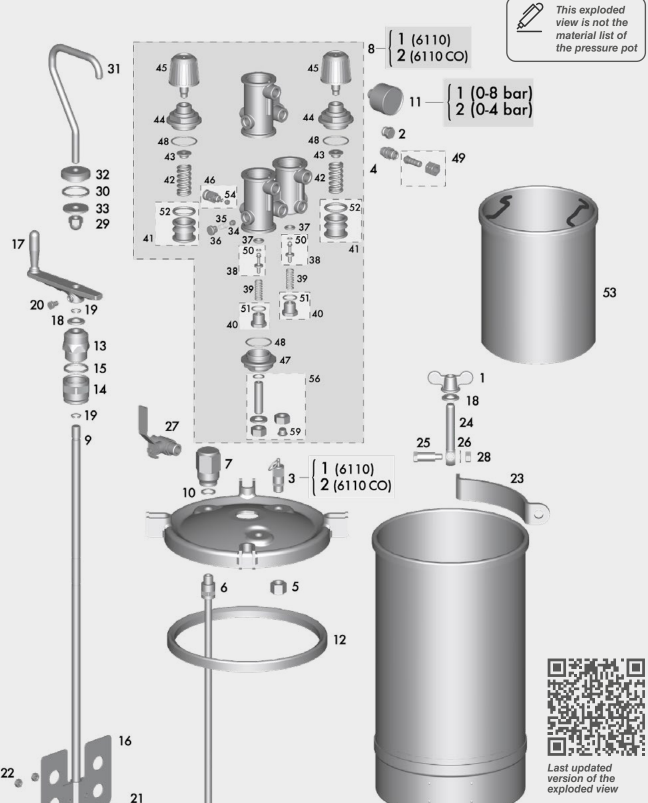
Sagola 6110 Inox

Pressure Pots

Catalogue 20<mark>22</mark> **Industrial Bodyshop**

6110 Inox pressure pot Spare parts

The Sagola 6110 Inox pressure pot is covered by a 3-year manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



57550110

27



Pressure Pots Sagola 6110 Inox

SAGOLA is committed to high-quality and service. For this reason SAGOLA provides with a warranty spares service for products supplied over the past 10 years.

SDARE	PARTS	6110 INOX
No.	Code	Description
01	54410101	Pot closing handle
02	55712108	Connection Plug 1/4" x19 M
03/1	56456801	Safety valve 4 bar at 1/4" x19
03/2	57550904	Safety valve 7 bar at 1/4" x19
04	55710316	Connection 1/4" x19 M - 1/4" x19 M
05	87460505	Nut 1/4" x19
06	56417131	Upper outlet tube 10 L
07	51610611	Product outlet head tube
08/1	56415109	Double pressure regulator
08/2	56415110	Single pressure regulator
09	53111018	Agitator shaft
10	54210263	Product output close gasket
11/1	54550022	Gauge 8 1/4" centered back
11/2	54550007	Gauge 8 1/4" centered back
12	54210269	Closing washer
13	51910227	Agitator shaft bushing
14	56410068	Agitator shaft nut
15	54210272	Support closing washer
16	50410211	Sheet agitator blade (stainless steel)
17	54410204	Manual agitator handle
18	50850003	Washer DIN 125 ST Ø13 zinc plated
19	50650301	Elastic ring E-12
20	57251002	Screw DIN 933 M 6x10 zinc plated
21	57251004	Screw DIN 933 M 6x15 s. steel
22	57450905	Nut DIN 934 M 6x100 s. steel
23	51510209	Pot closing clamp
24	53110308	Clamp screw
25	57210016	Clamp screw shaft
26	50850405	Washer DIN 125 Ø 8.4 zinc plated
		0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Spherical closing valve M/M 3/8" lever

SPARE	PARTS	6110 INOX
No.	Code	Description
28	57450909	Nut DIN 934 M 8x125 zinc plated
29	57451005	Nut DIN 1587 M 10x150 s. steel
30	54210270	Support Closing washer (6110 Co)
31	54410203	Transport handle (6110 Co)
32	51910226	Lid closing bushing (6110 Co)
33	50850018	Special washer 11 x 35 x 3 s. steel
34	57510003	Regulator anti-return closing valve
35	54710215	Cylindrical spring 6.8 x 12 x 0.3
36	55712159	Regulator anti-return plug
37	50810209	Regulator closing washer
38	56410021	Pressure regulator end piston
39	54710233	Cylindrical spring 10.8 x 27 x1.2
40	56414906	Lower cap plug
41	56414715	Air regulator piston
42	54710254	Cylindrical spring 20 x 41 x 3.25
43	51911517	Regulator spring end bushing
44	57411305	Pressure regulator end nut
45	57810327	Air pressure regulator wheel with shaft
46	56415802	Regulator Exhaust Assembly
47	57411208	Regulator holding nut
48	54250975	Junta tórica 32 x 2 nitrilo
49	56414908	Hose connection 8 mm. + nut 1/4"
50	54251001	O-ring 3.68 x 1.80 viton
51	54250939	O-ring 14 x 2 nitrile
52	54251003	O-ring 24.99 x 3.53 viton
53	52411607	interchangeable tank 10 L (s. steel)
54	54210217	Closing gasket
56	56410074	Regulator coupling kit
59	53610201	Porous bronze filter



Catalogue 20<mark>22</mark>

Industrial Bodyshop

Pressure Pots

Sagola 610

SAGOLA pressure pot with a 10 liters deposit capacity.

Pot body made of steel and aluminum lid. It incorporates a top handle for holding and transporting.

Includes high-precision double regulation with robust pressure gauges. Pressure discharge valve. Top product output.

Pressure pot valid for the application of medium-low viscosity paints. Valid for solvent based products.

REGULATIONS:

2014/68/EU

Certificate Module D1 Nº: 01 202 TVN/Q-05 0113

ASME Sec. VIII Div. I, 2004 Ed. ISO 9606-1:2012, ISO 15614-1:2004



TECHNICAL DATA

i Edinione Brin		0.10
Weight	12.6 Kilograms	27.78 lbs
Dimensions (with handle)	25 x 25 x 38.5 cm.	9.8 x 9.8 x 15.16 "
Tank capacity	10 liters	338.14 fl oz.
Maximum air inlet pressure	4 bar	58 psi
Air inlet connection	BSP 1/4" Male	
Product inlet connection	BSP 3/8" Male	
Air pressure regulator range	0 - 8 bar	0 - 116 psi
Product pressure regulator range	0 - 4 bar	0 - 58 psi
Working temperature range	0 - 50 °C	32 - 122 °K
Materials in contact with the product	Stainless steel and Aluminium	

VERSIONS	
Description	Code
610 Pressure Pot	40000273
610 Full painting equipment Includes 3300 GTO 1.40 [EPA] pressure spraygun and	10540798
air and product hose 5 m. (16.4 ft)	



High performance pressure spray gun with large fan size. High application speed. High transfer aircaps.



6 x 8 mm. product hose with Nylon cover. Light and resistant hose.

Sagola 612

Small size SAGOLA pressure pot with top handle for easy transport.

Pot body and lid made of aluminum.

Includes pressure regulator with gauge. Pressure discharge valve. Top product output.

Tank capacity is 2.5 liters.

Pressure pot valid for the application of medium-low viscosity paints. Valid for solvent based products.

REGULATIONS:

2014/68/UE



TECHNICAL DATA 612

Weight	1.8 Kilograms	4.02 lbs
Dimensions (with handle)	16.5 x 16.5 x 38.5 cm. 6.5 x 6.5 x 15.16	
Tank capacity	2.5 liters	84.5 fl oz.
Maximum air inlet pressure	3.3 bar	47.8 psi
Air inlet connection BSP 1/4" Male		
Product inlet connection	BSP 3/8" Male	
Air pressure regulator range	0 - 6 bar 0 - 80 psi	
Working temperature range	0 - 50 °C	32 - 122 °K
Materials in contact with the product	Aluminium	



VERSIONS

Description	Code
612 Pressure Pot	10540801
612 Full painting equipment Includes X 4100 Series 1.20 [XT01 B] pressure spraygun	10540899
and air and product hose 1.8 m. (5.9 ft)	

Special pressure spraygun for industrial jobs. High quality finishes. Maximum application speed and productivity.



8 x 15 mm. anti-static air hose and 6 x 8 mm. product hose with Nylon cover. Light and resistant hose.

Catalogue 20<mark>22</mark> **Industrial Bodyshop**

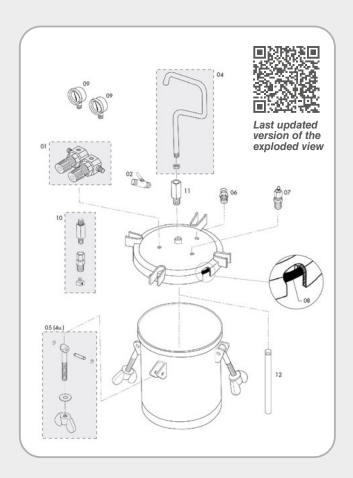
Pressure Pots

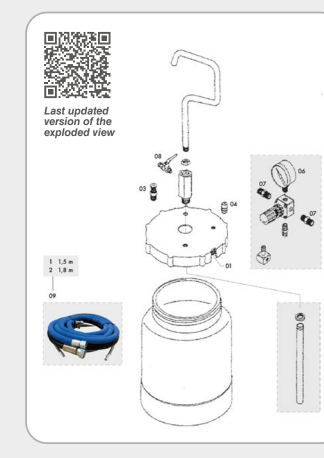
Sagola 610 / 612

Sagola 610 / Sagola 612 Spare parts

The Sagola 6110 Inox pressure pot is covered by a 3-year manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.

SAGOLA is committed to high-quality and service. For this reason SAGOLA provides with a warranty spares service for products supplied over the past 10 years.

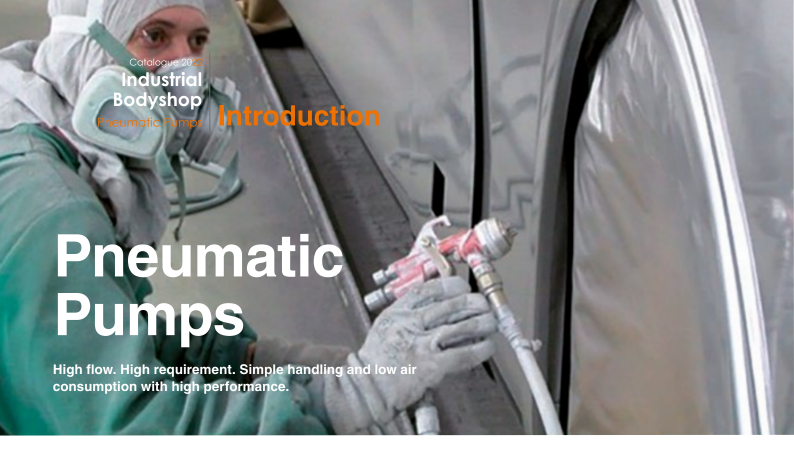




SPARE	PARTS	6	310
No.	Code	Description	
01	56410077	Pressure regulation group	
02	57550112	Closing valve 1/4" M - 3/8" M	
04	56418496	Transport handle Kit	
05	56418497	Pot closing Kit (4 units)	
06	56417505	Pressure discharge valve	
07	56456801	Safety valve	
08	54210279	Pot closing washer	
09	54550025	Gauge (bar/psi) 1/4" lateral Ø52	
10	56414922	Regulation group extension plugs Kit	
11	49000731	Product oultet tube head	
12	49000732	Product oultet tube	

SPARE PARTS			612
No.	Code	Description	
01	49000627	Pot closing washer	
02	49000628	Product oultet tube	
03	49000629	Pressure discharge valve	
04	49000630	Safety pressure valve	
05	49000631	Pressure regulator	
06	54550025	Gauge (bar/psi) 1/4" lateral Ø52	
07	11000101	Connection 1/4" M-M (2 units)	
08	56413802	Product outlet tap 1/4" M - 3/8" M	
09/1	56418708	1.5 m. air + product hose set	
09/2	56414128	1.8 m. air + product hose set	





Special versions

Besides the standard versions, we offer two special versions:

Double outlet version: Version with double product outlet for the use of two guns at the same time.

2K paint version: Version with two absorption probes to work with 2K products. (Mix ratio 1:1)



Special version Double product outlet



Special version 2k Products

8 x 15 mm. anti-static air hose and 6 x 8 mm. product hose with Nylon cover. Light and resistant hose.

Air and product hose

8 x 15 mm. anti-static air hose and 6 x 8 mm. product hose with Nylon cover. Light and resistant hose.

Version	Code
5 m. air + product hose + cover	56414039
10 m. air + product hose + cover	56414040
15 m. air + product hose + cover	56414041
20 m. air + product hose + cover	56414042

Different settings options

Choose the most suitable version for your jobs:

Chassis: Trolley or wall version

Absorption: Absorption hose or 5L gravity tank.

Any type of product

Suitable for waterborne or solvent based products... basecoat, transparent lacquers, primers, fillers,...

Any product with any viscosity or density. Special kit for abrasive products.





Pneumatic Pumps

Introduction

Sagola's range of **pneumatic double diaphragm pumps** is the best option for those bodywork industries with very

Free flows of up to 40 L/min. Possibility of working with several guns at the same time.

Ideal for serial work sessions where production can not be stopped to refill a can or a pot.

Double diaphragm pump main news

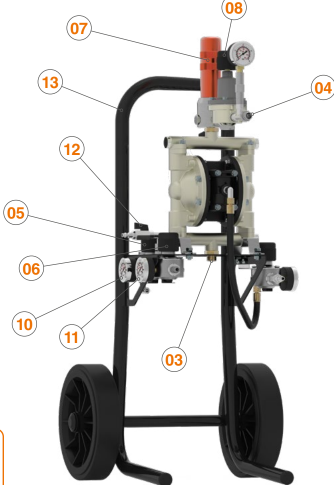
- **01** ABSORPTION PROBE.
- **02 GRAVITY DEPOSIT** (OPTIONAL). Optional version Code 30920402.
- 03 PRODUCT INLET.

demanding jobs.

- **04 PRODUCT OUTLET.** 3/8".
- **05** AIR PRESSURE REGULATOR (Pump).
- **06** AIR PRESSURE REGULATOR (Gun).
- **07** ANTI-PULSE FILTER.
- **08** PRODUCT PRESSURE REGULATOR.
- **09 PRODUCT RETURN PIPE** (Purge).
- 10 PRESSURE GAUGE (Pump).
- 11 PRESSURE GAUGE (Gun).
- 12 AIR INLET TO THE EQUIPMENT.
- **13** TRANSPORT CARRIAGE.
- **14 WALL SUPPORT** (OPTIONAL).











Catalogue 20<mark>22</mark> **Industrial**

It offers easy handling and low air consumption with high performance. Minimum cost and maintenance.

With a flow rate of 40 L/min., it is designed to meet the needs of small metal, plastic, wood and industrial bodyshop industries at the highest level.

Valid for products such as lacquers and varnishes, basecoats, dyes, enamels, primers, fillers, glues,..., in general, medium viscosity products.

REGULATIONS:

2006/42/CE ATEX €x 2 II GX UNE-EN-13463-1:2011, UNE-EN ISO 12100:2012, EN 809, EN12621, EN12162 and EN 1127-1







TECHNICAL DATA DM 1/400

Weight (trolley, absorption and regulator)	18.5 Kilograms	40.8 lbs
Dimensions (trolley, absorption and regulator)	46.5 x 50.1 x 95.2 cm.	18.31 x 19.72 x 37.52 "
Maximum air consumption (60 cycles/min.)	580 L/min.	20 cfm
Maximum air inlet pressure	7 bar	102 psi
Minimum supply hose Ø	6 mm 1/4"	
Free flow (60 cycles/min.)	40 L/min.	1.41 cfm
Air ilet connection	1/4" GAS BSP Female	
Product outlet connection	3/8" GAS BSP Male	
Lubricant	SAE 10	

VERSIONS

Description	Code
Trolley and Absorption probe version (standard)	30920401
Trolley and Gravity deposit version	30920402
Wall support and Absorption probe version	30920406
Wall support and Gravity deposit version	30920407
DM 1/400 (standard version) full painting equipment . Includes X 4100 Series 1.20 [XT01 B] pressure spraygun and and air and product hose 5 m. (16,4 ft)	30920499
Abrasive version. Trolley and Absorption probe	30920403
Double outlet version. Trolley and Absorption probe	30920404



DM 1/300

Industrial **Bodyshop**

Catalogue 20<mark>22</mark>

Pneumatic Pumps

Double diaphragm pneumatic equipment prepared for medium productions.

Easy to use. Reduced cost and maintenance. Very low air consumption.

Flow rate 30 L/min. Designed to meet the needs of small metal, plastic, and wood industries.

Valid for products such as lacquers and varnishes, basecoats, enamels, primers, fillers,..., in general, medium viscosity products.

REGULATIONS:

2006/42/CE ATEX **€x** 2 II GX UNE-EN-13463-1:2011, UNE-EN ISO 12100:2012, EN 809, EN12621, EN12162 and EN 1127-1



DM 1/300 Gravity deposit version

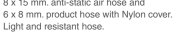
TECHNICAL DATA DM 1/300

		Biii 1,000
Weight (trolley, absorption and regulator)	10.5 Kilograms	23.15 lbs
Dimensions (trolley, absorption and regulator)	32.4 X 41.5 X 88.0 cm.	12.76 x 16.35 x 34.65 "
Maximum air consumption (60 cycles/min.)	380 L/min.	13 cfm
Maximum air inlet pressure	6 bar	87 psi
Minimum supply hose Ø	6 mm 1/4"	
Free flow (60 cycles/min.)	30 L/min.	1.06 cfm
Air ilet connection	1/4" GAS BSP Female	
Product outlet connection	3/8" GAS BSP Male	
Lubricant	SAE 10	

VERSIONS

Description	Code without product regulator	Code with product regulator
Trolley and Absorption probe version (standard)	30920502	30920501
Trolley and Gravity deposit version	30920504	30920503
Wall support and Absorption probe version	30920506	30920505
Wall support and Gravity deposit version	30920508	30920507
DM 1/300 (standard version) full painting equipment . Includes X 4100 Series 1.20 [XT01 B] pressure spraygun and air and product hose 5 m. (16,4 ft)	-	30920599







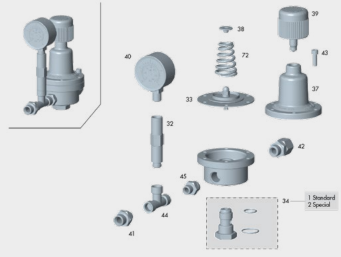


DM 1/400

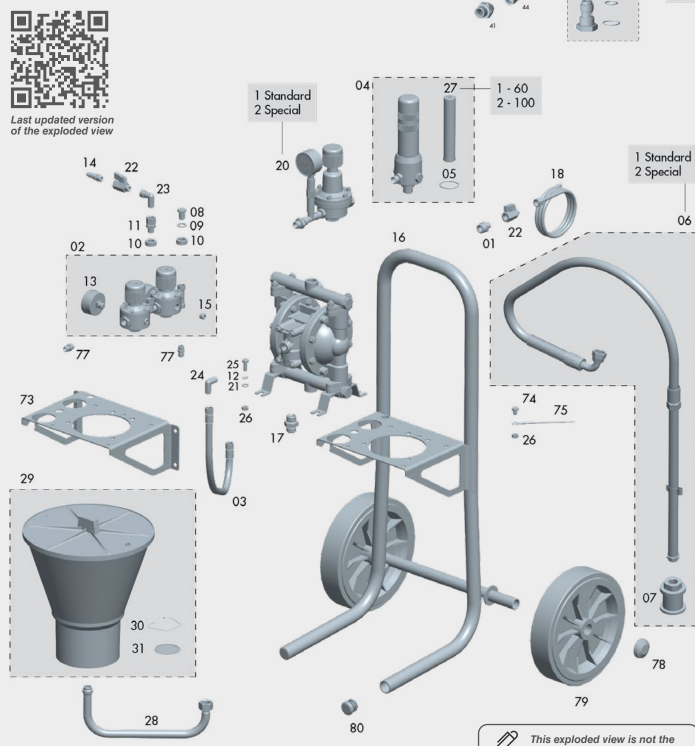
DM 1/400 pneumatic pump Spare parts

The Sagola DM 1/400 pump is covered by a **3-year** manufacturers warranty from SAGOLA.

Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



material list of the pump



Catalogue 20<mark>22</mark> **Industrial** DM 1/400 Bodyshop Pneumatic Pumps

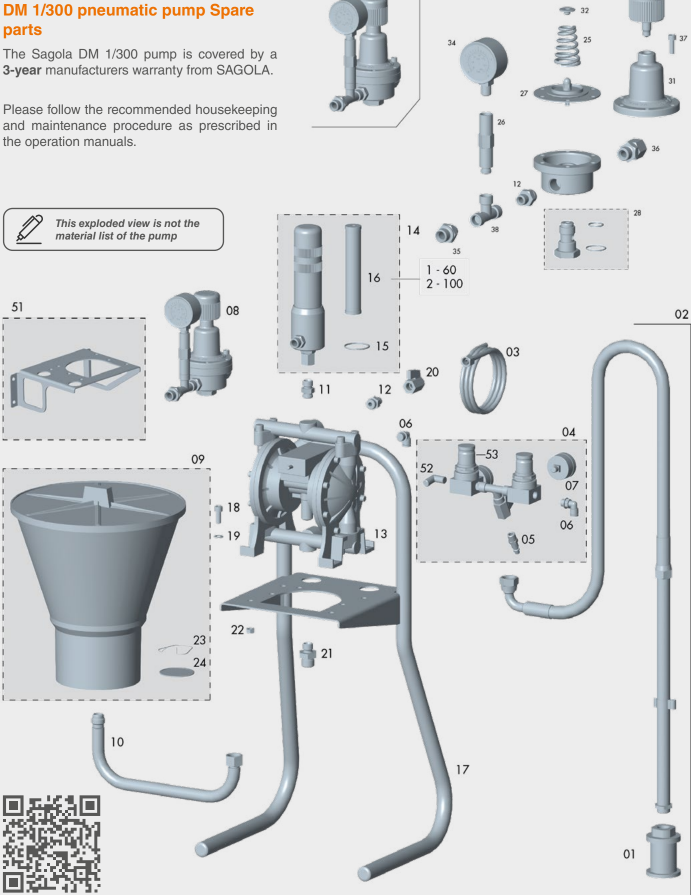
SAGOLA is committed to high-quality and service. For this reason SAGOLA provides with a warranty spares service for products supplied over the past 10 years.

SPARE	PARTS	DM 1/400
No.	Code	Description
01	85760201	Connection 1/2" BSPT - 1/4" BSP
02	56410079	2 regulators set
03	84663812	Air hose lenght
04	83660053	Anti-pulse set
05	54250802	O-ring 36x3 PTFE
06/1	86465206	Complete absorption probe
06/2	86465212	Absorption probe (Double output) 1.5 m.
07	83660047	Absorption filter 1/2"
08	85762125	Plug 1/4"
09	80860036	Washer Ø20 x Ø14 x 2 (stainless steel)
10	80860052	Guide washer
11	85760059	Connection 1/4" M/H
12	50850004	Washer DIN 7980 Ø 8.1
13	54550016	Gauge 12 1/4"
14	11020420	Connector BSPT 1/4" M US-mil (2 u.)
15	55752117	Plug 1/4" M DIN 906 (stainless steel)
16	56411807	Pump Trolley
17	85760009	Connection GAS 1/2" M - GAS 1/2" M
18	86410082	Draining hose (1.4 m.)
19/1	30910101	DM 400 Pump
19/2	30910102	DM 400 Pump (abrasives)
20	52410019	Pressure regulator
20	86464717	Pressure regulator (abrasives)
21	80860504	Washer DIN 433 Ø 8.4 zinc plated
22	57550106	Spherical closure valve M-H 1/4" lever
23	55750802	Connection angle 90° 1/4" M - 1/4" F
24	55750803	Connection angle 90° 1/4" M - 1/4" M
25	57251011	Screw DIN 933 M 8x 20 zinc plated
26	57450909	Nut DIN 934 M 8x125 zinc plated
27/1	83660030	Anti-pulse filter 60 mesh
27/2	83660029	Anti-pulse filter 100 mesh
28	85760079	Product deposit connection pipe
29	30090091	Product deposit
30	84760004	Spring
31	83660001	Filter 40 mesh (stainless steel)
32	85770033	Union connection
33	86463904	Regulating membrane set
34/1	87560037	Valve set
34/2	87560039	Valve set (Abrasive version)
35	84260894	O-ring 15.30 x 2.20
36	84260222	O-ring 14 x 1.50 teflon
37	57110202	Regulator bell shaped
38	51911518	Spring end push bushing

PARE	PARTS	DM 1/400
No.	Code	Description
39	57810341	Air pressure regulator wheel with shaft
40	84560002	Gauge (bar/psi) 1/4" GAS L
41	85760302	Connection 3/8" M - 1/4" M (s. steel)
42	85770043	Connection 3/8" GAS 395100
43	87260826	Screw DIN 912 M 6x18 zinc plated
44	55752004	Connector "T" 1/4" x19 nickel plated brass
45	85760024	Connection 1/4" x19 M - 3/8" x19 M
46	85762117	Plug
47	85761101	Connection
48/1	30090020	Valve
48/2	30090092	Valve (abrasives)
49	81560009	Support clamp
50	56418581	Plate + Distributor insert
51	87160024	Distributor lid
52	87260027	Special screw
53/1	30090017	Membrane
53/2	30090096	Membrane (abrasives)
54	82960101	Closing disc
55	82960102	Disc
56	30090018	Kit Shaft + 8 distributor gaskets
57	81960601	Shaft bushing
58	81560010	Clamp
59	83160717	Distributor shaft
60	80860069	End washer
61	80660011	Ring
62	86462106	Side body
63	80660303	Ring DIN 471 E-12 blued
64	50650304	Elastic ring E-20
65	50850402	Washer DIN 125-B Ø6.4 zinc plated
66	85770081	Reducer 3/8" M - 1/2" H brass
67	87261031	Screw DIN 933 M 8x 20 (s. steel)
68	57450904	Nut DIN 934 M 6x100 zinc plated
69	85761902	Silencer 1/2"
70	54250946	O-ring18.00 x 2.00 nitrile
71	30090019	Distributor Kit
72	84760029	Conical spring
73	56418582	Wall support
74	87261030	Screw DIN 933 M 8x10 zinc plated
75	56411419	Ground connection
77	55710316	Connection 1/4" x19 M - 1/4"x19 M
78	85762149	Black shaft cap of 25
79	86260203	Fixed wheel Ø 250 shaft 25
80	85762115	Plug for inner tube 30x1.5
		-

DM 1/300

3-year manufacturers warranty from SAGOLA.



Last updated version of the

exploded view

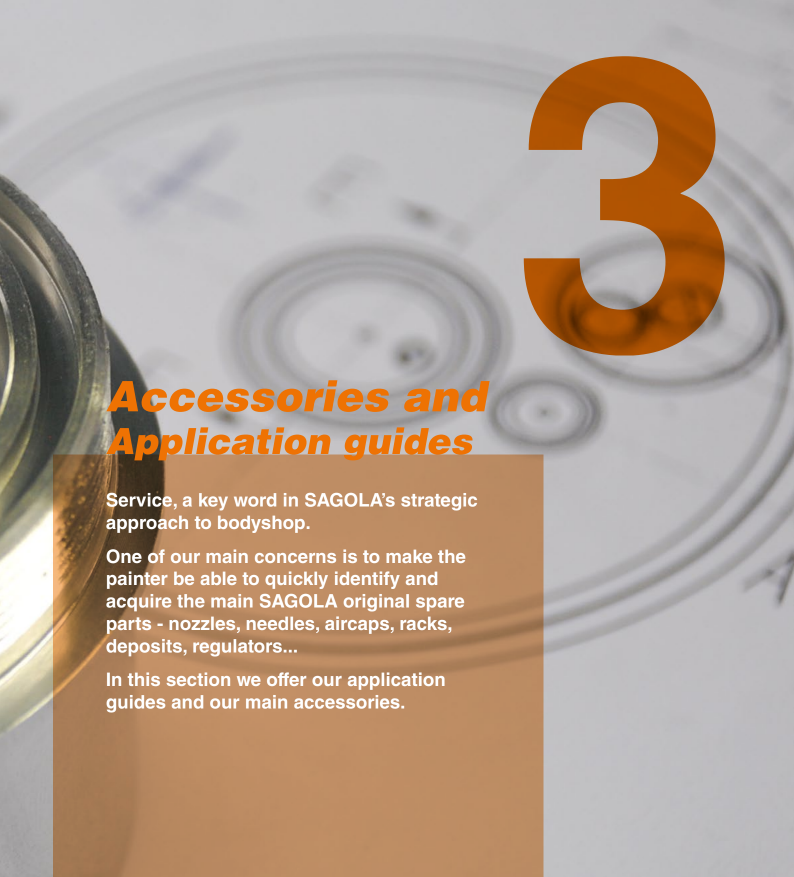
DM 1/300

SAGOLA is committed to high-quality and service. For this reason SAGOLA provides with a warranty spares service for products supplied over the past 10 years.

SPARE	PARTS	DM 1/300
No.	Code	Description
1	83660047	Absoption filter 1/2"
2	86465206	Absoption probe
3	86410082	Purge pipe (1.4 m.)
4	56410096	Regulation set
5	11020420	Connector BSPT 1/4" M US-mil (2 u.)
6	55751802	Swivel plug 1/4" M - 8 with washer
7	54550009	Gauge 10 1/8"
8	52410019	Pressure regulator
9	30090091	Product deposit
10	85760079	Product deposit coupling pipe
11	85770030	Connector 3/8" GAS M - 3/8" GAS M
12	85760024	Connector 1/4" x19 M - 3/8" x19 M
13	30910105	DM 300 pump
14	56413507	Anti-pulse set
15	54250802	O-ring 36 x 3 PTFE
16/1	83660030	Anti-pulse filter 60 mesh
16/2	83660029	Anti-pulse filter 100 mesh
17	56411806	Trolley
18	87260816	Screw DIN 912 M 8 x 20 zinc plated
19	80860504	Washer DIN 433 Ø 8.4 zinc plated
20	57550106	Spherical closure valve M-F 1/4" lever
21	85760012	Connection 1/2" GAS M - 3/8" GAS M
22	57450909	Nut DIN 934 M 8 x 125 zinc plated
23	84760004	Spring
24	83660001	Filter 40 mesh (stainless steel)
25	84760029	Conical spring
26	85770033	Union connector

SPARE	PARTS	DM 1/300
No.	Code	Description
27	86463904	Regulation membrane set
28	87560037	Valve set
29	84260894	O-ring 15.30 x 2.20
30	84260895	O-ring 22.00 x 2.00
31	57110202	Regulator bell-shaped lid
32	51911518	Spring end-push bushing
33	57810341	Air pressure regulator wheel with shaft
34	84560002	Gauge (bar/psi) 1/4" GAS L
35	85760302	Connector 3/8" M - 1/4" M (s. steel)
36	85770043	Connector 3/8" GAS 395100
37	87260826	Screw DIN 912 M 6 x 18 zinc plated
38	55752004	Connector "T" 1/4" x19 nickel plated brass
39	49000474	Lateral cover screw (16 units)
40	49000475	Casing screw (8 units)
41	49000476	Lower valve
42	49000477	Upper valve
43	49000478	Membrane
44	49000479	Drive shaft
45	49000480	Distributor shaft
46	49000481	Distributor
47	49000482	Insert + distributor plate
48	49000483	Product outlet connector
49	49000484	Product inlet connector
50	49000485	Silence filter
51	56418583	Wall support
52	55750803	Connection angle 90° 1/4" M - 1/4" M
53	57810002	Regulator knob 1/4" MR BIT





Aristas sin penas

Accessories and application guides

Application guides

Bodyshop sprayguns





APPLICATION GUIDE

GRAVITY SPRAYGUN

MAXIMUM TECHNOLOGY IN FINISHES

BODYSHOP

Xtrem Finishes Spot Repair

		MODELS		4600 XTREME			M	MINI XTREME		
		AIRCAPS	DVR CLEAR	DVR AQUA	DVR HVLP	DVR TITANIA	MINI EPA	MINI AQUA	MINI HVLP	
		System	EPA	EPA	HVLP	EPA	EPA	EPA	HVLP	
	HS CLEARCOATS	Nozzle & Needle	1.3			1.3	1.2		1.2	
	NO CLEANCUATO	Air inlet pressure	2.0 - 2.2			2.0 - 2.2	1.8 - 2.0		1.8 - 2.0	
	HS CLEARCOATS	Nozzle & Needle	1.3			1.3	1.0 - 1.2		1.0 - 1.2	
	NO CLEANCUATO	Air inlet pressure	2.0 - 2.2			2.0 - 2.2	1.8 - 2.0		1.8 - 2.0	
ဟ္သ	EXPRESS DRYING	Nozzle & Needle	1.2 - 1.2 XL			1.2 - 1.2 XL	1.0 - 1.2			
FINISHES	CLEARCOATS	Air inlet pressure	2.0 - 2.2			2.0 - 2.2	1.8 - 2.0			
Ë	WATERBORNE	Nozzle & Needle		1.2 - 1.2 XL	1.2 - 1.3			1.0	1.0	
正	BASECOATS	Air inlet pressure		1.5 - 2.0	1.8 - 2.0			1.0 - 1.5	1.0 - 1.5	
	SINGLE STAGE	Nozzle & Needle	1.3 - 1.3 XL			1.3 - 1.3 XL				
	SINGLE STAGE	Air inlet pressure	2.0 - 2.4			2.0 - 2.4				
	SOLVENT BASED	Nozzle & Needle		1.3	1.3			1.0	1.0	
	BASECOATS	Air inlet pressure		1.5 - 2.0	1.8 - 2.0			1.0 - 1.8	1.0 - 1.8	
	PRIMERS	Nozzle & Needle	1.2 - 1.3 XL			1.2 - 1.2 XL		1.0	1.0	
യ്	WET ON WET	Air inlet pressure	2.0 - 2.2			2.0 - 2.2		1.0 - 2.0	1.8 - 2.0	
能制	PRIMERS	Nozzle & Needle								
PRIMERS & FILLERS	SANDING	Air inlet pressure								
E L	FILLERS	Nozzle & Needle								
	FILLERS	Air inlet pressure								

APPLICATION GUIDE

SUCT/PRESS SPRAYGUNS



Product pressure

industrial vehicles

X 4100 Series

Fast and Robust

BODYSHOP	MODELS		PRES	SUCTION			
	Aircaps	XT03	XT01 B	765	777	96	XT01
	System	HVLP	EPA	Conv.	Conv.	Conv.	EPA
HIGH GLOSS FINISHES.	Nozzle & Needle		1.0 - 1.2	1.2	1.0 - 1.2	1.6	1.6 - 1.8
CLEARCOATS AND	Air inlet pressure		2.0 - 2.5	3.0 - 3.5	3.0 - 3.2	2.8 - 3.0	2.0 - 2.5
SINGLE STAGE PAINTS	Product pressure		0.8 - 1.5	0.8 - 1.5	0.8 - 1.5		
	Nozzle & Needle	0.8 - 1.0	0.8 - 1.0		1.0	1.4 - 1.6	1.6
BASECOATS, METALLIZED	Air inlet pressure	2.0	2.0		2.5 - 3.0	2.5 - 2.8	2.0
	Product pressure	0.5 - 1.0	0.5 - 1.0		0.5 - 1.0		
INDUSTRIAL FINISHES,	Nozzle & Needle	1.0 - 1.2	1.0 - 1.2	1.2		1.6	1.6 - 1.8
ENAMELS, STRUCTURE	Air inlet pressure	2.0	2.0	2.5 - 3.0		2.5 - 3.0	2.0
COATINGS, CHASSIS,	Product pressure	1.0 - 1.5	1.0 - 1.5	1.0 - 1.5			
	Nozzle & Needle	1.2 - 1.4	1.2 - 1.4	1.2 - 1.4		1.6	1.6 - 1.8
PRIMERS AND FILLERS	Air inlet pressure	2.0	2.0	2.5 - 3.3		2.5 - 3.0	2.0

1.2 - 2.0

1.5 - 2.0

1.5 - 2.0

Accessories and application guides

Application guides

Bodyshop sprayguns









Co	mpetitive
in	finishes

PRIMERS AND FILLERS

Fast and Robust	Cook Donois	Light, robust and economical
Fagt and Robligt	Spot Repair	I lant toplist and economical
i dot dila i lobdot	Opot Hopan	Eight, lobdot and coomonical

rast and	Hobust		Spot F	repair		Light, robust and economical							
3300 G	TO CAR		3300	GTO			CLAS	SSIC PR	O XD		CL	ASSIC L	.UX
GTO TECH	GTO HVLP	GTO EVO	GTO HVLP	GTO EPA	GTO 62S	HVLP	21EPA	25	28	36	40	41	42
EPA	HVLP	EPA	EPA	HVLP	Conv.	HVLP	EPA	Conv.	Conv.	Conv.	Conv.	Conv.	Conv.
1.4													
2.0 - 2.2													
1.3 - 1.4													
2.0 - 2.2													
1.3													
2.0 - 2.4													
1.2 - 1.3	1.3 - 1.4												
1.8 - 2.0	2.0												
1.4													
2.0 - 2.4													
1.3 - 1.4	1.3 - 1.4												
1.8 - 2.0	2.0												
1.3 - 1.4		1.3 - 1.4					1.4						
2.0 - 2.2		2.0 - 2.2					2.0 - 2.2						
			1.6 - 1.8	1.6 - 1.8		1.6 - 1.8	1.6 - 1.8				1.6 - 1.8		
			1.8 - 2.0	1.8 - 2.0		2.0	1.8 - 2.0				1.8 - 2.0		
					2.8			2.0	2.5	2.5		2.0	2.5
					2.5 - 3.0			2.8 - 3.0	2.5 - 3.0	2.5 - 3.0		2.5 - 3.0	2.5 - 3.0



Aircaps

HVLP (High Volume Low Pressure)

HVLP technology was promoted by the US environmental agency in the 1970s with the intention of reducing the excessive cost of painting derived from high-pressure painting.

The basic principle of the system consists in lowering the air pressure in the air nozzle to reduce the spray mist produced by the rebound of the paint against the part, thus reducing the consumption of paint and the emissions of toxic components. environment.

This decrease in air nozzle pressure leads to an increase in air volume that guarantees correct atomization.

NORMATIVE REQUIREMENTS **HVLP AIRCAP Minimum Transfer** No specific requirements **FEATURES** Max. pressure at aircap 0.68 bar (10 psi) **Application distance** Greater product transfer by painting at a shorter distance from the part (12 – 15 cm) Lower suction capacity. Product output flow Product output flow 4600 HVLP at 1.3 to 2 bar pressure: 188 g/min. (6.6 oz/min.) High air consumption: 465 L/min (16.4 cfm) 4600 HVLP at 2 bar (29 psi) pressure. Air consumption **APPLICATION** PRIMERS AND BASECOATS

EPA (Environmental Protection Agency)

The US environmental protection agency establishes, through the "Clean Air Act", a series of regulations focused on reducing emissions of toxic particles into the environment.

Part of the regulations, regulates the characteristics and regulations of professional painting equipment.

NORMATIVE REQUIR	EPA AIRCAP	
Minimum Transfer	65%	
FEATURES		
Max. pressure at aircap	No specific requirements	
Product output flow	Lower suction capacity.	
Floudet output now	Product output flow 4600 HVLP at 1.3 to 2 bar pressure: 215 g/min. (7.6 oz/min.)	
Air consumption	Regular air consumption: 280 L/min (9.88 cfm) 4600 AQUA at 2 bar (29 psi) pressure.	
APPLICATION	PRIMERS, SINGLE STAGE, BASECOATS AND CLEARCOATS	

Medium pressure

These are aircaps that are not governed by any specific regulations. This does not mean that they are inferior to the rest in terms of transfer, suction or finish capacity.

Simply that its design is not regulated by any specific regulations.

Minimum Transfer No specific requirements FEATURES Max. pressure at aircap No specific requirements Product output flow Higher air pressure at the nozzle. Versatile. Suitable for working at high pressures. Air consumption Low air consumption: 240 L/min (8.5 cfm) in 96+ aircap at 2 bar (29 psi) pressure. APPLICATION PRIMERS, SINGLE STAGE, BASECOATS AND CLEARCOATS



Accessories

	PAINTING SYSTEM							
SAGOLA SPRAYGUNS	E	PA SYSTE	М	HVLP S	SYSTEM	MEDIUM PRESSURE SYSTEM		
4600 Xtreme	DVR AQUA	DVR CLEAR	DVR TITANIA PRO	DVR HVLP				
3300 GTO	GTO EPA	GTO EVO	GTO TECH	GTO HVLP		3300 62S	3300 64S	
Mini Xtreme Gravity	MINI AQUA	MINI EPA		MINI HVLP		MINI TECH		
X 4100 series Gravity	XT01			XT03		96+	64S	
X 4100 series Pressure	XT01B	SUPER VIT		XT03	3030	777	765	
X 4100 series Suction	XT01					96+		
Mini Xtreme Presure	MINI VIT	MINI EPA		MINI HVLP				
Classic Pro XD	21 EPA			HVLP		25	36	28
Classic Lux						40	41	42
Junior G						Ju	ınior G Airc	ар

Air consumption of an Aircap. Why is it important?

Air consumption indicates the amount of air that a nozzle expels at a given pressure. At Sagola we express it in L/min (cfm) and use 2 bars (29 psi) as the dynamic reference pressure.

The larger the holes of the aircap, the more air we will need to maintain that pressure of 2 bars. That's why HVLP nozzles with larger holes also have higher air consumption.



HVLP aircap



EPA aircap

This higher air consumption is directly related to the **features of our compressor**. The higher air consumption, the more resources of our air we will be consuming.

As a general and approximate rule, 1 HP of our compressor is capable of supplying about 100 L/min. (3.5 cfm) air at 2 bars. Therefore, to feed an HVLP nozzle with an air consumption of 450 L/min. (15.9 cfm) at 2 bar pressure; we will need at least a **5 HP compressor**.

The aircap model is vital to achieve the desired results. The type of product we are going to apply and the application system we are going to use must both be taken into account when selecting an aircap. We will obtain the desired spray by correctly combining the aircap with the correct nozzle and needle kit, and a proper air supply.

High transfer aicaps

DVR TITANIA PRO EPA Quick Drying clearcoats. Single Stage. Ultra high gloss finishes 1.2 - 1.4 TITANIA PRO DVR CLEAR BPA HS Clearcoats and Single Stage. OEM finishes 1.2 - 1.4 TOEM finishes 1.2 - 1.4 A600 XTREME EPA Special Waterborne and Solvent basecoats. Ease of application at low pressure Special colour waterborne and solvent basecoat. Minimum mist. Maximum savings and perfect paint uniformity. 0.68 bar (10 psi) at aircap Special Spot Repair. UV fillers. Parts coating. Basecoats and coating. Basecoats an
TITANIA PRO DVR CLEAR EPA HS Clearcoats and Single Stage. OEM finishes 1.2 - 1.4 11.12 cfm 10.42 cfm TORN AQUA TORN AQUA EPA Special Waterborne and Solvent basecoats. Ease of application at low pressure Special colour waterborne and solvent basecoat. Minimum mist. Maximum savings and perfect paint uniformity. 0.68 bar (10 psi) at aircap Special Spot Repair. UV fillers. Parts coating. Basecoats. coating. Basecoats. coating. Basecoats. clearcoats and coating. Basecoats and coating. Basecoats. clearcoats and coating. Canada and coating. Cana
DVR AQUA EPA Special Waterborne and Solvent basecoats. Ease of application at low pressure Special colour waterborne and solvent basecoats. Ease of application at low pressure Special colour waterborne and solvent basecoat. Minimum mist. Maximum savings and perfect paint uniformity. 0.68 bar (10 psi) at aircap Special Spot Repair. UV fillers. Parts coating. Basecoats. coating. Basecoats and coating. Basec
DVR AQUA EPA Special Waterborne and Solvent basecoats. Ease of application at low pressure Special colour waterborne and solvent basecoats. Ease of application at low pressure Special colour waterborne and solvent basecoat. Minimum mist. Maximum savings and perfect paint uniformity. 0.68 bar (10 psi) at aircap Special Spot Repair. UV fillers. Parts coating. Basecoats. clearcoats and coating. Basecoats and
TREME EPA Special Waterborne and Solvent basecoats. Ease of application at low pressure Special colour waterborne and solvent basecoat. Minimum mist. Maximum savings and perfect paint uniformity. 0.68 bar (10 psi) at aircap Special Spot Repair. UV fillers. Parts coating. Basecoats and coating.
Special colour waterborne and solvent basecoat. Minimum mist. Maximum savings and perfect paint uniformity. 0.68 bar (10 psi) at aircap Special Spot Repair. UV fillers. Parts coating. Basecoats and 0.8 - 1.2 190 L/min. 190 L/min. 56418
DVR HVLP basecoat. Minimum mist. Maximum savings and perfect paint uniformity. 0.68 bar (10 psi) at aircap Special Spot Repair. UV fillers. Parts coating. Basecoats. clearcoats and 0.8 - 1.2 To Divining 1.2 - 1.4 15.89 cfm Special Spot Repair. UV fillers. Parts coating. Basecoats. clearcoats and 0.8 - 1.2 56418
and perfect paint uniformity. 0.68 bar (10 psi) at aircap Special Spot Repair. UV fillers. Parts coating. Basecoats, clearcoats and 0.8 - 1.2 15.89 cfm 15.89 cfm 15.89 cfm Special Spot Repair. UV fillers. Parts coating. Basecoats and 0.8 - 1.2
MINI AQUA EPA coating, Basecoats, clearcoats and 0.8 - 1.2 56418
WINI AQUA COATING, Basecoats, clearcoats and U.8 - 1.2 564 18
MINI XTREME waterborne products 6.71 cfm
Gravity Low viscosity products and feathering 52 L/min.
MINITECH EPA Lines painting 0.6 - 1.0 11.12 cfm
MINI HVLP Special Spot Repair. Waterborne and 1.0 - 1.2 325 L/min.
MINI HVLP MINI HVLP Spoolar Sport repair Valorism and 1.0 - 1.2 — 56418 XTREME 11.48 cfm
Gravity Pressure Pres
MINI EPA Basecoats and clearcoats 0.8 - 1.2 6.71 cfm
MINI XTREME EPA High application speed. 0.8 - 1.4 375 L/min. 56418
Pressure Wide fan patterns 13.24 cfm
MS and HS clearcoats. Max. gloss and 285 L/min.
GTO TECH EPA performance. Good distribution and speed 1.2 - 1.4 56418
3300 GTO with waterborne 10.00 Gilli CAR Minimum mist. Maximum savings and 360 L/min.
GTO HVLP HVLP perfect paint uniformity. 1.2 - 1.4 56418 0.68 bar (10 psi) at aircap 12.71 cfm
Sanding fillers 250 L/min.
GTO EPA EPA Minimum air consumption 1.4 - 1.8 8.8 cfm
Quick drying fillers. 255 L/min.
GTO EVO EPA Wet on wet fillers 1.3 - 1.6 9.01 cfm
Fillers, Minimum mist and maximum 360 L/min.
GTO HVLP 3300 GTO HVLP savings. 0.68 bar (10 psi) at aircap 1.4 - 1.8 12.71 cfm
310 L/min.
GTO 64 S
270 L/min.
GTO 62 S EPA Putties 2.8 9.53 cfm
CLASSIC EPA Finishes, fillers and primers 1.4 - 1.8 225 L/min. 56418
CLASSIC 7.95 cfm
CLASSIC PRO XD Fillers and primers. 355 L/min. HVLP Minimum mist and maximum savings. 1.4 - 1.8 56418
HVLP 0.68 bar (10 psi) at aircap 11.54 cfm

Aircaps

Accessories





High transfer aicaps

AIRCAP	Spraygun model	Painting System	Recommended application	Nozzle (mm.)	Air consumption	Code		
	X 4100		Clearcoats, enamels. Basecoats and		235 L/min.			
XT01	SERIES Gravity/ Suction	EPA	metalized. High performance	1.3 - 1.8	8.30 cfm	5641856		
XT01 B		EPA	High gloss finish	0.8 - 1.4	295 L/min.	5641856		
XIUI B		EPA Figit gloss IIIIsti 0.6 -	0.6 - 1.4	10.42 cfm	30410304			
SUPER VIT	X 4100	EPA	Primers and fillers	1.0 - 1.4	380 L/min.	5641870		
SUPER VII		EFA	i illiers and fillers	Trimoto and miloto	Timore and more	1.0 - 1.4	1.0 - 1.4	13.42 cfm
XT03	SERIES Pressure	HVLP	Minimum mist. Maximum	0.0.16	465 L/min.	5641856		
X103		HVLP	atomization quality. 0.68 bar (10 psi) at aircap	0.8 - 1.6	16.42 cfm	2041850		
2020	3030	HVLP	Finishes and primers. Minimum mist.	1.2 - 2.2	514 L/min.	EG/10E7		
3030		HVLP	0.68 bar (10 psi) at aircap	1.2 - 2.2	18.15 cfm	5641857		

Medium pressure aicaps

AIRCAP	Spraygun model	Painting System	Recommended application	Nozzle (mm.)	Air consumption	Code			
96	06		lium High quality finishes. High application	1.3 - 1.8	250 L/min.	56418573			
90	X 4100 SERIES	Pressure	speed	1.0 - 1.0	8.83 cfm	3041037			
64 S	Gravity/ Suction	Medium	High thicknesses. Fillers	2.2	305 L/min.	E6/10E7			
04 3		Pressure	nigri tilickriesses. Filiers	2.2	10.77 cfm	56418575			
765		Medium	Quality finishes.	1.0 - 1.8	315 L/min.	FC440F74			
705	X 4100	Pressure	Wide fan patters	1.0 - 1.0	11.12 cfm	56418571			
777	SERIES Pressure	Medium High gloss finishes. Basecoats. High	0.0.14	345 L/min.	56418576				
111		Pressure atomization power	atomization power	0.8 - 1.4	12.18 cfm	20418276			
05	Medium Dries and Like	Drive and High this lands	2.0	155 L/min.	56418640				
25	CLASSIC PRO XD				Pressure	Primers. High thickness	2.0	5.47 cfm	56418640
36		Medium	Intermediate layers.	2.5	205 L/min.	EC440C4			
36		PRO XD	Pressure	High thicknesses	2.5	7.24 cfm	56418642		
28		Medium	High viscosity. Gun-applied putties.	2.8	240 L/min.	56418641			
20		Pressure	Forge effect	2.0	8.48 cfm	5041004			
0.5	O5 Pressi	Medium Pressure Feathering		100 L/min.	5044004				
05				Pressure	Feathering	0.5 - 0.8	3.53 cfm	56418246	
10		475	Medium	Deteuahas Comput vancius	1.0	110 L/min.	56418247		
10		Pressure	Retouches. Smart repairs	1.0	3.88 cfm	30418247			
DE	R5 Medium Pressure	Medium	High precision round jet.	0.5	45 L/min.	E6/10074			
R5		Pressure Feathering and fine lettering	0.5	1.59 cfm	56418271				

Accessories and application guides

Accessories Nozzle and Needle Kits



NOZZLE AND NEEDLE KITS

Spraygun	Code	Description
	10011137	1.20 Nozzle and Needle Kit
46 range	10011145	1.20 XL Nozzle and Needle Kit
4600	10011138	1.30 Nozzle and Needle Kit
Xtreme	10011139	1.30 XL Nozzle and Needle Kit
	10011140	1.40 Nozzle and Needle Kit
	10011251	0.80 Nozzle and Needle Kit
41 range	10011252	1.00 Nozzle and Needle Kit
X 4100	10011253	1.20 Nozzle and Needle Kit
Series	10011121	1.30 Nozzle and Needle Kit
Gravity	10011122	1.40 Nozzle and Needle Kit
Suction	10011123	1.60 Nozzle and Needle Kit
Pressure	10011124	1.80 Nozzle and Needle Kit
4100	10011125	2.00 Nozzle and Needle Kit
Xtreme	10011126	2.20 Nozzle and Needle Kit
Gravity	10011127	2.50 Nozzle and Needle Kit
	10011128	2.80 Nozzle and Needle Kit
	10011100	0.80 Nozzle and Needle Kit
	10011101	1.00 Nozzle and Needle Kit
	10011102	1.20 Nozzle and Needle Kit
40 range	10011103	1.30 Nozzle and Needle Kit
	10011104	1.40 Nozzle and Needle Kit
4100 Xtreme	10011106	1.60 Nozzle and Needle Kit
Suction	10011107	1.80 Nozzle and Needle Kit
Pressure	10011119	2.00 Nozzle and Needle Kit
	10011108	2.20 Nozzle and Needle Kit
	10011109	2.50 Nozzle and Needle Kit
	10011120	2.80 Nozzle and Needle Kit
	10011200	0.80 Nozzle and Needle Kit
Mini	10011201	1.00 Nozzle and Needle Kit
range	10011202	1.20 Nozzle and Needle Kit
Mini	10011203	1.30 Nozzle and Needle Kit
Xtreme	10011204	1.40 Nozzle and Needle Kit
Gravity Pressure	10011205	1.60 Nozzle and Needle Kit
	10011206	1.80 Nozzle and Needle Kit
	10011187	1.00 Nozzle and Needle Kit
	10011180	1.20 Nozzle and Needle Kit
3300	10011191	1.30 Nozzle and Needle Kit
range	10011181	1.40 Nozzle and Needle Kit
3300	10011182	1.60 Nozzle and Needle Kit
GTO	10011183	1.80 Nozzle and Needle Kit
Classia	10011188	2.00 Nozzle and Needle Kit
Classic - Pro	10011192	2.20 Nozzle and Needle Kit
110	10011100	2.50 Nozzle and Needle Kit
	10011189	2.50 NOZZIE and Needle Kil

Spraygun	Code	Description
	10011254	1.40 Nozzle and Needle Kit
Classic	10011255	1.60 Nozzle and Needle Kit
range	10011256	1.80 Nozzle and Needle Kit
Classic	10011257	2.00 Nozzle and Needle Kit
Pro XD	10011258	2.20 Nozzle and Needle Kit
Gravity Suction	10011259	2.50 Nozzle and Needle Kit
0.000	10011260	2.80 Nozzle and Needle Kit
475 range	10011198	1.00 Nozzle and Needle Kit
475 range	10011197	0.80 Nozzle and Needle Kit
475	10011195	0.50 Nozzle and Needle Kit
XTech	10011196	0.50 CHR Nozzle and Needle Kit
	10011380	1.40 No. & Ne. Kit + 40 Aircap
Lux range	10011370	1.60 No. & Ne. Kit + 40 Aircap
Classic	10011371	1.80 No. & Ne. Kit + 40 Aircap
Lux Gravity	10011372	2.00 No. & Ne. Kit + 41 Aircap
Gravity	10011373	2.50 No. & Ne. Kit + 42 Aircap
Classic Lux	10011374	1.60 No. & Ne. Kit + 38 Aircap
Suction	10011375	1.80 No. & Ne. Kit + 39 Aircap
474	10011376	0.80 Nozzle and Needle Kit
4/4	10011377	1.00 Nozzle and Needle Kit
	49000431	1.40 Nozzle and Needle Kit
Junior G	49000432	1.60 Nozzle and Needle Kit
	49000433	1.80 Nozzle and Needle Kit
518 Pro	10011199	2.00 Nozzle and Needle Kit



Accessories and application guides

Accessories

Sprayguns accessories



RC1 Flow regulator with pressure gauge

Code

Aluminium, very light. Ideal for high transfer HVLP and EPA spray guns. Red to green pressure scale (green within provisions of regulations). Assembled in seconds with hermetic hand tightening.



High precision flow regulator

High precision air-flow regulator kit. Solvent-proof gaskets. Suitable for 4600 Xtreme digital. Recommended for finishing spray guns.

Code 56418519



RC2 Flow regulator with pressure gauge

Pressure gauge flow regulator. Exact input pressure gun. High quality gauge green scale for high transfer guns.

> **Code** 40000335



Code 56418513



4600 HVLP Tester

Pressure checker for HVLP aircaps (4600 Xtreme spray gun model).

Code 10010051



SP2 and SP1 Magnetic Stands

Magnetic stand for 1 (SP1) or 2 (SP2) spray guns. Solvent-proof paint. Supports PPS type adapters. Maximum robustness. High holding power due to two powerful magnets.

Version	Code
SP 1	40000245
SP 2	40000246



Cleaning kit

Complete cleaning set, including one brush for outside cleaning, and rods of different sizes for all the inner paths of the spray gun. Supplied in a practical show case.

Code 40000086

Lubricant grease

Natural grease, specially made for spray guns and painting equipments moving parts lubrication. High consistency, even under extreme temperatures. Long lasting, it doesn't lose properties over the time.

Code 56418589

Ford 4 - Viscosimeter

Viscosity dip cup, made of polyamide (solvent resistant) with metal outlet hole (brass).

Code 56418001



Accessories and application guides

Sprayguns accessories

GRAVITY CUPS

Description	Spraygun model	Code
650 ml. Gravity cup	4600 XTREME	56418432
1,000 ml. Gravity cup	4600 XTREME	56418505
650 ml. Gravity cup	X 4100 / 3300 / PRO XD	56418084
650 ml. Gravity cup (without product filter)	X 4100 / 3300 / PRO XD	56418085
1.000 ml. Gravity cup (metallic)	X 4100 / 3300 / PRO XD	56418082
650 ml. Gravity cup	LUX	56418420
125 ml. Gravity cup	MINI XTREME / 475	56418081
125 ml. Black Gravity cup	MINI XTREME / 475	56418099
200 ml. Gravity cup	MINI XTREME / 475	56418079
500 ml. Gravity cup	MINI XTREME / 475	56418080
600 ml. Gravity cup	JUNIOR G	49000430
120 ml. Gravity cup	474	56418431



PRODUCT FILTERS FOR GRAVITY DEPOSITS

Description	Spraygun model	Code
Gravity deposit product filter 650 ml. (10 units)	4600 XTREME	56418438
Gravity deposit product filter 650 ml. (10 units)	X 4100 / 3300 / PRO XD	56418017
Gravity deposit product filter 500 ml. (10 units)	MINI XTREME	56418059
Gravity deposit product filter 125 ml. (6 units)	MINI XTREME	56418061
Gravity deposit product filter 120 ml. (5 units)	474	56418479



ADAPTATION COUPLINGS FOR DISPOSABLE PPS CUPS

Description	Spraygun model	Code
3M PPS Adaptation coupling		55711607
3M PPS 2.0 Adaptation coupling		55711626
MIPA / CARWOX Adaptation coupling		55711617
GERSON / NORTON Adaptation coupling	4600 XTREME	55711609
FLEXI CUP Adaptation coupling	4000 ATREME	55711610
DEVILBISS / DEKUPS Adaptation coupling		55711619
SATA RPS Adaptation coupling		55711621
COLAD Adaptation coupling		55711624
3M PPS Adaptation coupling		55711612
3M PPS 2.0 Adaptation coupling		55711627
MIPA / CARWOX Adaptation coupling	MINI XTREME	55711616
GERSON / NORTON Adaptation coupling	3300 GTO	55711614
FLEXI CUP Adaptation coupling	X 4100	55711615
DEVILBISS / DEKUPS Adaptation coupling	PRO XD	55711618
SATA RPS Adaptation coupling		55711620
COLAD Adaptation coupling		55711623











Accessories and application guides

Accessories

Sprayguns accessories

SUCTION DEPOSITS AND SPARE PARTS

Description	Spraygun model	Code
1,000 ml. Suction deposit		56418074
Suction deposit product filter	X 4100 / 3300	56418014
Suction deposit anti-drip lid	PRO XD / LUX	56418013
Suction deposit closure washer		56418509

AIR VALVES AND PACKING GLANDS

Description	Spraygun model	Code
Air valve Kit (standard version)	4600 XTREME	56418634
Air valve Kit (digital version)	4600 XTREME	56418636
Air valve Kit	MINI XTREME	56418644
Air valve Kit	X 4100	56418669
Air valve Kit	3300	56418664
Air valve Kit	PRO XD	56418481
Air valve Kit	LUX	56418715
Air valve Kit	JUNIOR G	49000422
Air valve Kit	474	56418449
Paint Packing nut	4600 XTREME / X 4100	56411616
Paint Packing nut	MINI XTREME	56418034
Paint Packing nut	3300	57212211
Paint Packing nut	PRO XD / LUX	56411619
Paint Packing nut	JUNIOR G	49000425
Paint Packing nut	474	56418452







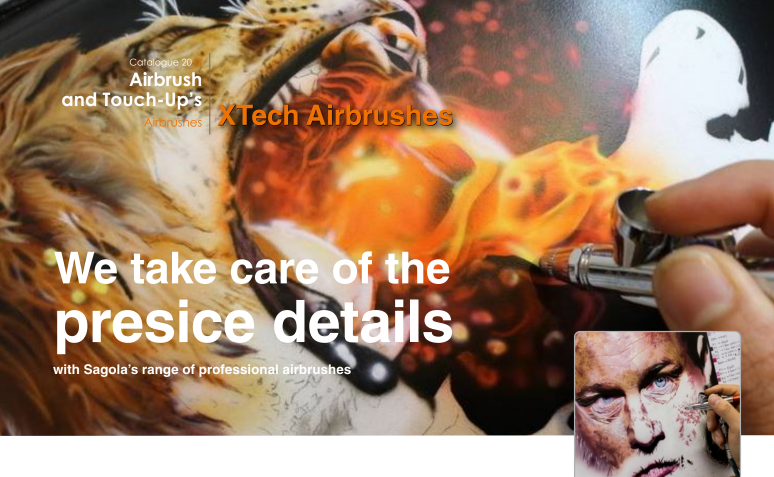
OTHER ACCESSORIES

Description	Code
Briefcase for sprayguns	10141750
Spraygun locker	70000010
AT30 Degreaser Spray	40000490









XTech Airbrushes

SAGOLA's XTech Airbrushes is engineered to meet the demands of the discerning airbrush artist and professional painter.

Airbrushes for automotive, fine arts, bodypaint, tanning, illustration, make-up, model making, confectionery, temporary tattoo - tattoo, textiles, nail decoration...

The range is divided in 5 different models, one for each type of application.

- Needle closing and packing made of Teflon.
- Highly precise and smooth air and product valve.
- Working pressure 15/30 psi 1/2 bar
- Air inlet connection: 1/8" male

XTech 100 Airbrush

Sagola XTech 100 airbrush. Dual action professional airbrush and gravity feed paint system.

0.2 mm. neddle and nozzle set up, that offers a superfine spraying, for the highest precision.

0.9 ml. deposit to use with small quantity of paint. Ideal for guick colour changes.



Version	Code
Ø 0.2 XTech 100	17410501

XTech 200 Airbrush

Sagola XTech 200 airbrush. Dual action professional airbrush and gravity feed paint system.

0.2 and 0.3 mm. neddle and nozzles, that offer a fine spraying and a high precision.

1.5 ml. deposit to use with medium amounts of paint. Easy to clean. Ideal for quick colour changes.



Version	Code
Ø 0.2 XTech 200	17410601
Ø 0.3 XTech 200	17410602

Airbrush and Touch-Up's

Airbrushes

XTech Airbrushes

XTech 300 Airbrush

Sagola XTech 300 airbrush. Dual action professional airbrush and gravity feed paint system.

0.3 mm. neddle and nozzle set up, that offers a fine pulverization and a good precision.

5 ml. deposit to use any paint quantity, but maintaining the advantage of an easy cleaning and colour change.



Version	Code
Ø 0.3 XTech 300	17410701

XTech 400 Airbrush

Sagola XTech 400 airbrush. Dual action professional airbrush and gravity feed paint system.

0.3 mm. neddle and nozzle set up, that offers a fine pulverization and a good precision. Ideal for murals for a bit thicker colors.

9 ml. deposit to use any paint quantity, but maintaining the advantage of an easy cleaning and colour change.



Version	Code
Ø 0.3 XTech 400	17410801

XTech 500 Airbrush

Sagola XTech 500 airbrush. Dual action professional airbrush and suction feed paint system.

0.3 and 0.5 mm. neddle and nozzles, that offer a fine spraying from a high precision to a large spray pattern.

22 ml. suction deposit with fast change system. Ideal for changing color in an instant.

Ideal for projects such as T-shirts, Remote control cars.









Airbrush and Touch-Up's

Airbrushes

XTech Airbrushes Accessories

Sagola's offers a comprehensive range of accessories for the XTech range of airbrushes.



Glass Paint Jars

Glass paint jars with cover. 22 ml. and 50 ml. versions. The 22 ml. version may include adapter to XTech 500.

Code	Version
40000500	22 ml. deposit with cover and adapter
40000501	22 ml. deposit with cover
40000504	50 ml. deposit with cover

Lateral metallic cups

With adapter to XTech 500. 7 ml. capacity

With adapter to XTech 400. 9 ml. capacity



Code	Version
52810001	Lateral metallic cup for XTech 500
40000505	Lateral metallic cup for XTech 400

Plug + regulator Kit



Code	Version
11011603	BSPP 1/8" M - F

Plug + connector Kit



Code	Version
11011601	BSPP 1/8" M - F
11011602	1/8" F - Ø 4 mm. BSPP "Barb"

Airbrush cleaning Kit





Plastic Paint Jars

Plastic paint jars with cover and adapter to XTech 500.

Code	Version
40000503	60 ml. deposit with cover and adapter
40000502	100 ml. deposit with cover and adapter

Air hose

Length 3 meters. Textile material.



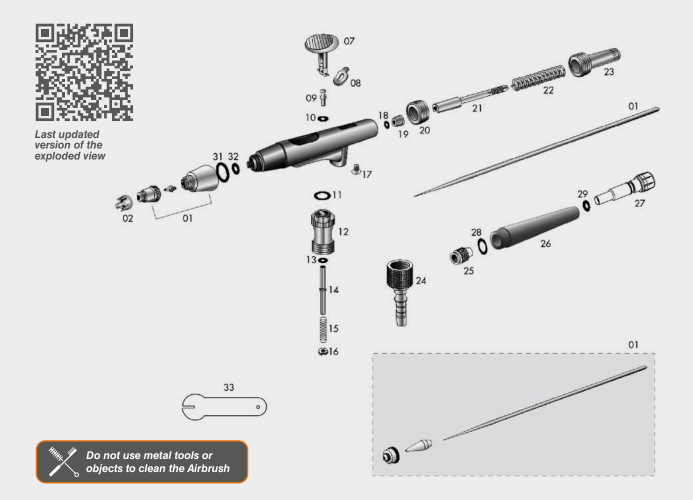
Code	Version
56414203	3 m. Air hose 1/8" F - 1/8" F
56414209	3 m. Air hose 1/4" F - 1/8" F



Multi-airbrush table supports

Code	Version
40000344	4 airbrushes table support (in line)
40000242	4 airbrushes table support

XTech 100 Airbrush Spare parts

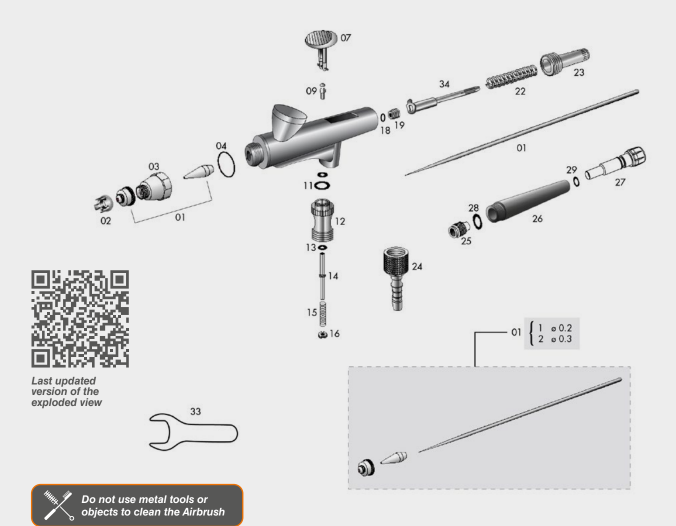


SPARE PARTS		XTECH 100
No.	Code	Description
1	49000586	0.20 Nozzle and needle Kit + aircap
2	52710051	Airbrush head protector
7	49000591	Trigger
8	49000592	Reverse run Lever
9	49000593	Switch piston
10	49000594	Pulsator closing O-ring
11	49000595	Air valve closing O-ring
12	49000596	Air valve guide box
13	49000597	Air valve washer
14	49000598	Air valve shaft
15	49000599	Air valve spring
16	49000600	Air valve washer
17	49000601	Body screw
18	49000602	O-ring closing needle packing screw

SPARE PARTS			XTECH 100
No.	Code	Description	
19	49000603	Needle packing screw	
20	49000604	Body nut lock	
21	49000605	Needle guide box	
22	49000606	Needle spring	
23	49000607	Needle top spring	
24	49000608	Air inlet Kit	
25	49000609	Needle lock nut	
26	52710912	Body handle	
27	57810379	Regulator wheel	
28	54250949	O-ring 8.50 x 1.00 nitrile	
29	54251019	O-ring 4.00 x 1.20 nitrile	
31	49000611	O-ring closing nozzle	
32	49000612	O-ring closing needle	
33	49000613	Accessory wrench	

XTech Airbrushes

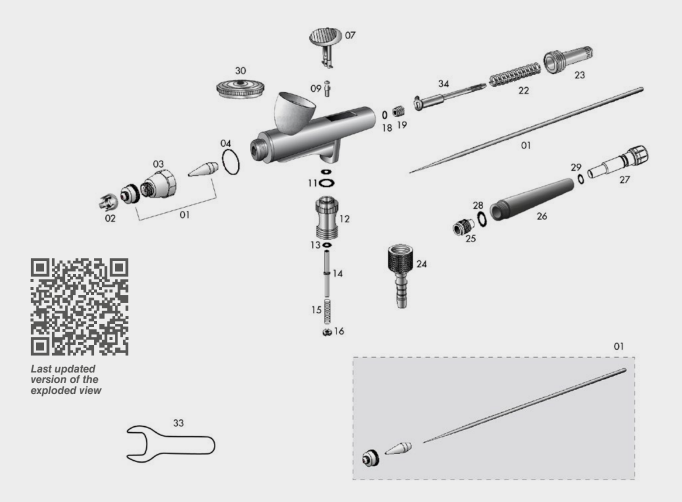
XTech 200 Airbrush Spare parts



SPARE	PARTS	XTECH 200
No.	Code	Description
01/1	49000583	0.20 Nozzle and needle Kit + aircap
01/2	49000584	0.30 Nozzle and needle Kit + aircap
2	52710051	Airbrush head protector
3	49000588	Aircap nut
4	49000589	O-ring closing aircap
7	49000591	Trigger
9	49000593	Switch piston
11	49000595	Air valve closing O-ring
12	49000596	Air valve guide box
13	49000597	Air valve washer
14	49000598	Air valve shaft
15	49000599	Air valve spring
16	49000600	Air valve washer

SPARE	PARTS	XTECH 200
No.	Code	Description
18	49000602	O-ring closing needle packing screw
19	49000603	Needle packing screw
22	49000606	Needle spring
23	49000607	Needle top spring
24	49000608	Air inlet Kit
25	49000609	Needle lock nut
26	52710913	Body handle
27	57810379	Regulator wheel
28	54250949	O-ring 8.50 x 1.00 nitrile
29	54251019	O-ring 4.00 x 1.20 nitrile
33	49000613	Accessory wrench
34	49000755	Needle guide box + Reverse run Lever

XTech 300 Airbrush Spare parts

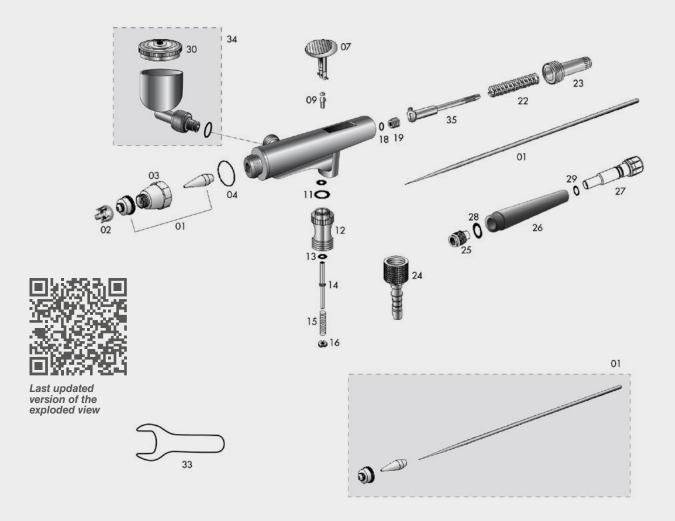


SPARE	PARTS	XTECH 300
No.	Code	Description
1	49000584	0.30 Nozzle and needle Kit + aircap
2	52710051	Airbrush head protector
3	49000588	Aircap nut
4	49000589	Aircap closing O-ring
7	49000591	Trigger
9	49000593	Switch piston
11	49000595	Air valve closing O-ring
12	49000596	Air valve guide box
13	49000597	Air valve washer
14	49000598	Air valve shaft
15	49000599	Air valve spring
16	49000600	Air valve washer
17	49000601	Body screw

SPARE	PARTS	XTECH 300
No.	Code	Description
18	49000602	O-ring closing needle packing screw
19	49000603	Needle packing screw
22	49000606	Needle spring
23	49000607	Needle top spring
24	49000608	Air inlet Kit
25	49000609	Needle lock nut
26	52710913	Body handle
27	57810379	Regulator wheel
28	54250949	O-ring 8.50 x 1.00 nitrile
29	54251019	O-ring 4.00 x 1.20 nitrile
30	49000758	Cup lid
33	49000613	Accessory wrench
34	49000755	Needle guide box + Reverse run Lever

XTech Airbrushes

XTech 400 Airbrush Spare parts

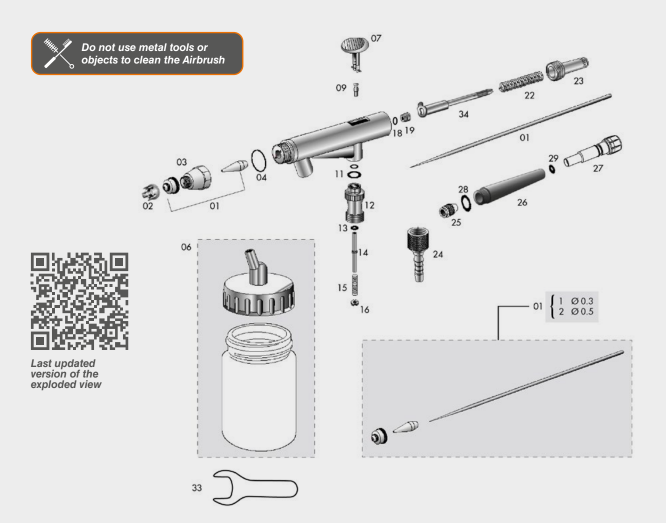


SPARE	PARTS	XTECH 400
No.	Code	Description
1	49000584	0.30 Nozzle and needle Kit + aircap
2	52710051	Airbrush head protector
3	49000588	Aircap nut
4	49000589	Aircap closing O-ring
7	49000591	Trigger
9	49000593	Switch piston
11	49000595	Air valve closing O-ring
12	49000596	Air valve guide box
13	49000597	Air valve washer
14	49000598	Air valve shaft
15	49000599	Air valve spring
16	49000600	Air valve washer
18	49000602	O-ring closing needle packing screw

SPARE	PARTS	2	XTECH 400
No.	Code	Description	
19	49000603	Needle packing screw	
22	49000606	Needle spring	
23	49000607	Needle top spring	
24	49000608	Air inlet Kit	
25	49000609	Needle lock nut	
26	52710913	Body handle	
27	57810379	Regulator wheel	
28	54250949	O-ring 8.50 x 1.00 nitrile	
29	54251019	O-ring 4.00 x 1.20 nitrile	
30	49000610	Lateral cup lid	
33	49000613	Accessory wrench	
34	40000505	9 c.c. lateral cup Kit	
35	49000755	Needle guide box + Revers	se run Lever

XTech 500 Airbrush Spare parts

The Sagola Xtech range is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



XTECH 500

No.	Code	Description
01/1	49000584	0.30 Nozzle and needle Kit + aircap
01/2	49000585	0.50 Nozzle and needle Kit + aircap
2	52710051	Airbrush head protector
3	49000588	Aircap nut
4	49000589	Aircap closing O-ring
6	40000500	22 c.c. cup Kit + Adapter cover
7	49000591	Trigger
9	49000593	Switch piston
11	49000595	Air valve closing O-ring
12	49000596	Air valve guide box
13	49000597	Air valve washer
14	49000598	Air valve shaft

Air valve spring

SPARE PARTS

15

49000599

SPARE	PARTS	XTECH 500
No.	Code	Description
16	49000600	Air valve washer
18	49000602	O-ring closing needle packing screw
19	49000603	Needle packing screw
22	49000606	Needle spring
23	49000607	Needle top spring
24	49000608	Air inlet Kit
25	49000609	Needle lock nut
26	52710913	Body handle
27	57810379	Regulator wheel
28	54250949	O-ring 8.50 x 1.00 nitrile
29	54251019	O-ring 4.00 x 1.20 nitrile
33	49000613	Accessory wrench
34	49000755	Needle guide box + Reverse run Lever



CP Compressors





CP compressors have been specifically designed for use with the XTech range of airbrushes. Compact, powerful and with high reliability.

Both models incorporate a filter with an air outlet regulator and a automatic stop switch.

The sound level is minimal, with a maximum of 47 dB. They are ultra-silent.

Single cylinder compressor (CP 1000) and two-cylinder compressor (CP 2000). Minimum maintenance.

REGULATIONS:

2006/42/CE

EN 1012-1:2010, EN 60335-1:2002, A11:2004, A1:2004, A12:2006, A2:2006, A13:2008, A14:2010, A15:2011, EN 62233:2008



TECHNICAL DATA

CP COMPRESSORS

Compressor model	CP2000		CP1000	
Weight	10.7 Kg	23.59 lbs	5.8 Kg.	12.79 lbs
Dimensions	35 x 14 x 36 cm.	12.2 x 5.3 x 14.1"	31 x 13.5 x 36 cm.	12.2 x 5.3 x 14.1"
Power	1/4 HP 1/6 HP		6 HP	
Air tank	Double piston compressor 3.5 L (118.3 fl oz) Single piston compressor 3 L (101.		essor 3 L (101.4 fl oz)	
Speed	1,450 - 1,700 r.p.m.		1,450 - 1,700 r.p.m.	
Air flow	35 - 40 L/min.	1.2 - 1.4 cfm	20 - 23 L/min.	0.7 - 0.8 cfm
Electric switch	P. "0": OFF P. "1": Auto Start at less than 3 bar / 43.5 psi P. "I": Maximum pressure 6 bar / 87 psi. No stops.		Auto start: Auto Start at less than 3 bar / 43.5 psi Auto stop: Auto power off at 4 bar / 58 psi	
Pressure regulator	0 - 10 bar	0 - 145 psi	0 - 7 bar	0 - 102 psi
Noise level	47 dB		47 dB	

VERSIONS

Code
10620801
10620802
10620701
10620702



Airbrush and Touch-Up's

Ancillaries

Premium 3800 case





Complete spray design equipment kit. The two star products of Sagola range for the professional airbrush with all accessories come together in a practical case.

Equipped with the 475 XTech gravity spraygun with R5 aircap for maximum precision in the smallest fades, fluid nozzle \varnothing 0.5 mm., air flow regulator and a maintenance whrench.

XTech 500 high precision double effect airbrush with 22 ml. suction deposit.

Includes high quality braided air hose for airbrushes.

TECHNICAL DATA PREMIUM 3800

Full case weight	3 Kilograms	6.6 lbs	
Case dimensions	40 x 35 x 8 cm.	15.7 x 13.8 x 3.1 "	
475 XTech spraygun features	see page 36		
XTech 500 airbrush features	see page 111		

Description	Code
Premium 3800 case	25410502



Contents of the Premium 3800 Case kit

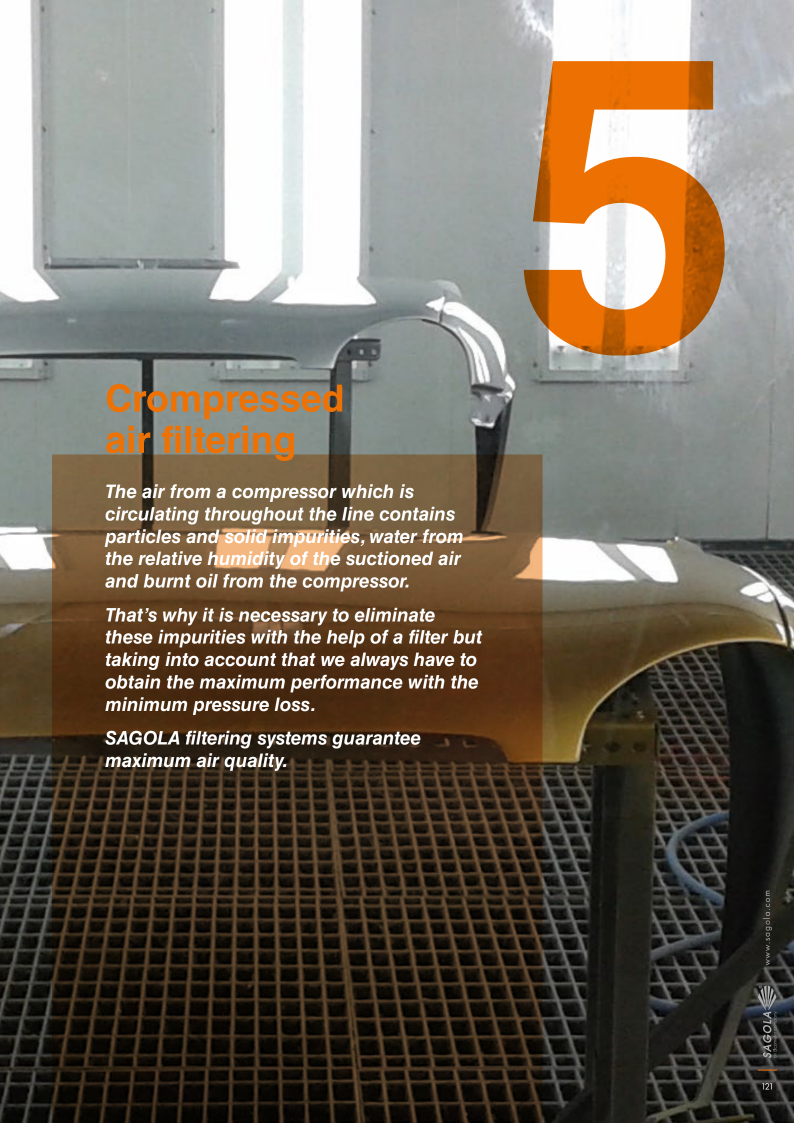
Each Sagola Premium 3800 is supplied with:

- Transport case.
- 475 XTech gravity spraygun with R5 aircap and fluid nozzle \varnothing 0.5 mm.
- XTech 500 airbrush with suction deposit.
- Quick plug for gravity gun.
- 3 meters special braided hose for airbrushing.
- Accessory wrench.









- General recommendation: Between 15°C and
- At least 5°C above the dew point of the booth.
- At least 5°C above the dew point of compressed air.

Dew point

DP < 3°C **Optimum air quality** $3^{\circ}C < DP > 7^{\circ}C$ Good air quality DP > 7°C Poor air quality



Thermohygrometer

content in the Sagola Air Quality Test.

Measure: Compressed air temperature.

Compressed air dew point. Relative humidity of compressed air.



Compressed air temperature regulation



Part temperature at least 5°C above booth dew point.



Elcometer 319

Measurement of environmental conditions in the booth and on the surface

AIR, TEMPERATURE AND HUMIDITY

THE PERFECT BALANCE BETWEEN ALL THE BOOTH ELEMENTS

Sagola's air treatment tools and diagnostic equipment for environmental conditions provide the necessary information to achieve the perfect balance between all the elements of the booth.

SAGC an Elcometer co.



Booth filter

Elimination of condensates and vapors of water and oil.
Solid particle retention.





Solids trap

Content in the Sagola Air Quality Test.

Diagnosis of the presence of solid particles, air or oil condensates in the compressed air network.







SAGOLA FILTERING SYSTEMS guarantee maximum air quality and minimum pressure loss of line.

The air from a compressor which is circulating throughout the line contains particles and solid impurities, water from the relative humidity of the suctioned air and burnt oil from the compressor.

That's why it is necessary to eliminate these impurities with the help of a filter but taking into account that we always have to obtain the maximum performance with the minimum pressure loss.

SAGOLA filtering systems guarantee maximum air quality.

With the recent emergence of the new regulations concerning the drastic decrease of solvents in the new primers, ba-

secoats, HS clearcoats and even in the waterborne paints, the existence of impurities in the compressed air which is used to spray is now more critical for the final results of the bodywork, mainly due to:

- In HS: the high gloss of these paints, their poor proportion of solvents and their decrease in the number of finishing coats make that the small particles proceeding from the compressed air become striking.
- In waterborne paints: their high incompatibility with any oil and organic fumes makes the air quality requirements very high.

Keys for the correct selection of the filter

The type and condition of the installed compressor and the quality of the air it is supplying must be taken into account for the election of a filtration system to install.

For example, If greater air purity is required a model **5200X Coalescent Purifier Regulator** should be installed -with which the following will be eliminated water and solid particles larger than 0.01 microns, water aerosols (C>0.01 mg/m³) and oil aerosols (C>0.01 mg/m³)- or a **Purifier regulator with Coalescent Filter plus Active Charcoal model 5300X** -used when it is necessary to eliminate oil, hydrocarbons or water in vapour form, organic fumes are present, foul air, solid particles larger than 0.01 microns and residual oil: maximum 0.003 p.p.m.-.

Air filters designed and developed for the new technologies of automobile painting. Ideal for waterborne and HS paints.

Maximum air quality

The quality of compressed air is becoming more important every day in production processes. Contaminated air causes damage and manufacturing costs in many cases.

Not only is it important to have good quality compressed air where it may come into contact with the product, it is therefore essential to carry out a quality analysis of the compressed air.

Obtaining a good quality of compressed air is essential for a correct operation of the machines and to achieve an optimal final finish in the production processes.

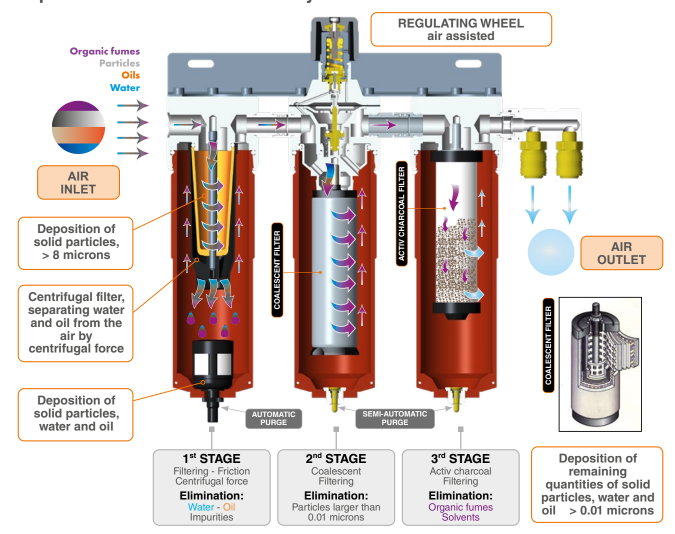
Minimum pressure loss within the line

For these reasons it is necessary to eliminate impurities by means of a filter, taking into account that the maximum performance with the minimum pressure loss must be obtained.

Ventajas principales

- Air-assisted regulator.
- Rapid discharge; instant pressure reduction.
- Aluminium body. CNC machined for toughness.
- Unmanned discharge of liquids and impurities.
- Maximum flow 3,000 L/min., outlets for 2 guns.
- 8µ filter + Deflector of high capacity of solid and liquids retention.
- 1/2" inch air inlet.
- Filter life control. We incorporate dynamic element of life control.

Complete 5000X Series Filtration System



5300X Filter

Sagola 5300X filter offers the maximum filtration level in spray booths and painting lines where finishing is highly demanding.

Three filtered stages. Sinterised brass 8 microns pre filtration is incorporated, followed by a 0.01 micron Coalescent filter and final filtration by a wide surface active charcoal filter.

Ideal for waterborne painting lines (and organic vapor problems in the network).

This model eliminates, in addition to water and impurities, organic fumes and foul air.



2006/42/CE ATEX (€x) 2 II GX UNE EN-13463-1

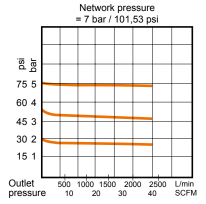


TECHNICAL DATA 5300X FILTER

Weight	6.62 Kilograms		14.59 lbs	
Dimensions	38.3 X 12.3 X 37.2 cm.		15.08 x 4.84 x	14.66 "
Air flow at 7 bar (101 psi)	2,870 L/min.		101 cfm	
Air outlet connection	BSP 1/4" Female	Air intlet conne	ection	BSP 1/2" Female
Filtering type (3 stages)	1° 8 μ Sinterised brass / 2° 0.01 μ Coalescent filter / 3° Active charcoal filter			
Maximun working pressure	12 bar 174 psi			
Maximum working temperature	90°C 1		194°F	
Drain system	1 Automatic drain + 2 Semi-automatic drain			

VERSIONS

Description	Code
5300X air regulator filter with BSP 1/4" US-Mil coupling	10730305
5300X air regulator filter with BSP 1/4" Euro-Profile coupling	10730308
5300X air regulator filter with BSP 1/4" Nitto (exclusive in Asia) coupling	10730351



Versatile modular system

If you need to upgrade your system from a standard filter to a coalescing system or upgrade to activated carbon, with the Sagola 5000X modular system you can easily upgrade with a conversion kit.

Made to last with minimal maintenance

Manufactured from machined aluminum with stainless steel couplings, the Sagola 5000X range of filters are incredibly durable.

Options

From pre-filters for moisture separation to coalescing filters to remove particles down to 0.01 microns or active carbon filters for breathing air.

The Sagola 5000X range is available in a number of models to meet the demands of any bodywork.

Air Filters

5300X Plus Filter

Filter with the same technical and mechanical features as the 5300X model. Prepared for independent use of activated carbon filtering.

Double coalescing filter outlet for painting or blowing. Simple Active Carbon filter outlet for breathing or painted equipment.

Three filtered stages. Sinterised brass 8 microns pre filtration is incorporated, followed by a 0.01 micron Coalescent filter and final filtration by a wide surface active charcoal filter.



REGULATIONS:

2006/42/CE ATEX (€x) 2 II GX UNE EN-13463-1

TECHNICAL DATA

FILTRO 5300X PLUS

Weight	6.8 Kilograms		14.99 lbs	
Dimensions	37.7 X 11.9 X 37.2 cm.		14.84 x 4.69 x 14.66 "	
Air flow at 7 bar (101 psi)	2,870 L/min.		101 cfm	
Air outlet connection	BSP 1/4" Female Air intlet connection		BSP 1/2" Female	
Filtering type (3 stages)	1° 8 μ Sinterised brass / 2° 0.01 μ Coalescent filter / 3° Active charcoal filter			charcoal filter
Maximun working pressure	12 bar 174 psi			
Maximum working temperature	90°C 194°F			
Drain system	1 Automatic drain + 2 Semi-automatic drain			

VERSIONS

Description	Code
5300X Plus air regulator filter with BSP 1/4" US-Mil coupling	10730306
5300X Plus air regulator filter with BSP 1/4" Euro-Profile coupling	10730309
5300X Plus air regulator filter with BSP 1/4" Nitto (exclusive in Asia) coupling	10730310

Filter life controller

Offer a helpful visual reminder of maintenance programs of our filters. The timer is included in each filter kit.

Timer of 3 months: Active charcoal filter

Timer of 6 months: Sinterised brass and Coalescent filter.

The filters have a limited useful life in your filtration equipment. When filters become clogged, equipment performance can decrease. Therefore, we have no guarantee of 100% correct filtering.



When you start using the filter you must press the "ON" button on the device.



5200X Filter

The 5200X model offers the highest technology for air filtering. Two stages of filtering.

Incorporates an 8 micron sinterised brass filter followed by a final 0.01 micron coalescent filter.

Automatic drain system and assisted regulator wheel.

Highly resistant and protective vessels. its draining system reduces maintenance costs due to its greater durability.

It carries out double filtration with optimum flow and pressure regulation, retention of water and impurities achieving an air purity of 99%.





TECHNICAL DATA 5200X FILTER

Weight	4.7 Kilograms	4.7 Kilograms		
Dimensions	27.1 X 12.3 X 37.2 cm.	27.1 X 12.3 X 37.2 cm.		14.66 "
Air flow at 7 bar (101 psi)	> 3,000 L/min.	> 3,000 L/min.		
Air outlet connection	BSP 1/4" Female	BSP 1/4" Female Air inlet connection		BSP 1/2" Female
Filtering type (2 stages)	1° 8 μ Sinterised brass /	1° 8 μ Sinterised brass / 2° 0.01 μ Coalescent filter		
Maximun working pressure	12 bar	12 bar 174 psi		
Maximum working temperature	90°C	90°C		
Drain system	1 Automatic drain + 1 Se	1 Automatic drain + 1 Semi-automatic drain		

VERSIONS

Description	Code
5200X air regulator filter with BSP 1/4" US-Mil coupling	10730304
5200X air regulator filter with BSP 1/4" Euro-Profile coupling	10730307
5200X air regulator filter with BSP 1/4" Nitto (exclusive in Asia) coupling	10730350

Network pressure = 7 bar / 101,53 psi psi 75 5 60 4 45 3 30 2 15 1 Outlet 500 1000 1500 2000 2500 10 20 30 40

How to change a filter



1. Unscrew lower section



2. Extract filter



3. Replace spare filter





4. Grease and place 5. Place the timer lower section

5100X Filter

Air purifying filter with pressure regulator and pressure gauge.

Its vessel is tougher and more protective.

5100X filter comes with a new draining system which reduces maintenance costs due to its greater durability.

The filtering system retains water and impurities. Incorporates 8 micron sinterised filter.

5050X Filter

The 5050X model is an Purifier Filter with automatic drain system. Ideal for pre-filtering in industrial air lines. Incorporates 8 micron sinterised filter.

Line pre-filter for: medium compressor output (1/2" air inlet), mains level changes, booth input,...

5000X Filter

TECHNICAL DATA

Drain system

Purifier Filter with regulator, with a perfect price/quality ratio. Ideal for solvent basecoat paint booths and preparation areas.

The 5000X model features a semi-automatic drain system and dual air outlets.

Filtering system that retains water, oil and other impurities. Incorporates a 20 micron filter.



Weight	2.64 Kg.	5.82 lbs	1.95 Kg.	4.30 lbs	2.3 Kg.	5.07 lbs
Dimensions (cm.)	15.9 x 12.3 x 37.3 cm.		11.4 x 11.9 x 33.9 cm.		14.8 x 11.9 x 38.4 cm.	
Dimensions (inchs)	6.26 x 4.84 x 14.65"		4.49 x 4.69 x 13.35"		5.93 x 4.69 x 15.12"	
Air flow at 7 bar (101 psi)	> 3,000 L/min.	> 106 cfm	> 3,000 L/min.	> 106 cfm	> 3,000 L/min.	> 106 cfm
Air outlet connection	BSP 1/4" F		BSP 1/4" F		BSP 1/4" F	
Air inlet connection	BSP	1/2" F	BSP 1/2" F		BSP 1/2" F	
Filtering type	8 μ Sinter	ised brass	8 μ Sinterised brass		20 μ Sinte	rised brass
Maximun working pressure	12 bar	174 psi	12 bar	174 psi	12 bar	174 psi
Maximum working temperature	90°C	194°F	90°C	194°F	90°C	194°F

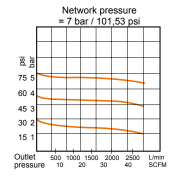
5050X

Automatic drain

5100X

Automatic drain

VERSIONS	5100X	5050X	5000X
Description	Code	Code	Code
Air regulator filter BSP 1/4" US-Mil coupling	10730202	10720301	10730204
Air regulator filter BSP 1/4" Euro-Perfil coupling	10730206	10720302	10730205
Air regulator filter BSP 1/4" Nitto (exclusive in Asia) coupling	10730208	10720303	10730207



Semi-automatic drain

5000X

5000X range filters accessories

The filters have a limited useful life in your filtration equipment. When filters become clogged, equipment performance can decrease. Therefore, we have no guarantee of 100% correct filtering.







5000X filters Kit

Replacement filter kit for 5000X filters. Includes timer.

Code	Description
56418719	Sintered bronze filter kit
56418071	Coalescent filter Kit
56418070	Active Carbon filter kit

(Includes timer)

5000X filters Kit

20 μ porous bronze filter. Replacement for 5000X filter.





Gaskets Kit

Code	Models
56418537	5300X / 5300X+

5000X Manometer

High quality and precision 5000X manometer.

Code	
54550016	



Double outlet Kit

Couplings US- Mil.

Code	
56418704	





Filter life controller

Offer a helpful visual reminder of maintenance programs of our filters.

The timer is included in each filter kit.

- Timer of 3 months (Active charcoal filter)
- Timer of 6 months (Sinterised brass and Coalescent filter)









Automatic drain Kit

Code	Models
56450010	5050X / 5100X / 5200X / 5300X / 5300X+

Semi-automatic drain Kit

Code	Models
56418533	5000X



Displays 5000X filters range

Cod	е	Description
70000	005	Display filter support 5300X / 5200X
70000	006	Display filter support 5100X

5000X range filters accessories

Air Filters

If you need to upgrade your system from a standard filter to a coalescing system or upgrade to activated carbon, with the Sagola 5000X modular system you can easily upgrade with a conversion pack.



Coalescent filter coupling

Coupling to convert a 5100X to a 5200X filter.

The definitive solution to problems with solid particles. It incorporates a wide surface coalescent filter. Increase of efficiency up to 0.01 microns. Semi-automatic drain system (+ the automatic drain system of 5100X).

Code 56418521



Active charcoal filter coupling

Coupling to convert a 5200X to a 5300X filter.

The best solution to problems of contaminating particles and organic fumes in the air network. It incorporates a wide surface active charcoal cartridge. Semi-automatic drain system (+ 2 drains coming with 5200X).

Code 56418520

Air quality test equipment

Equipment for the detection of air impurities, humidity level and temperature. It incorporates air quality test equipment with inlet regulator, flashlight with magnifying glass of 30 magnification for visualization of impurities, humidity meter and digital temperature.

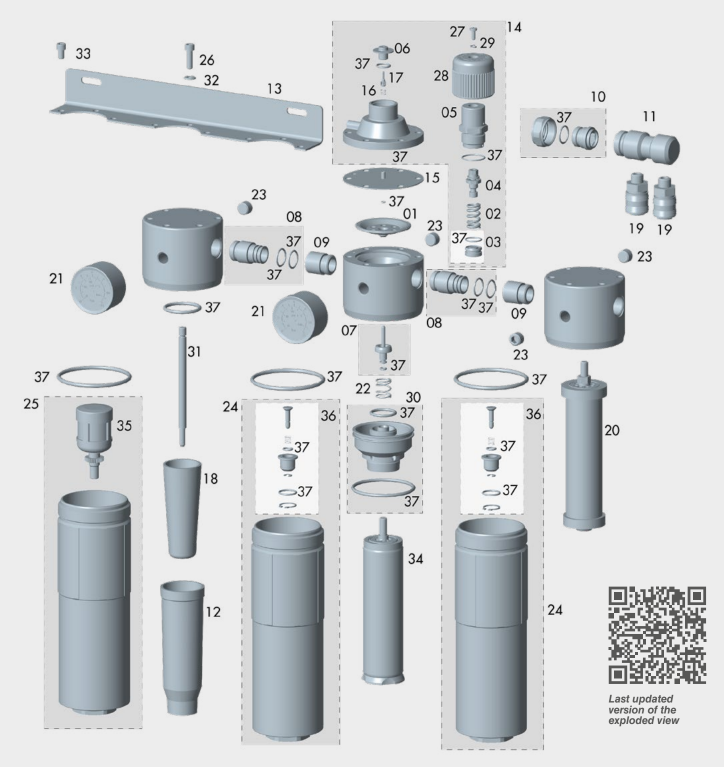
It incorporates membrane filter kit, pore 0.45µ (50 units).

Code	Description
15020001	Air quality test Sagola case
49000740	Membrane filter kit. Pore 0.45 μ 50 units.





Sagola 5300X filter Spare parts





SPARE PARTS

SPARE	PARTS	5300X
No.	Code	Description
01	52910002	Guide disc
02	54710249	Cylindrical spring 15 x 25 x 2.6 mm.
03	56410034	Piston
04	56417903	Regulator wheel
05	52713019	Control valve body-lid
06	52910402	Valve disc
07	56417405	Air valve
08	56414914	Connection 1/2" x14 F with joints
09	55710234	Connection 1/2" x14 M - special
10	56410048	Complete connection
11	55710509	Top connection 3/4" x14 M - 3/4" x14 M
12	52713106	Air deflector cup body
13	53310207	Bracket
14	56410047	Complete lid
15	56418562	Membrane + joint Kit
16	54710206	Cylindrical spring 6 x 8 x 0.5 mm.
17	56417409	Air valve
18	56418719	Sinterized brass filter 8 µ
19	11010531	Aluminium coupling BSPT 1/4" M -US-Mil

SPARE PARTS

5300X

No.	Code	Description
20	56418070	Active Charcoal filter
21	54550016	Gauge 12 1/4"
22	54710250	Cylindrical spring 16.5 x 24 x 1.5 mm.
23	55752117	Top coupling 1/4" M DIN 906 S.steel
24	56417704	Vessel + Semi-automatic drain
25	56417705	Vessel + Automatic drain
26	57250817	Screw DIN 912 M 6 x 20 S.steel
27	57251305	Screw DIN 7985 M 4 x 10 zinc plated
28	57810329	Air pressure regulator wheel
29	80860703	Washer DIN 7980 4.1 blued
30	56310611	Bracket
31	57211914	Subjection pin
32	50850402	Washer DIN 125-B 6,4 zinc plated
33	57250816	Screw DIN 912 M 6 x10 S.steel
34	56418071	Coalescent filter
35	56450010	Automatic drain
36	56418533	Semi-automatic drain
37	56418537	Gasket Kit

5000X range filters Kit

Replacement filter kit for the 5300X filter. Includes timer. (see page 130)



ADOUG SAGOLAS



Sintered bronze filter kit

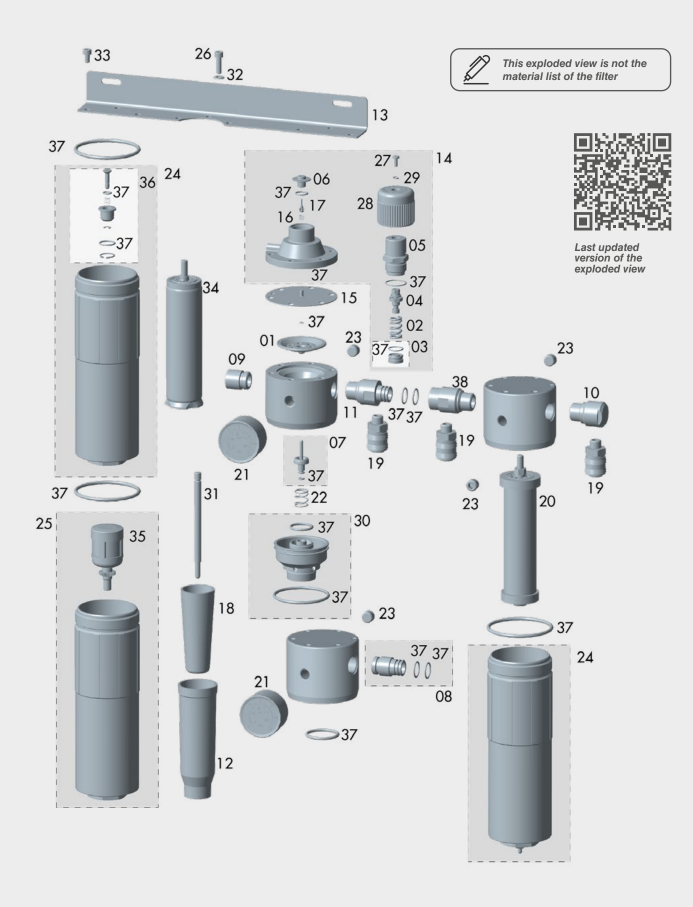
Coalescing filter kit

Active Carbon filter kit





Sagola 5300X Plus filter Spare parts



SPARE PARTS

5300X PLUS

0		333311 = 33
No.	Code	Description
01	52910002	Guide disc
02	54710249	Cylindrical spring 15 x 25 x 2.6 mm.
03	56410034	Piston
04	56417903	Regulator wheel
05	52713019	Control valve body-lid
06	52910402	Valve disc
07	56417405	Air valve
08	56414914	Connection 1/2" x14 F with joints
09	55710234	Connection 1/2" x14 M - special
10	55712165	Top connection 1/2" x 14 M BSPT
11	55710243	Connection 1/2" x14 M - Special (Male)
12	52713106	Air deflector cup body
13	53310215	Bracket
14	56410047	Complete lid
15	56418562	Membrane + joint Kit
16	54710206	Cylindrical spring 6 x 8 x 0.5 mm.
17	56417409	Air valve
18	56418719	Sinterized brass filter 8 µ
19	11010531	Aluminium coupling BSPT 1/4" M -US-Mil

SPARE PARTS

5300X PLUS

No.	Code	Description
20	56418070	Active Charcoal filter
21	54550016	Gauge 12 1/4"
22	54710250	Cylindrical spring 16.5 x 24 x 1.5 mm.
23	55752117	Top coupling 1/4" M DIN 906 S.steel
24	56417704	Vessel + Semi-automatic drain
25	56417705	Vessel + Automatic drain
26	57250817	Screw DIN 912 M 6 x 20 S.steel
27	57251305	Screw DIN 7985 M 4 x 10 zinc plated
28	57810329	Air pressure regulator wheel
29	80860703	Washer DIN 7980 4.1 blued
30	56310611	Bracket
31	57211914	Subjection pin
32	50850402	Washer DIN 125-B 6.4 zinc plated
33	57250816	Screw DIN 912 M 6 x10 S.steel
34	56418071	Coalescent filter
35	56450010	Automatic drain
36	56418533	Semi-automatic drain
37	56418537	Gasket Kit
38	55710244	Connection 1/2" x14 M - Special (Female)

5000X range filters Kit

Replacement filter kit for the 5300X Plus filter. Includes timer. (see page 130)



Sintered bronze

filter kit





Coalescing filter kit

Active Carbon filter kit

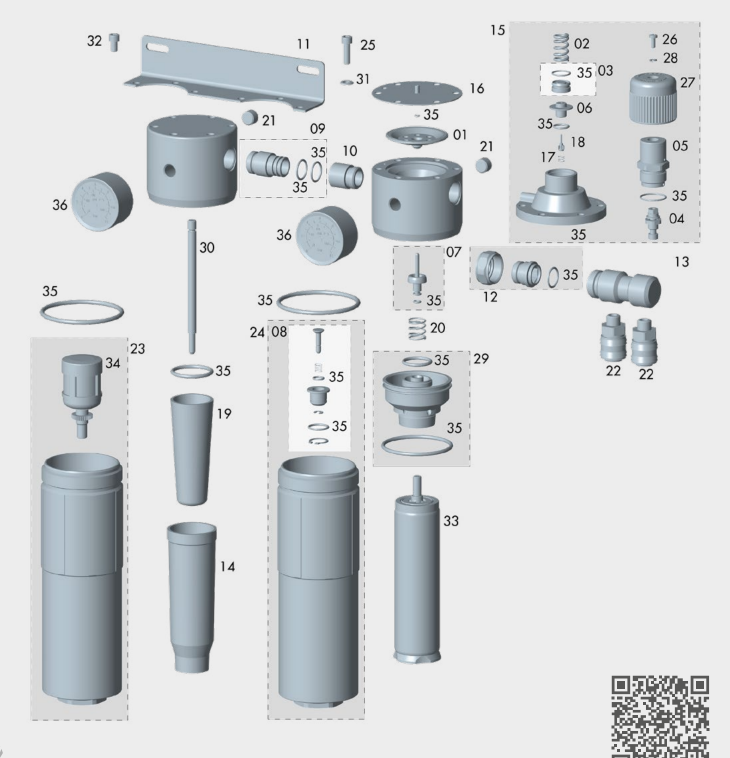


Clean the filter correctly. Follow the cleaning steps in the instruction manual for proper operation of the equipment.





Sagola 5200X filter Spare parts







SPARE PARTS

SPARE PARTS 5200		
No.	Code	Description
01	52910002	Guide disc
02	54710249	Cylindrical spring 15 x 25 x 2.6 mm.
03	56410034	Piston
04	56417903	Regulator wheel
05	52713019	Control valve body-lid
06	52910402	Valve disc
07	56417405	Air valve
08	56418533	Semi-automatic drain
09	56414914	Connection 1/2" x14 F with joints
10	55710234	Connection 1/2" x14 M - special
11	53310206	Bracket
12	56410048	Coupling Kit
13	55710509	Top connection 3/4" x 14 M - 3/4" x 14 M
14	52713106	Air deflector cup body
15	56410047	Complete lid
16	56418562	Membrane + joint Kit
17	54710206	Cylindrical spring 6 x 8 x 0.5 mm.
18	56417409	Air valve

SPARE PARTS

5200X

No.	Code	Description
19	56418719	Sinterized brass filter 8 µ
20	54710250	Cylindrical spring 16.5 x 24 x 1.5 mm.
21	55752117	Top coupling 1/4" M DIN 906 S.steel
22	11010531	Aluminium coupling BSPT 1/4" M -US-Mil
23	56417705	Vessel + Automatic drain
24	56417704	Vessel + Semi-automatic drain
25	57250817	Screw DIN 912 M 6 x 20 S.steel
26	57251305	Screw DIN 7985 M 4 x 10 zinc plated
27	57810339	Air pressure regulator wheel
28	80860703	Washer DIN 7980 4.1 blued
29	56310611	Bracket
30	57211914	Subjection pin
31	50850402	Washer DIN 125-B 6.4 zinc plated
32	57250816	Screw DIN 912 M 6 x10 S.steel
33	56418071	Coalescent filter
34	56450010	Automatic drain
35	56418536	Gasket Kit
36	54550016	Gauge 12 1/4"

5000X range filters Kit

Replacement filter kit for the 5200X filter. Includes timer. (see page 130)





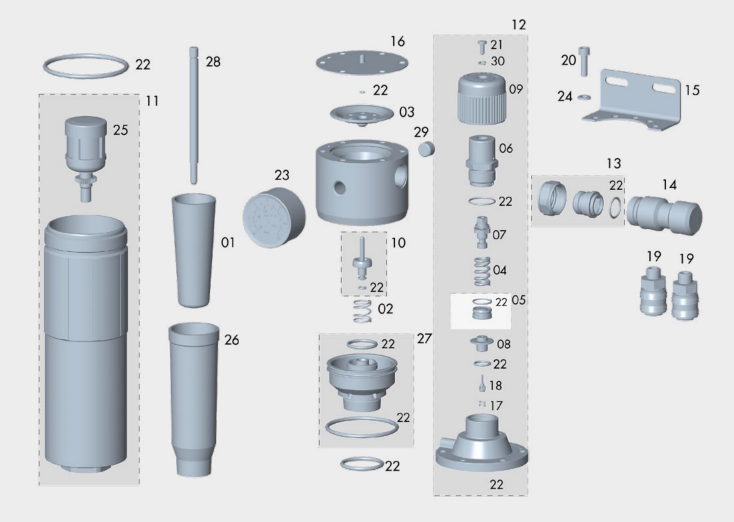
Sintered bronze filter kit

Coalescing filter kit





Sagola 5100X filter Spare parts









Catalogue 20<mark>22</mark>

5000X range filters

5100X

Sagola 5100X filter Spare parts

SPARE PARTS

10

11

12

13

14

15

01 56418719 Sinterized brass filter 8 μ 02 54710250 Cylindrical spring 16.5 x 24 x 1.5 mm. 03 52910002 Guide disc 54710249 Cylindrical spring 15 x 25 x 2.6 mm. 04 56410034 05 06 52713019 Control valve body-lid 07 56417903 Regulator wheel Valve disc 52910402 08 57810339 Regulator wheel 09

Air valve

Complete lid

Coupling Kit

Bracket

Vessel + Automatic drain

Top connection 3/4" x 14 M - 3/4" x 14 M

SPARE	PARTS	5100X
No.	Code	Description
16	56418562	Membrane + joint Kit
17	54710206	Cylindrical spring 6 x 8 x 0.5 mm.
18	56417409	Air valve
19	11010531	Aluminium coupling BSPT 1/4" M -US-Mil
20	57250817	Screw DIN 912 M 6 x 20 S.steel
21	57251305	Screw DIN 7985 M 4 x 10 zinc plated
22	56418535	Gasket Kit
23	54550016	Gauge 12 1/4"
24	50850402	Washer DIN 125-B 6.4 zinc plated
25	56450010	Automatic drain
26	52713106	Air deflector cup body
27	56310611	Bracket
28	57211914	Subjection pin
29	55752117	Top connection 1/4" M DIN 906 S.steel
30	80860703	Washer DIN 7980 4.1 blued

5000X range filters Kit

56417405

56417705

56410047

56410048

55710509

53310205

Replacement filter kit for the 5100X filter. Includes timer. (see page 130)

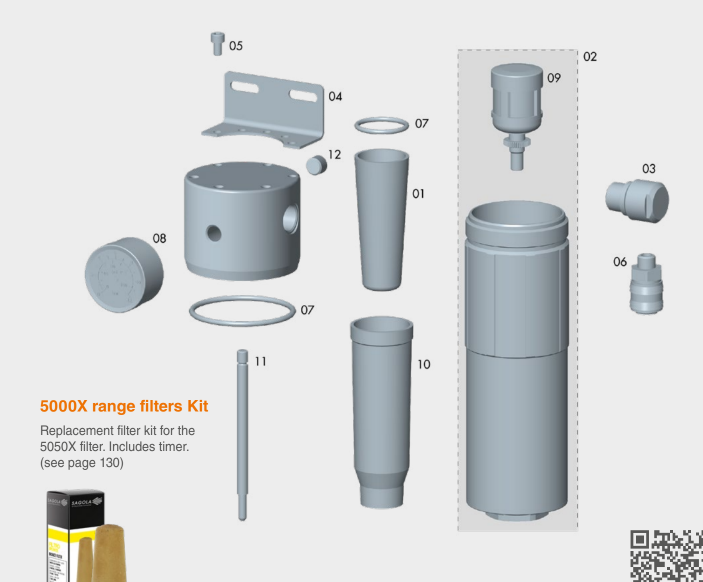


Sintered bronze filter kit



Sagola 5050X filter Spare parts

The Sagola 5050X filter is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.





This exploded view is not the material list of the filter



SPARE PARTS 5050X

Sintered bronze filter kit

No.	Code	Description
01	56418719	Sinterized brass filter 8 µ
02	56417705	Vessel + Automatic drain
03	55712165	Top connection 1/2" x 14 M BSPT
04	53310205	Bracket
05	57250816	Screw DIN 912 M 6 x10 S.steel
06	11010531	Aluminium coupling BSPT 1/4" M -US-Mil

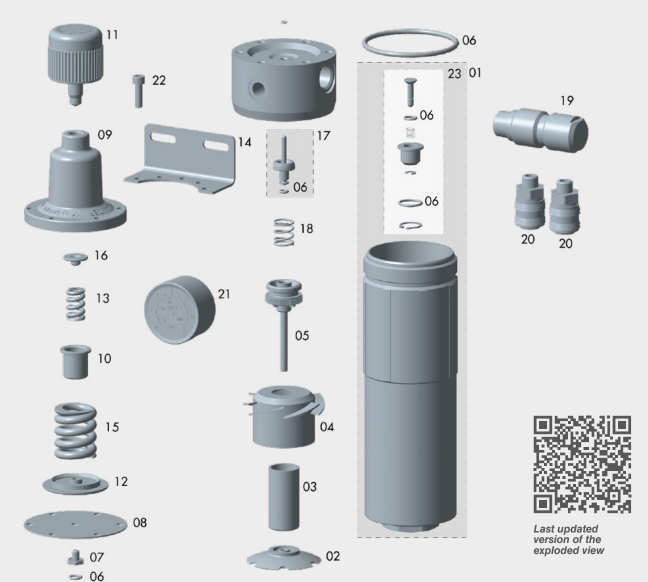
SPARE PARTS	5050>

No.	Code	Description
07	56418534	Gasket Kit
08	54550016	Gauge 12 1/4"
09	56450010	Automatic drain
10	52713106	Air deflector cup body
11	57211914	Subjection pin
12	55752117	Top coupling 1/4" M DIN 906 S.steel

Air Filters

Sagola 5000X filter Spare parts

The Sagola 5000X filter is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



ODA		PΔR	TO
SPA	\mathbf{H}	PAK	1.5

n		n	V
 u	w	u	ıx

SPARE	PARIS		DUUUX
No.	Code	Description	
01	56417704	Vessel + Semi-automatic drain	
02	57411202	Filter Subjection nut	
03	56418720	Porous bronze filter 20 μ	
04	52713103	Air deflector cup body	
05	56310604	Bracket	
06	56418532	Gasket Kit	
07	57210101	Membrane fastening screw	
08	54610302	Regulator membrane	
09	57110202	Regulator bell lid	
10	56310011	Spring support pan	
11	57810341	Air pressure regulator wheel wit	h shaft
12	50810016	Membrane support washer	

SPARE PARTS

ARTS 5000X

1	No.	Code	Description	
	13	54710245	Cylindrical spring 15.5 x 24.1 x 3.5 mm.	
	14	53310202	Bracket	
	15	54710263	Cylindrical spring 34 x 40 x 6.5 mm.	
	16	51911518	Top bushing - Push spring	
	17	56417405	Air valve	
	18	54710250	Cylindrical spring 16.5 x 24 x 1.5 mm.	
	19	55712175	Top coupling 1/2" x 14 M BSPT	
	20	11010531	Aluminium coupling BSPT 1/4" M -US-Mil	
	21	54550016	Gauge 12 1/4"	
	22	57250817	Screw DIN 912 M 6 x20 S.steel	
	23	56418533	Semi-automatic drain	

Pack 6000X Air Heater

The **Sagola Pack 6000X Air Heater** system heats compressed air to a constant working temperature to ensure a stable painting process and a reduction in dew point temperature.

Maximum air quality all year round. Regardless of environmental conditions, the Pack 6000X Air Heater supplies compressed air used in painting processes at a constant temperature, even when there are large temperature differences between day and night, winter and summer.

Heating the compressed air reduces its relative humidity avoiding condensation problems in cold and humid climates.

The use of this equipment provides a finish of optimum surface quality. Maintains a constant temperature in the compressed air, as required for the application of certain types of products.



89/392/CE ATEX (Ex) 2 II GX

2006/95 CE, 2006/42 CS & 2004/108 CE



TECHNICAL DATA			PACK 6000X	
Weight		3.6 Kg.	7.4 lbs	
Dimensions		40,5 X 9,2 X 25,5 cm.	15.9 x 3.6 x 10.04"	
Maximun working pressu	ıre	7 bar	101 psi	
Maximum air flow at 7 ba	ar	750 L/min.	26.48 cfm	
Maximun working pressure		12 bar	174 psi	
Maximum electrical cons	sumption	800 w		
Power		240V/50Hz - 110V/60Hz		
Working temperature range	Clearcoats	40-60°C	104-140°F	
	Waterborne	30-50°C	86-122°F	
	Solvent basecoats	30-40°C	86-104°F	
	Contoni Dascocais	00 10 0	00 1011	

VERSIONS / ACCESSORIES

Description	Code
Sagola Pack 6000X Air Heater 220V - 50Hz	10780102
Sagola Pack 6000X Air Heater 110V - 60Hz	10780104
11 m. Heated air hose Ø10 x 18 mm. 220V - 50Hz	56414030
11 m. Heated air hose Ø10 x 18 mm. 110V - 60Hz	56414031

Easy to use

Light, small and easy to install. The Pack 6000X is equipped with a digital PID temperature controller and a push button LED display with red and green indicators to identify when the selected temperature has been reached.

Cool Touch case

Cold air enters the pressurized chamber cooling the outer casing of the equipment, keeping it isolated from the hot chamber inside, ensuring the Pack 6000X is safe to the touch.





Pack 6000X Air Heater

Air heater main parts

- **01** CONTROLS
- **02 NETWORK SWITCH**
- 03 RED LED PILOT (Heating)
- 03 GREEN LED PILOT (Ready)
- 04 TEMPERATURE SENSOR
- 05 FLOW SWITCH
- **06 COLD AIR CHAMBER** (Unpressurized)
- **07 HOT AIR CHAMBER** (Pressurized)
- **08 AIR INLET** (from network or filter)
- **09 AIR OUTLET** (to hose)
- **10 ELECTRIC CONNECTION** (Heated hose)

Digital temperature display PID

Termopar Temperature sensor

Self-learning function

Overheating protection

Automatic activation by flow switch

Pack 6000X Air Heater Advantages

- Temperature stability both in the compressed air and the final painting elements such as hose and spray gun.
- Stable painting process in areas with large temperature changes between day and night, winter and summer.
- Constant working temperature.
- Compact and robust.
- Digital temperature display.
- Cold touch, thermal insulation.

- Easy to use; power button and temperature controller.
- Out of the cabin installation.
- Right temperature in the spray gun almost immediately.

Incluye una manguera calefactada aislada para obtener el máximo rendimiento energético.



Heated hose system. Independent of ambient temperature.

The Sagola Pack 6000X is supplied with a specially designed heated antistatic hose to prevent heat loss from the air before it reaches the aircap.



Digital temperature display





The **Sagola 4000 air filtration** system is the effective solution for filtering compressed air in professional paint booths for: car repainting, wood, machinery, plastics and industry in general.

In order to choose the filter system we shall install in our shop, we must take into account the type of air compressor we have, its condition and the quality of the air it is supplying.

In case we are looking for a high quality filtration of particles, water and oil, for painting in a booth and to get a good finish, the filter 4120 would be suitable for primers, lacquers, clearcoats and enamels.

To get the highest performance and finishing quality with waterborne paints and High Solid (HS) products, we may need even more pure air that contains no particles at all.

In that case we have to install a coalescent filter and regulator, that is, the 4220. With this filter system we will eliminate any solid particle down to 0.01 microns, water aerosols (C>0.01 mg/m 3) and oil aerosols (C>0.01 mg/m 3).

Air filters designed and developed for new car painting technologies. Ideal for waterborne and HS paints.

Accessories for 4000 range filters



Catalogue 20<mark>22</mark> **Filtering** system

Air Filters

4000 range filters

Maximum air quality

Professional line of air filters and regulators that offers maximum filtration, good performance and resistance, with the best price/quality ratio. The SAGOLA 4000 range removes humidity and oil down to 0.01 microns and ensures minimal air pressure drop (maximum airflow: 1,700 L/min.)

Precision control

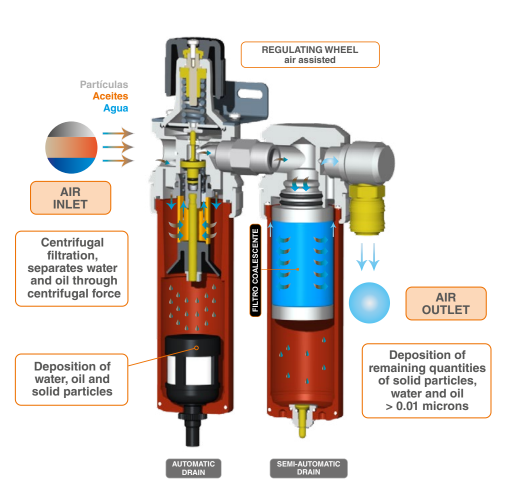
Easy to read pressure gauge with double scale, in bar and psi. High-precision regulation system with a large regulation handle. This makes it easy to handle, even with gloved hands.

Reliable and easy to maintain

Made of machined aluminum with an anticorrosive treatment on the entire surface. The 4000 filter range is highly durable and requires minimal maintenance.

Automatic drain system

The combination of automatic drain in the first stage and semi-automatic in the second means that the level of condensate inside the filter is kept at very low levels.



Complete 4000 Series Filtration System



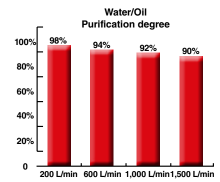
Easy and simple to use. Tool-free disássembly.

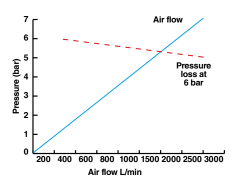


Automatic drain system. Automatic drain of condensed liquids without manipulation.



High quality, easy to read manometer. Scale in bar and psi.





4000 range filters

4220 Plus Filter

Two stage air filter. Maximum filtering level. Recommended for last generation finishes. Waterborne paints, HS clear-coats and enamels, high gloss lacquers.

Highly reliable air regulation system. Regulating wheel for a better fit, even with gloves.

Manufactured from a solid aluminum block. Very robust, but light.

1st Stage. Filtration of water, oil and particles + 2nd Stage Submicron Filtering. 0.01 Microns.

Incorporates automatic purge of condensed liquids. High air flow.

Quality pressure gauge and easy to read.



TECHNICAL DATA

4220 / 4220 PLUS FILTER

Weight (with quick coupling)	2 Kg.	4.4 lbs	
Weight (without quick coupling)	1.8 Kg.	3.96 lbs	
Dimensions (without quick coupling)	17.8 X 11.7 X 27.9 cm.	7.01 x 4.61 x 10.98"	
Air flow	2,415 L/min.	85 cfm	
Air outlet connection	BSP 1/4" Female		
Air inlet connection	BSP 1/2" Female		
Filtering type (2 stages)	1st 20 μ Bronze filter / 2nd 0.01 μ Coalescent filter		
Maximun working pressure	12 bar	174 psi	
Maximum working temperature	90°C	194°F	
Drain system	1 Automatic drain + 1 Semi-automatic drain		

VERSIONS

72.10.010	
Description	Code
4220 Air regulator filter	10750401
4220 Plus Air regulator filter with BSP 1/4" US-Mil coupling	10750402
4220 Plus Air regulator filter with BSP 1/4" Euro-Profile coupling	10750404
4220 Plus Air regulator filter with BSP 1/4" Nitto coupling (exclusive in Asia)	10750403

Quick couplings and connectors

Made of tempered steel with nitrile butadiene gasket, safe and hermetic closing system. Available in Euro-profile, US-Mil, Multi-profile and Nitto systems. Silicone-free joints. (See page 162)



Highly flexible and lightweight antistatic hose. Fastening hardware for maximum security. 8mm inner diameter, enough for any spraygun model. (See page 160)







Catalogue 2022 Filtering system

Air Filters

4000 range filters

4120 / 4120 Plus Filter

Effective solution for compressed air filtration in professional paint booths for: car refinish, wood, machinery, plastics and industry in general.

Highly reliable air regulation system. Regulating wheel for a better fit, even with gloves.

Manufactured from a solid aluminum block. Very robust, but light.

Incorporates automatic purge of condensed liquids. High air flow. High quality manometer.

Water, oil and particulate removal by 20 micron sintered bronze filter. Friction and centrifugation filtering.



TECHNICAL DATA

4120 / 4120 PLUS FILTER

Weight (with quick coupling)	1.22 Kg.	2.69 lbs	
Weight (without quick coupling)	1.015 Kg.	2.24 lbs	
Dimensions (without quick coupling)	9.7 X 11.7 X 27.9 cm.	3.82 x 4.61 x 10.98"	
Air flow	2,910 L/min.	103 cfm	
Air outlet connection	BSP 1/4" Female		
Air inlet connection	BSP 1/2" Female		
Filtering type	1st 20 μ Bronze filter		
Maximun working pressure	12 bar	174 psi	
Maximum working temperature	90°C	194°F	
Drain system	Automatic drain		

VERSIONS

12.10.0.10	
Description	Code
4120 Air regulator filter	10730501
4120 Plus Air regulator filter with BSP 1/4" US-Mil coupling	10730502
4120 Plus Air regulator filter with BSP 1/4" Euro-Profile coupling	10730504
4120 Plus Air regulator filter with BSP 1/4" Nitto coupling (exclusive in Asia)	10730503

Mechanized body from solid aluminum

No diecast parts inside. High strength elements. Longer durability. Oversized air holes, bigger air flow and minimum pressure drops.

Machined aluminum vessel

High resistance anodized. Maximum durability. Minimum maintenance.

Oversized regulating wheel

Easy to use, even with gloves.

Anodized to avoid rusting

Not painted. Anodizing makes it to last longer. Very high resistance to rusting and any other chemical attack.

High quality and easy to read manometer

Double scale: bar and psi.

Automatic draining system

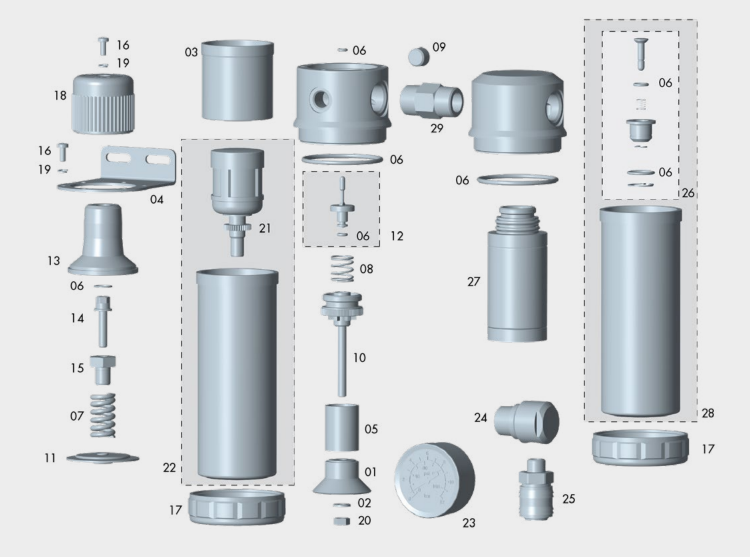
Automatic drain of condensed liquids without any handling.



4000 range filters

Sagola 4220 Plus filter Spare parts

The Sagola 4220 Plus filter is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.









This exploded view is not the material list of the filter

4220 PLUS SPARE PARTS 50810028 01 Air deflector washer 50850408 Washer DIN 125 6.4 S. steel 02 03 51910719 Vessel insert bushing 04 53310211 Bracket 05 53610208 $24 \,\mu$ Sintered bronze filter 56418588 Gasket Kit 06 07 54710281 Cylindrical spring 18 x 31 x 3.5 mm. 54710283 Cylindrical spring 12 x 22 x 1.9 mm. 08 55752117 Top coupling 1/4" M DIN 906 S. steel 09 Support 10 56310604 56414305 Membrane 11 56417416 Air valve 12 13 57110205 Regulator bell lid 14 57212310 Regulation screw 15 57212311 Regulation nut

SPARE PARTS		4220 PLUS
No.	Code	Description
16	57251305	Screw DIN 7985 M4x10 zinc plated
17	57410109	Vessel fastening nut
18	57810339	Pressure regulator wheel
19	80860703	Washer DIN 7980 4.1 blued
20	57450905	Nut DIN 934 M6x100 S. steel
21	56450010	Automatic drain
22	56417711	Vessel + Automatic drain
23	54550016	Gauge 12 1/4"
24	55712165	Top coupling 1/2" x14 M BSPT
25	11010531	Aluminium coupling BSPT 1/4" M -US-Mil
26	56418533	Semi-automatic drain
27	56418722	Coalescent filter
28	56417712	Vessel + Semi-automatic drain
29	55710247	Coupling 1/2" x 14 M - 1/2" x14 M



4000 Series filter Kit

Replacement filter kit for the 4220/4220 Plus filter.



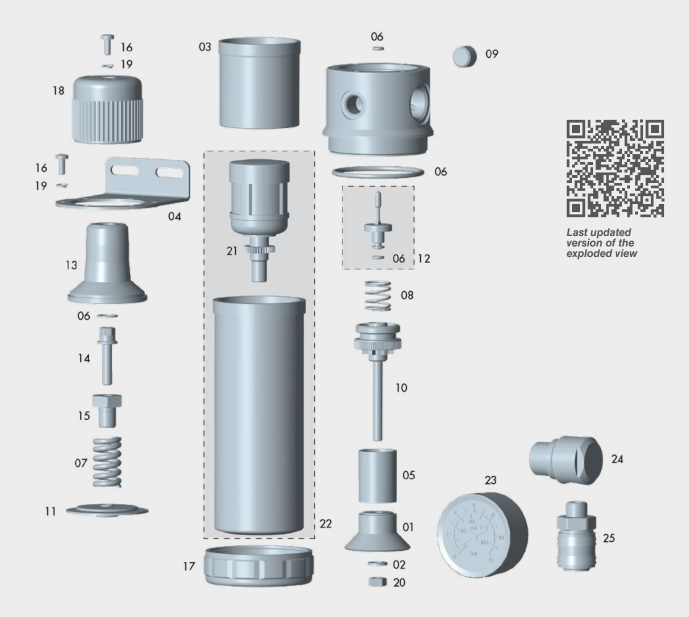


Coalescing filter kit

Sintered bronze filter kit 20 µ

Sagola 4120 Plus filter Spare parts

The Sagola 4120 Plus filter is covered by a 3-year manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.





This exploded view is not the material list of the filter

Sagola 4120 Plus filter Spare parts

SPARE PARTS

4120 PLUS

No.	Code	Description
01	50810028	Air deflector washer
02	50850408	Washer DIN 125 6.4 S. steel
03	51910719	Vessel insert bushing
04	53310211	Bracket
05	56418721	24 μ Sintered bronze filter
06	56418588	Gasket Kit
07	54710281	Cylindrical spring 18 x 31 x 3.5 mm.
08	54710283	Cylindrical spring 12 x 22 x 1.9 mm.
09	55752117	Top coupling 1/4" M DIN 906 S. steel
10	56310604	Support
11	56414305	Membrane
12	56417416	Air valve
13	57110205	Regulator bell lid
14	57212310	Regulation screw
15	57212311	Regulation nut

SPARE PARTS

4000 range filters

4120 PLUS

No.	Code	Description
16	57251305	Screw DIN 7985 M4x10 zinc plated
17	57410109	Vessel fastening nut
18	57810339	Pressure regulator wheel
19	80860703	Washer DIN 7980 4.1 blued
20	57450905	Nut DIN 934 M6x100 S. steel
21	56450010	Automatic drain
22	56417711	Vessel + Automatic drain
23	54550016	Gauge 12 1/4"
24	55712165	Top coupling 1/2" x14 M BSPT
25	11010531	Aluminium coupling BSPT 1/4" M -US-Mil



Clean the filter correctly. Follow the cleaning steps in the instruction manual for proper operation of the equipment.

4000 Series filter Kit

Replacement filter kit for the 4120/4120 Plus filter.



Sintered bronze filter kit 20 µ



Plus range filters

Sagola professional range in regulators, air purifiers, and air lubricators. Plus range has been exclusively designed and manufactured for professional use, it gathers high standard in performance and design.

Solid and mecanized aluminium body

We do not use cast parts. Sturdy elements. High durability. Over air paths size offering higher flow and minimum pressure drop.

Anodising treatment against oxidation

Painting to protect elements is avoided. This gives us endless life. Very high resistance to oxidation or other chemical attack.

Semi-automatic draining systems

No manual draining.

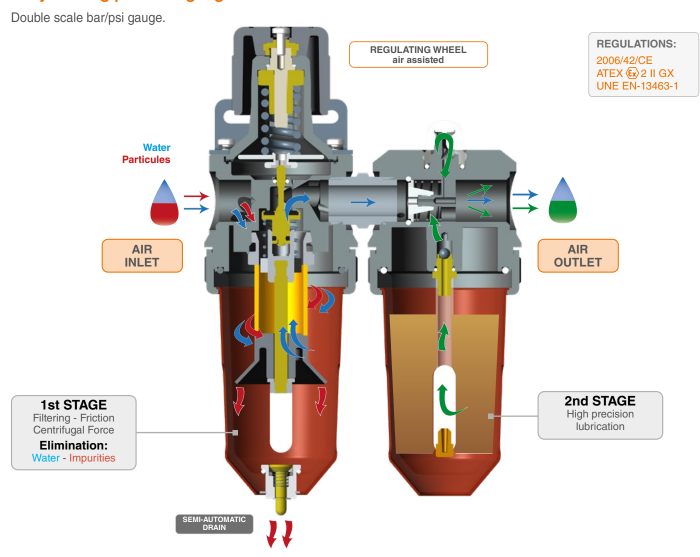
Regulation handle

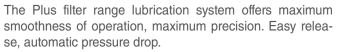
Oversized. Easy manipulations, even with gloves.

Policarbonate vessel

High-resistant and high transparency. Does not yellow over time.

Easy reading pressure gauge





Air assisted regulator and continuous air supply.

Aluminium body. CNC mechanized. Sturdy build. Liquid and impurities holding.





The most compact solution for the small workshops, industry or priming and preparation areas.

Large air flow, maximum reliability regulating system, high quality pressure gauge, the best materials. Don't undervalue your small painting works or reduce the life of your pneumatic tools by using poor quality regulators and no filtration capacity.

Adaptable to any size of hose. It comes with reducers. Produced from a solid aluminium block, great filtrating capacity with check window for waste particle and semi-automatic drain system, it has everything in a minimum space.



970 Plus Filter

The virtues of the regulator-filter 479+ is now linked to a lubricating element, setting itself apart as specific workshop equipment. It supplies clean, lubricated air to all your pneumatic tools.

Accurate control of the oil content by means of a "drop-bydrop" hand regulator, zero pressure loss thanks to the in-line design, maximum reliability and productivity in the most compact package.

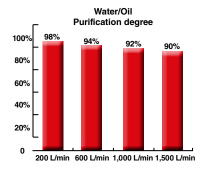
Assure the supply of clean air and properly lubricated to tools and pneumatic engines.

TECHNICAL DATA 479 PLUS 970 PLUS

Weight	0.72 Kg.	1.58 lbs	1.24 Kg.	2.72 lbs	
Dimensions	22.5 x 6.5 x 8.5 cm	8.86 x 2.56 x 3.35"	22.5 x 14 x 8.5 cm	8.86 x 5.5 x 3.35"	
Air flow at 2 bar (29 psi)	1,700 L/min.	60 cfm	1,920 L/min.	68 cfm	
Connections	1/2", 3	/8", 1/4"	1/2, 3/8, 1/4"		
Filtering type	1st 40 μ	1st 40 μ bronze filter		1st 40 µ bronze filter	
Maximun working pressure	10 bar	10 bar 145 psi		145 psi	
Maximum working temperature	90°C	194°F	90°C	194°F	
Drain system	Automa	Automatic drain		matic drain	

VERSIONS

Description	Code
479 Plus air regulator filter with 1/2" connection	10730401
479 Plus air regulator filter with 3/8" connection	10730402
479 Plus air regulator filter with 1/4" connection	10730403
970 Plus air lubricator regulator filter with 1/2" connection	10750301
970 Plus air lubricator regulator filter with 3/8" connection	10750302
970 Plus air lubricator regulator filter with 1/4" connection	10750303



Plus range filters

430 Plus regulator

Mini air regulator. Small, robust, reliable and long lasting. Mechanized from a solid aluminium block.

Diaphragm regulator from 0 to 10 bar. High pressure regulator. Quality pressure gauge up to 10 bar. Double scale bar/psi.

Stand included for assembly on the wall. Standard adaptors and fittings included. Quick release and short shift wheel.

439 Plus Filter

High flow filter for insertion in air lines. Suitable for all type of installations, accessories included. Made of aluminium. High-durability.

Check window for waste liquids. Semi-automatic drain system. Minimum pressure loss.

Minimum maintenance.

437 Plus Lubricator

Ideal for the proper lubrication of pneumatic tools. Multiple inlet and outlet dimensions (1/2", 3/8" and 1/4"). Oil level check window.

Manual oil regulator by level check window, "drop by drop" system. CNC mechanized from a solid aluminium block. Made of aluminium, as the whole Plus range.



TECHNICAL DATA	430 I	PLUS	439 I	PLUS	437 F	PLUS
Weight	0.54 Kg.	1.19 lbs	0.55 Kg.	1.21 lbs	0.48 Kg.	1.06 lbs
Dimensions		x 11.5 cm 56 x 4.53"		3 x 7.3 cm 37 x 2.87"	16.5 x 7.3 6.50 x 2.8	
Air flow at 2 bar (29 psi)	1,200 - 1,700 L/min.	42 - 60 cfm	1,280 L/min.	45 cfm	1,920 L/min.	68 cfm
Connections	1/2", 3/	/8", 1/4"	1/2", 3/	8", 1/4"	1/2", 3/	8", 1/4"
Filtering type		-	1st 40 µ k	oronze filter	-	-
Maximun working pressure	10 bar	145 psi	10 bar	145 psi	10 bar	145 psi
Maximum working temperature	90°C	194°F	90°C	194°F	90°C	194°F
Drain system		-	Semi-auto	matic drain	Semi-autor	matic drain

VERSIONS

Description	Code
430 Plus micro air regulator with 1/2" connection	10740501
430 Plus micro air regulator with 3/8" connection	10740502
430 Plus micro air regulator with 1/4" connection	10740503
439 Plus air filter with 1/2" connection	10720401
439 Plus air filter with 3/8" connection	10720402
439 Plus air filter with 1/4" connection	10720403

VERSIONS

Description	Code
437 Plus Lubricator with 1/2" connection	10710301
437 Plus Lubricator with 3/8" connection	10710302
437 Plus Lubricator with 1/4" connection	10710303

Catalogue 20<mark>22</mark> **Filtering** system

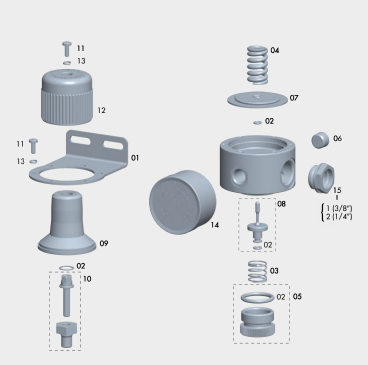
Air Filters

Plus range filters

05

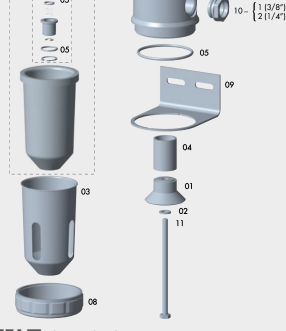
Sagola 430 Plus regulator and 439 Plus filter Spare parts

The Sagola 430 Plus regulator and 439 Plus filter is covered by a 3-year manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.





Last updated version of the exploded view





Last updated version of the exploded view

SPARE PARTS

430 PLUS

No.	Code	Description
01	53310211	Bracket
02	56418523	Gasket Kit
03	54710283	Spring 12 x 22 x 1.9
04	54710281	Spring 18 x 31 x 3.5
05	56414920	Top coupling + Pressure regulator gasket
06	55752117	Top coupling 1/4" M DIN 906 A2 S. Steel
07	56414305	Membrane
08	56417416	Air valve
09	57110205	Regulator bell lid
10	56410084	Regulation Screw + Nut Kit
11	57251305	Screw DIN 7985 M4x10
12	57810339	Pressure regulator wheel
13	80860703	Washer DIN 7980 blued
14	54550016	Gauge 12 1/4"
15/1	11000112	Connection 1/2" M - 3/8" F (2 units)
15/2	11000113	Connection 1/2" M - 1/4" F (2 units)

SPARE PARTS

439 PLUS

No.	Code	Description
01	50810028	Air deflector washer
02	50850408	Washer DIN 125 6.4 S. Steel
03	52710313	Protective casing
04	53610204	Porous bronze filter 40 μ
05	56418529	O-ring kit
06	56418530	Complete semi-automatic drain Kit
07	56417708	Vessel + semi-automatic drain
08	57410109	Vessel fastening nut
09	53310201	Bracket
10/1	11000112	Connection 1/2" M - 3/8" F (2 units)
10/2	11000113	Connection 1/2" M - 1/4" F (2 units)
11	57251025	Screw DIN 933 M6 x 100 S. Steel

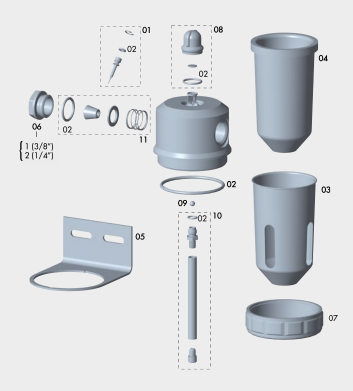


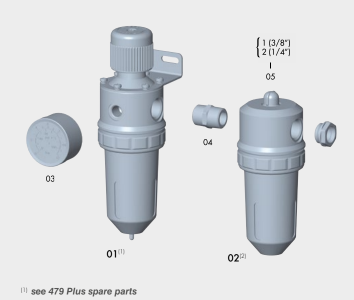
This exploded view is not the material list of the filter

Plus range filters

Sagola 437 Plus lubricator and 970 Plus filter Spare parts

The Sagola 437 Plus lubricator and 970 Plus filter is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.





(2) see 437 Plus spare parts



Last updated version of the exploded view



Last updated version of the exploded view

SPARE PARTS 437 PLUS

No.	Code	Description
01	56418528	Choke Kit
02	56418527	O-ring Kit
03	52710313	Protective casing
04	52840503	Vessel deposit
05	53310201	Bracket
06/1	11000112	Connection 1/2" M - 3/8" F (2 units)
06/2	11000113	Connection 1/2" M - 1/4" F (2 units)
07	57410109	Vessel fastening nut
08	56410083	Visor Kit
09	51250114	Steel ball DIN 5401 5 mm.
10	56417134	Absorption tube Kit
11	56417417	Air valve

SPARE PARTS

970 PLUS

No.	Code	Description
01	10730401	479 PLUS Purifier-regulator
02	10710301	437 PLUS Lubrificator
03	11000102	Connection 1/2" M-M (2 units)
04	54550016	Gauge 12 1/4"
05/1	11000112	Connection 1/2" M - 3/8" F (2 units)
05/2	11000113	Connection 1/2" M - 1/4" F (2 units)



This exploded view is not the material list of the filter

Catalogue 20<mark>22</mark> **Filtering** system

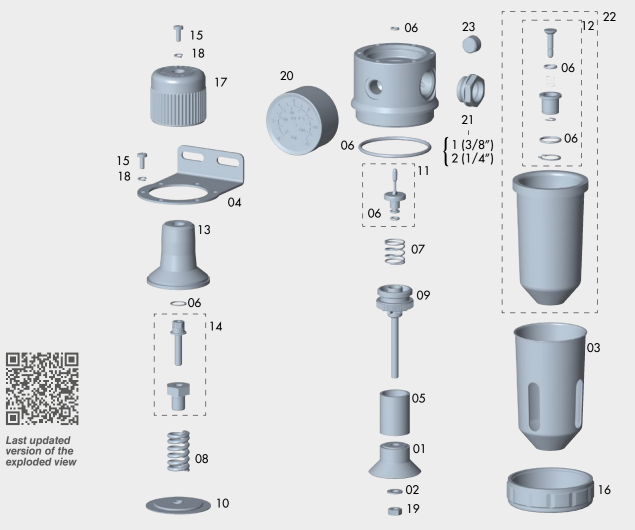
Air Filters

SAGOLA www.sagola.com

Plus range filters

Sagola 479 Plus filter Spare parts

The Sagola 479 Plus filter is covered by a 3-year manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



			RTS
SU	ARE	$D\Lambda$	$\mathbf{R} \mathbf{I} \mathbf{S}$

479 PLUS

0.7	. ,	
No.	Code	Description
01	50810028	Air deflector washer
02	50850409	Washer DIN 125 S. Steel
03	52710313	Protective casing
04	53310211	Bracket
05	53610204	Porous bronze filter 40 μ
06	56418531	Gasket Kit
07	54710283	Spring 12 x 22 x 1.9
08	54710281	Spring 18 x 31 x 3.5
09	56310604	Air filter support
10	56414305	Membrane
11	56417416	Air valve
12	56418530	Complete semi-automatic drain Kit
13	57110205	Regulator bell lid

SPA		DA	DTC
\P \	NKE.	$P\Delta$	$RI \sim$

479 PLUS

No.	Code	Description
14	56410084	Regulation Screw + Nut Kit
15	57251305	Screw DIN 7985 M4x10
16	57410109	Vessel fastening nut
17	57810339	Pressure regulator wheel
18	80860703	Washer DIN 7980 blued
19	57450905	Nut DIN 934 M6x100 S. Steel
20	54550016	Gauge 12 1/4"
21/1	11000112	Connection 1/2" M - 3/8" F (2 units)
21/2	11000113	Connection 1/2" M - 1/4" F (2 units)
22	56417708	Vessel + semi-automatic drain
23	55752117	Top coupling 1/4" M DIN 906 A2 S. Steel





Compressed air complements

Anti-static hoses, connectors, quick couplings, couplings and seals are elements which complement a good tool with safe, quality work for the painter and panel beater.

The weakest link breaks the chain, we are aware of that here in SAGOLA, and no concessions are made in our accessories range. A safe bet for your professional needs.

Air hoses

Anti-static air hose

Anti-static compressed air hose ideal for painting in the booth. Light, flexible and manageable. Twist free.

EPDM rubber hose with exterior textile reinforcement

High security crimped ends able to bear the high temperatures of the booth. No need to use flanges, avoiding that they release or cause leaks due to dilation.

8 mm. inner diameter. Valid to work with high flow HVLP sprayguns.

1/4" F couplings with conical closure and flare fitting for easy assembly of the push connector.







REGULATIONS: 97/23/CE **UNE EN-559**

TECHNICAL DATA ANTI-STATIC AIR HOSE

Temperature range	-40°C to 120°C	-40°F to 248°F	
Maximun working pressure	20 bar 290 psi		
Breakage pressure	80 bar	1.160 psi	
Material (inside)	EPDM (Ethylene Propylene Diene type M ASTM)		
Material (outside)	Textile reinforcement	Colour Blue	
Connections	BSP 1/4" F couplings with conical closure and flare fitting		
Conducting pipe	< 1 M O		









VERSIONS

Description	Code	Code	Code
2.5 m. Anti-static air hose Ø 6 x 12 mm.	56414014	-	-
6 m. Anti-static air hose Ø 8 x 15 mm.	56414024	-	-
11 m. Anti-static air hose Ø 8 x 15 mm.	56414025	56414047	56414049
16 m. Anti-static air hose Ø 8 x 15 mm.	56414027	56414048	56414050
26 m. Anti-static air hose Ø 8 x 15 mm.	56414026	-	-



Air hose

Multi-use hose. Compact with excellent performance and oil resistance. 8 x 15 mm. hose in different lengths and in rolls of 100 meters. Made of Thermorubber with external Polyester reinforcement. 8 mm. inner diameter. Valid to work with high flow HVLP sprayguns.

Working pressure: 20 bar (60 bar of breakage pressure).

Temperature range: de -15°C to 60°C







REGULATIONS:

97/23/CE





Air hose with connections available in 11 and 16 m.

VERSIONS			
Description	Code	Code	Code
100 m. Air hose roll Ø 8 x 15 mm.	52450008	-	-
11 m. Air hose Ø 8 x 15 mm.	-	56414051	56414053
16 m. Air hose Ø 8 x 15 mm.	-	56414052	56414054

Air and product hoses

Air and product hose set

Hose set for low pressure pneumatic pumps.

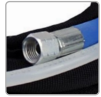
6 x 8 mm. Nylon product hose with quick connect terminals. Adapter 3/8 " female for pressure sprayguns.

EPDM rubber anti-static air hose 8 x 15 mm. with high security crimped ends 1/4 " F.

Nylon protective cover of high resistance to friction and abrasion.







REGULATIONS: 97/23/CE UNE EN-559

REGULATIONS:

Air hose: 97/23/CE, UNE EN-559 Product hose: DIN 73378 Cover: RoHS, ISO 6945, MSHA

TECHNICAL DATA

ANTI-STATIC AIR HOSE

Temperature range (hoses)	-20°C to 60°C	-4°F to 140°F	/
Temperature range (cover)	-60°C to 125°C	-76°F to 257°F	
	Product hose	Air hose	Cover
Maximun working pressure	18 bar (261 psi)	20 bar (290 psi)	-
Breakage pressure	-	60 bar (870 bar)	-
Material (inside)	Polyamide PA12	EPDM	Polyester
Material (outside)	Polyamide PA12	Textile reinforcement	Polyester
Colour	White	Blue	Black
Anti-static	-	OK	-
Connections	3/8" coupling	1/4" coupling	-

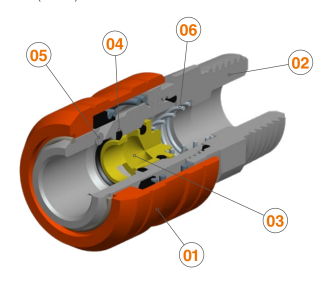
VERSIONS

Description	Code
5 m. Hose set. Ø 8 x 15 mm. air hose and Ø 6 x 8 mm. product hose + protective cover	56414039
7.5 m. Hose set. Ø 8 x 15 mm. air hose and Ø 6 x 8 mm. product hose + protective cover	56414044
10 m. Hose set. Ø 8 x 15 mm. air hose and Ø 6 x 8 mm. product hose + protective cover	56414040
15 m. Hose set. Ø 8 x 15 mm. air hose and Ø 6 x 8 mm. product hose + protective cover	56414041
20 m. Hose set. Ø 8 x 15 mm. air hose and Ø 6 x 8 mm. product hose + protective cover	56414042

Quick couplings

Couplings and Connectors

The new range of plugs SAGOLA presents cutting-edge design. SAGOLA offers a wide range that gives cover 100% of market requirements. Is incorporated security versions. All steel and aluminum plugs are BSP; Males (BSPT) and females (BSPP).



Plug body made of treated steel and valve made of brass. So a guaranteed life of more than 1,500,000 uses. The new range of plugs SAGOLA incorporates a handle made of composite, which gives a high resistance to both attrition and drag. Attrition resistance tested in more than 48,000 impacts and the equivalent to a crawl 12 km.

- 1. SHOOTER made of composite with a weight reduction and extraordinary durability against impact.
- 2. **BODY PLUG** made of steel with anticorrosive treatment.
- 3. VALVES Brass valve manufactured, specific to work at high temperatures.
- 4. **JOINTS** Nitrile Butadiene. Operating temperature range: -20°C +100°C.
- 5. PINS made of tempered high strength steel that guarantees the absence of attrition.
- 6. SPRING made of stainless steel.

US-Mil range

Quick coupling **US-Mil** RANGE Flow: 68 m³/h. - 1,133 L/min. Body and shooter made of high strength aluminum. Valve made of brass. Pins made of high strength steel. Air coupling: 1/4"



Code	Version
11010531	BSPT 1/4"



Code	Version
11010431	BSPP 1/4"



Code	Version
11010629	Barb. 8 mm.

ULTRA LIGHT (45 grams)

US-Mil range STANDARD

Version

Quick coupling US-Mil RANGE Flow: 68 m³/h. - 1,133 L/min. Simple shutter plug, made of hardened steel with gasket made of Nitrile Butadiene. Its excellent sealing prevent dirt penetrates inside. High strength



m	11010524	BSPT 1/4"
	11010525	BSPT 3/8"
10	11010526	BSPT 1/2"

Code

	Code	Version
m	11010424	BSPP 1/4"
	11010425	BSPP 3/8"
m.	11010426	BSPP 1/2"



11010624	Barb. 8 mm.
11010625	Barb. 10 mm.

25 UNITS

11010527 BSPT 1/4" 11010427 BSPP 1/4"

Barb. 11010626 8 mm.

SAFETY

US-Mil range

Quick coupling US-Mil RANGE

sleeve.

Flow: 68 m³/h. - 1,133 L/min. Plug made of hardened steel with gasket made of Nitrile Butadiene and double effect opening. Anti-whiplash safety plug according to ISO-4414. Two movements "push-pull" to disconnect. High strength sleeve



	Code	version
ra	11010528	BSPT 1/4
強	11010529	BSPT 3/8
H-SZAr.	11010530	BSPT 1/2





Code	Version
11010627	Barb.
	8 mm.
11010628	Barb.
	10 mm.

Quick couplings

Euro-Profile range

Quick coupling Euro Profile RANGE Flow: 85 m³/h. - 2,000 L/min. Simple shutter plug, made of hardened **steel** with gasket made of Nitrile Butadiene. Its excellent sealing prevent dirt penetrates inside. High strength

Air coupling: 7.6 mm.



Code	Version
11010823	BSPT 1/4"
11010824	BSPT 3/8"
11010825	BSPT 1/2"



	Code	Version
ì	11010723	BSPP 1/4"
	11010724	BSPP 3/8"
	11010725	BSPP 1/2"



Code	Version
11010924	Barb.
	8 mm.
11010923	Barb.
	10 mm.

STANDARD

SAFETY

Euro-Profile range

Quick coupling Euro Profile RANGE

Flow: 85 m³/h. - 2,000 L/min. Plug made of hardened **steel** with gasket made of Nitrile Butadiene and double effect opening. Anti-whiplash safety plug according to ISO-4414. Two movements "push-pull" to disconnect.

High strength sleeve. Air coupling: 7.6 mm.



Code	Version
11011323	BSPT 1/4"
11011324	BSPT 3/8"
11011325	BSPT 1/2"



Code	Version
11011423	BSPP 1/4"
11011424	BSPP 3/8"
11011425	BSPP 1/2"



Code	Version
11011523	Barb.
	8 mm.
11011524	Barb.
	10 mm.

Multi-Profile range

Quick coupling Multi Profile RANGE FLow: 85 m³/h. - 2,000 L/min. Simple shutter plug, made of **steel** with gasket made of Nitrile Butadiene. Its excellent sealing prevent dirt penetrates

Air coupling: 8 mm.

inside.



20	Code	Version
	11010826	BSPT 1/4"
-17.5	11010827	BSPT 3/8"



Code	Version
11010726	BSPP 1/4"
11010727	BSPP 3/8"

3x1 system. Compatibility: US-MIL/EUROPROFILE/ITALIAN PROFILE STANDARD



Code	Version
11010925	Barb. 8 mm.
11010926	Barb. 10 mm.

Nitto range

Quick coupling Nitto RANGE FLow: 85 m³/h. - 2,000 L/min. Simple shutter plug, made of steel with gasket made of Nitrile Butadiene. Its excellent

sealing prevent dirt penetrates

inside. Air coupling: 8 mm.



600	Code	Version
4	11011701	BSPT 1/4"
- (1)	11011702	BSPT 3/8"



E)	Code	Version
	11011801	BSPP 1/4"
	11011802	BSPP 3/8"



ASIA-PACIFIC market exclusive profile **STANDARD**

Code	Version
11011901	Barb.
	8 mm.
11011902	Barb.
	10 mm.

US-Mil range

Quick coupling **US-Mil** RANGE Spec C-4109 Flow: 600 L/min. Versatile. Simple blocking plug made of brass with Buna N gasket. Its excellent sealing avoids the penetration of impurities to the inside. Fully compatible with earlier lines of SAGOLA plugs.



Code	Version
11010520	BSPT 1/4"
11010521	BSPT 3/8"
11010522	BSPT 1/2"



Code	Version
44040400	DODD 4/4"
11010420	BSPP 1/4"
11010421	BSPP 3/8"
	DODD 1/01
11010422	BSPP 1/2"



Code	Version
11010621	Barb.
	8 mm.
11010622	Barb.
11010022	10 mm.

Brass plug **STANDARD**

25 UNITS

11010523 BSPT 1/4"

11010423 BSPP 1/4"



Barb. 11010623 8 mm.

Connections

Quick connectors

The size 2 plug is the most commonly used push plug in paint and body shops, and also in industry for the connection of all kinds of pneumatic tools. Silicone free. All springs, valves and pins made of stainless steel. All SAGOLA connectors are manufactured in high carbon steel making them extremely strong and stress resistant.

US-Mil range

Quick connector US-Mil RANGE Spec C-4109 (2 units) Air coupling: 5,5 mm. Fully compatible with earlier lines of SAGOLA plugs. Made of high-carbon steel. Anticorrosive nickel etched finish. Connector without blocker.



	Code	Version
Д	11020520	BSPP 1/4"
M	11020521	BSPP 3/8"
	11020522	BSPP 1/2"

Code Version Barb. 11020621 8 mm. Barb. 11020622 10 mm.

Connector without blocker. Made of steel.

50 UNITS

11020423 BSPT 1/4" 11020524 BSPP 1/4"

Barb. 11020623 8 mm.

US-Mil range

Orientable Quick connector US-Mil RANGE (2 units) Air coupling: 5,5 mm. Exclusive rotating dial system, for greater freedom of movement. Made of highcarbon steel. Anti-corrosive nickel etched finish. Connector without blocker.



Orientable connector.

Code Version BSPP 1/4" 11020523





Plugs display box

Sagola plugs and connectors range sampler.

Maximum performance and durability in high production workshops

Euro-Profile range

Quick connector Euro-Perofile RANGE (2 units) High flow. Air coupling: 7-8 mm. Made of high-carbon steel. Anti-corrosion blue galvanized finish. Connector without blocker.



	Code	Version
Щ	11020710	BSPT 1/4"
	11020721	BSPT 3/8"
	11020722	BSPT 1/2"

	Code	Version
Щ	11020810	BSPP 1/4
	11020821	BSPP 3/8
	11020822	BSPP 1/2

6	Code	Version
483	44000004	Barb.
1111	11020921	8 mm.
	11000000	Barb.
- 1111	11020922	10 mm.
987		
1111		

ASIA-PACIFIC market exclusive profile

Version

Barb.

8 mm.

Barb.

10 mm.

Nitto range

Quick connector Nitto RANGE (2 units) High flow. Air coupling: 7-8 mm. Made of high-carbon steel. Anti-corrosion treatment. Connector without blocker.



Code	Version
11021001	BSPT 1/4"
11021002	BSPT 3/8"



Code	Version
11021101	BSPP 1/4"
11021102	BSPP 3/8"



164

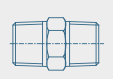
Threaded couplings

Connections



Connection coupling

High flow. Made of brass with anti-corrosive treatment. (2 units)



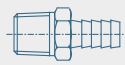
Code	Version
11000101	BSPT 1/4" M-M
11000102	BSPT 1/2" M-M
11000103	BSPT 3/8" M-M



Code	Version		
11000104	BSPT 1/2" M - 3/8" M		
11000105	BSPT 3/8" M - 1/4" M		
11000112	BSPT 1/2" M - 3/8" F		
11000113	BSPT 1/2" M - 1/4" F		



Code	Version
11000106	BSPP 1/2" H - 3/8" M
11000107	BSPP 3/8" H - 1/4" M
11000108	BSPP 3/8" M - 1/4" F



Code	Version		
11000109	BSPT 1/2" M - Barb. 8 mm.		
11000110	BSPT 3/8" M - Barb. 8 mm.		
1100011	BSPT 1/4" M - Barb. 8 mm.		

How to connect and disconnect the plug?

Standard plug connect and disconnect







1. Press until coupled

2. Pull the body as the arrow indicates

3. Disconnect the plug

Safety plug connect and disconnect



1. Move plug and tool as indicated by arrows



2. Push the plug



3. Pull the plug



4. Disconnect the plug







Catalogue 2022 General applications Sealing guns

3900 Plus sealant guns



3900 Plus sealant guns

The SAGOLA 3900 Plus pneumatic sealers are a compact, efficient and light solution for everyday needs in any workshop. These pneumatic guns are very useful when it comes to structure assembling, repairs and windshield set-ups, amongst others.

There are two versions: the 3900 Plus for sealants in cartridges and the 3900 Plus M4/6 for sealants in sausages. Both versions include a trigger with discharge valve, which guarantees a great precision and control.

The metallic internal parts assure a long working life. Besides, those parts do not require any manipulation neither any maintenance.

Its body is made of high resistance aluminum. The front part on the 3900 Plus is made of non-deformable plastic.

Very strong product capable to work for long working hours.

TECHNICAL DATA 3900 PLUS

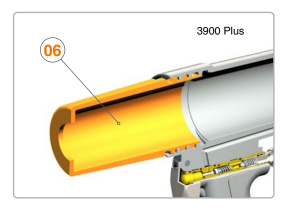
	3900 Plus		3900 Plus M4		3900 Plus M6	
Length	250 mm.	9.84"	250 mm.	9.84"	320 mm.	12.60"
Weight	650 g.	1.43"	780 g.	1.72"	965 g.	2.13"
Air inlet connection	BSP 1	/4" M	BSP	1/4" M	BSP 1	I/4" M
Standard supply type	Carl	tridge	Sausages Sausa		sages	
Capacity	300 ml.	10.14 oz fl	300/400 ml.	10.1/13.5 oz fl	300/400/600 ml.	10.1/13.5/ 20.29 oz fl
Working pressure	4 - 6 bar	58 - 87 psi	4 - 6 bar	58 - 87 psi	4 - 6 bar	58 - 87 psi
Maximum air inlet pressure	10 bar	145 psi	10 bar	145 psi	10 bar	145 psi
Material on the front	Pla	stic	Anodized aluminum Anodized alumin		aluminum	
Discharge valve	C	K	C	Ж	0	K



3900 Plus sealant guns

Sealant Gun main parts

- 01 AIR VALVE
- 02 AIR INLET
- **03** TRIGGER
- **04** ALUMINIUM BODY
- **05** ALUMINUM FRONT
- **06 PLASTIC FRONT**
- **07** PISTON





VERSIONS

Description	Code
3900 Plus sealant gun	10330201
3900 Plus M4 sealant gun	10330401
3900 Plus M6 sealant gun	10330402

Preparation of the cartridge or sausage

05

Cartridge praparation 3900 Plus



1. Cut the end of the cartridge and сар



2. Attach the cap to the cartridge



3. Remove the front 4. Close the cover and insert the cartridge



deposit with the front cover

Sausage praparation 3900 Plus M



1. Cut off the end of the sausage



2. Remove the front cover of the deposit



3. Insert the cap



4. Place the sausage inside the deposit

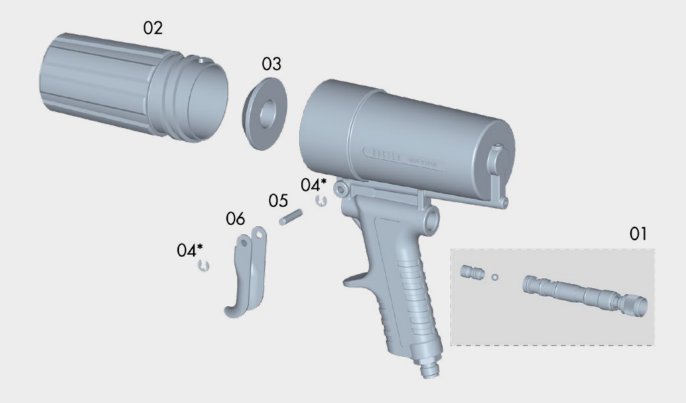


5. Close the deposit with the front cover

Sealing guns 3900 Plus sealant guns

Sagola 3900 Plus Spare parts

The Sagola 3900 Plus sealant guns is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



SPARE	PARTS		3900 PLUS
Na	Ondo	December	

No.	Code	Description
01	56417206	Air valve Kit
02	57110704	Gun front cover (plastic)
03	50811110	End washer
04	50850604	Washer DIN 6799 RS 4 S. Steel
05	53110905	Trigger shaft slotted
06	53910107	Trigger

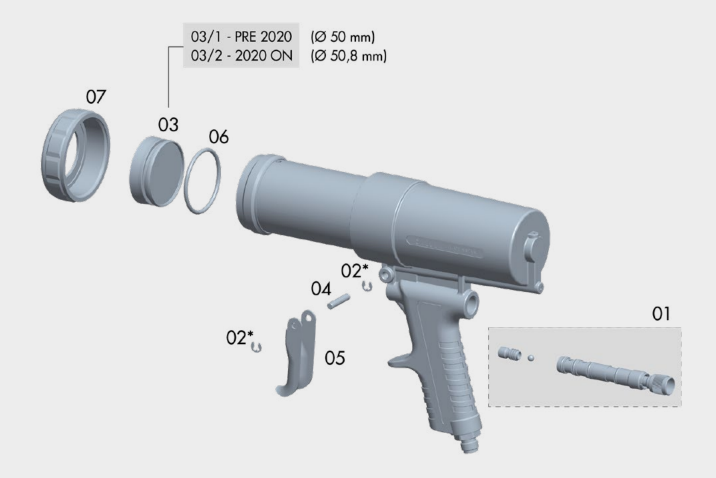


Last updated version of the exploded view



Sagola 3900 Plus M Spare parts

The Sagola 3900 Plus M sealant guns is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



SPARE PARTS	3	T_i	R	Α	P	Ε	R	Α	P	S	
-------------	---	-------	---	---	---	---	---	---	---	---	--

3900 PLUS M

No.	Code	Description
01	56417206	Air valve Kit
02	50850604	Washer DIN 6799 RS 4 S. Steel
03/1	52910204	Sausage pushing disc Ø 50 mm.
03/2	52910205	Sausage pushing disc Ø 50.8 mm.
04	53110905	Trigger shaft slotted
05	53910107	Trigger
06	54250999	O-ring 44.20 x 3.00 nitrile
07	57410110	Front cover nut



Last updated version of the exploded view



Anti-gravel guns 518 Pro anti-gravel gun

518 Pro anti-gravel gun

Professional pressurized pneumatic gun for antigravel cartridges and underbody protection.

Total regulation on product flow and quality of atomization and spray size. Air inflow regulator.

Operating pressure. The cartridge container is made in anodized aluminum. It is light and sturdy. Needle regulator to control precisely the texturing. Very accurate depressurizing valve. It is easy to handle even with gloves.

Special air cap for cavity wax, that includes two types of dispensers. (OPTIONAL). Stainless steel silencer.

The 518 Pro works with low pressure and offers the maximum regulation options and productivity.







TECHNICAL DATA 518 PRO

Dimensions	22.8 x 10 x 36.5 cm.	9 x 4 x 14.4"	
Weight (empty)	1.38 Kilograms	3.02 lbs	
Air consumption	160 L/min. (at 3.5 bar)	5.65 cfm (at 50.7 psi)	
Working pressure	2 - 4 bar	29 - 58 psi	
Maximum air inlet pressure	10 bar	145 psi	
Connections	BSP 1/4" M		

VERSIONS / ACCESSORIES

Code		
10330301		
56418705		



Optional special nozzle for small cavities



Gun adapter

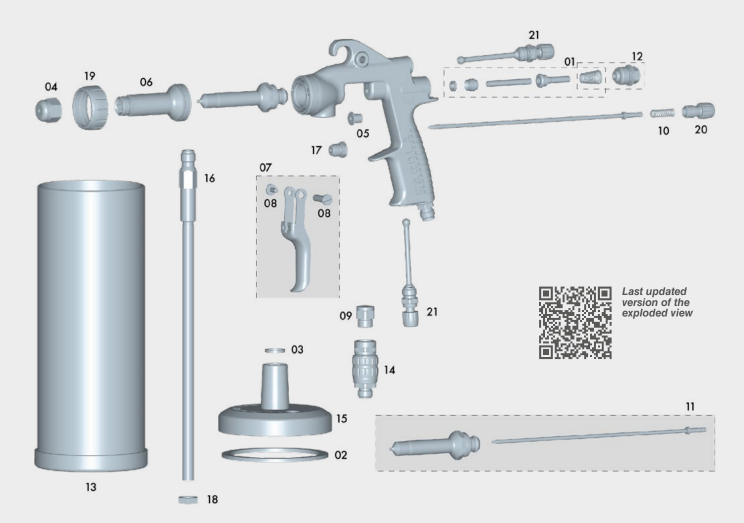
Catalogue 20<mark>22</mark> General applications

518 Pro anti-gravel gun

Anti-gravel guns

Sagola 518 Pro Spare parts

The Sagola 518 Pro anti-gravel gun is covered by a 3-year manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



No.	Code	Description
01	56418481	Air valve Kit
02	56418703	Deposit closed washer (5 units)
03	50811017	Deposit cover washer
04	51410169	Aircap
05	51910608	Trigger guide bushing
06	52710048	Aircap support body
07	56418637	Trigger Kit
08	56418429	Screw + trigger shaft (short) Kit
09	55751904	Brass silent connection 1/4" BSP
10	56410072	Spring + top
11	10011199	2.00 Nozzle + Needle Kit
12	56418701	Guide box + conical spring Kit
13	56412314	Product deposit

SPARE PARTS

518 PRO

п	No.	Code	Description
	14	56418519	Air flow regulator 1/4" x19 M-F
	15	56416314	Deposit cover
	16	56417009	Suction tube 1/4" x19
	17	57212211	Prensaestopas aguja
	18	57410304	Nut
	19	57410456	Nut lock
	20	57810342	Product regulator wheel (black)
	21	56415254	Air regulator



This exploded view is not the material list of the gun

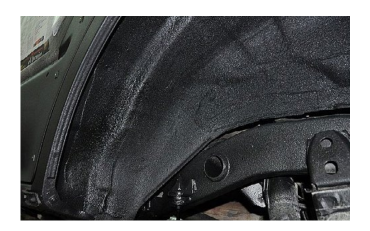
Anti-gravel guns 416 anti-gravel gun

416 anti-gravel gun

Pneumatic gun for antigravel cartridges and underbody protection. Operation by suction.

Gun for the application of standardized acoustic insulation 1 L. cartridges. To be screwed directly to the cartridge.

Adjustable metallic aircap to control the quantity and texture of the product.





TECHNICAL DATA 416

Dimensions	18.7 x 4.5 x 31.1 cm.	7.4 x 1.8 x 12.2"	
Weight (empty)	0.52 Kilograms	1.15 lbs	
Air consumption	160 L/min. (at 3.5 bar)	5.65 cfm (at 50.7 psi)	
Working pressure	3 - 10 bar	43.5 - 145 psi	
Maximum air inlet pressure	10 bar	145 psi	
Connections	BSP 1/4" M		

Description	Code
416 anti-gravel gun	20330401



Screwed directly to the cartridge



Adjustable metallic aircap



1/4" air inlet

General applications

Blowguns

Classic S1 and Classic I Plus

Classic S1 blowguns

Blowgun with body built in aluminum. Light but robust. Air inlet 1/4" male.

Three versions of the blow gun Classic S1:

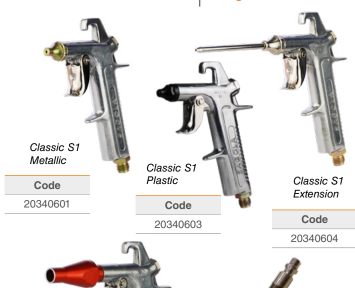
- · Classic S1 with metallic aircap.
- Classic S1 with extension aircap.
- Classic S1 with plastic aircap.

Classic S1 Venturi blowguns

Multiply the air flow X4 with the help of the Venturi system offered by this version of the Classic S1. Blowgun with body built in aluminum. Light but robust. Air inlet 1/4" male.

Pocket blower

Small size blower. Pen-type clip. Adjustable flow. Quick disconnect connector.





Pocket blower

Code

40000336

TECHNICAL DATA

Classic S1/Venturi/Blower

		Classic S1		Classic	S1 Venturi	Pocket blower	
	Metallic Plastic tension	11,7 x 2,5 x 15,3 cm. 11,7 x 2,5 x 15,3 cm. 20,6 x 2,5 x 15,3 cm.	4,6 x 1 x 6"	15.8 x 2.7 x 15.3 cm.	6.2 x 1.06 x 6"	113 mm. (close) 116 mm. (open)	4.45" (close) 4.57" (open)
Weight		190 g. / 187 g. / 198 g. 0.418 lbs / 0.413 lbs / 0.436 lbs		225 g.	0,5 lbs	23 g.	0.05 lbs
Air inlet connection		Connection 1	/4" M	Connection 1/4" M US-N		US-Mil	
Air consumption (at 6 bar)		240 L/min.	8.5 cfm	240 L/min.	8.5 cfm	450 L/min.	15.9 cfm
Air flow ratio (air outlet)		1:1 4:		4:1 (925 L/n	nin 33 cfm)	1:1	
Working pressure		3 - 6 bar	43.5 - 87 psi	3 - 6 bar	43.5 - 87 psi	3 - 6 bar	43.5 - 87 psi
Maximum air inlet pressure		10 bar	145 psi	10 bar	145 psi	10 bar	145 psi

Inflating gun - pressure checker Classic I Plus

Professional inflating gun - pressure checker. Manufactured in aluminum. Maximum robustness and reliability. Shock-protected pressure gauge.



Classic I Plus

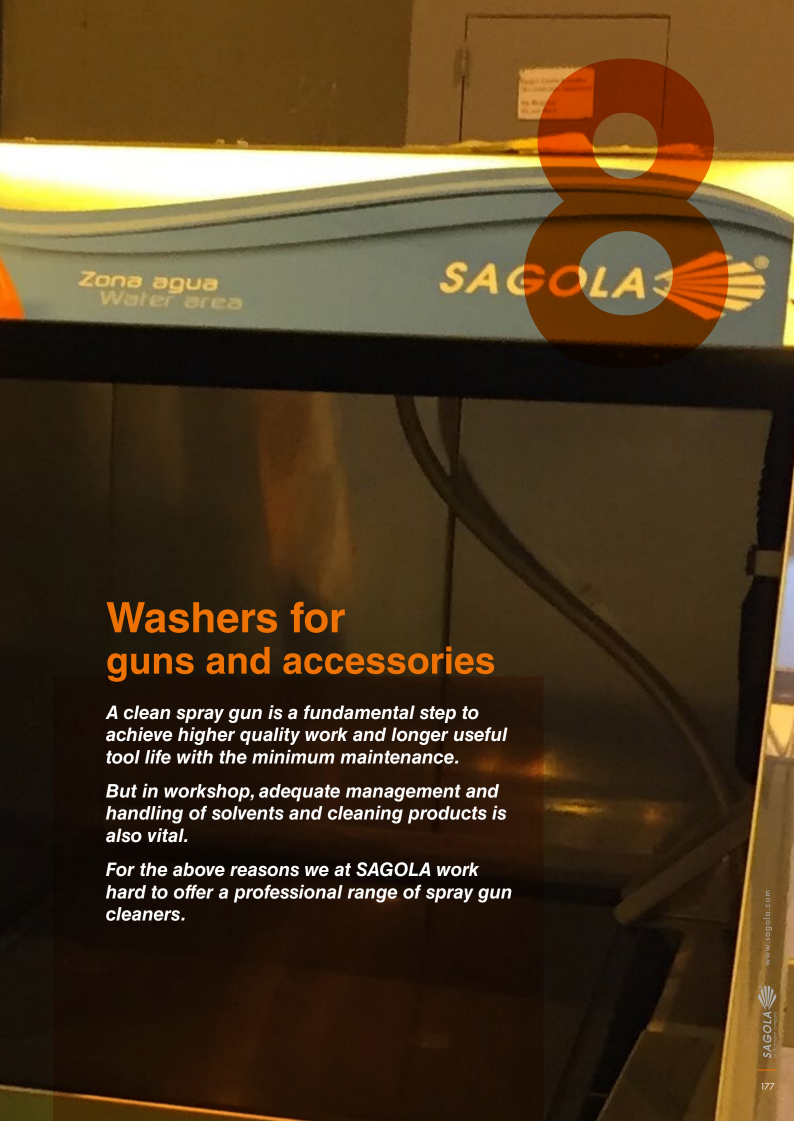
TECHNICAL DATA

TECHNICAL DATA		Classic i Flus
Dimensions	23.4 x 9.8 x 13 cm.	9.2 x 3.8 x 5.1"
Weight	800 g.	1,76 lbs
Hose length	0.5 m.	19.7"
Working pressure	2 - 10 bar	29 - 145 psi
Maximum air inlet pressure	10 bar	145 psi
Connections	BSP 1/4" M	









water Washer Aquaplastic⁺ washer

Aquaplastic⁺ water washer

The Sagola Aquaplastic+ washer is designed to clean spray guns and accessories when working with waterborne products.

Allows to clean easily of the dirty water, mixing it with the floculant through a pneumatic system. This way it separates completely the paint and pigment residues.

Easy to use. Minimum maintenance.

High robustness. Made of stainless steel.



Brush with water for cleaning the exterior of the gun



Gun with coupling to clean interior areas



Blowgun for drying



Filter mat for residues and pump absorption filter



Code 40000177

REGULATIONS:

2006/42/UE 2014/34/UE ATEX €x II 3G D

EN 12100:2010 EN 12921-3:2005 + A1:2008

EN 12921-2005 + A1:2010 EN ISO 13849-1:2008+AC:2009

EN 1127-1:2011 EN 13463-1:2009

TECHNICAL DATA

TECHNICAL DATA		AQUAPLASTIC+
Washer dimensions	50 x 66 x 150 cm.	19.7 x 26 x 59"
Weight	40 Kg.	88.2 lbs
Tank dimensions	35.5 x 54 cm. (30 L)	14 x 21.3" (7.92 galons)
Grid dimensions	27.5 x 38.5 cm.	10.8 - 15.2"
Maximum working unit weight	5 Kg.	11 lbs
Pump output	5 L/min.	0.18 cfm
Working pressure	6 - 7 bar	87 - 102 psi
Certification	CE	

Compact 235 solvent washer

Designed to clean automatically spray guns and painting accessories when working with solvent-based paints and clearcoats.

Works with a recirculation solvent automatic cycle (timer) and with an automatic final cycle of clean solvent.

Equipped with dual automatic cleaning system, with reused and clean solvents, this latter can be dosed in a timed or manual.

Pneumatic blowing device to avoid the penetration of solvent into the interior of the gun.

High robustness. Made of stainless steel.



Atomizer venturi



Auto-extraction of solvent vapors.



Blowgun for drying the gun interior areas.



Brush for washing the gun exterior areas



Code 40000522

REGULATIONS:

2006/42/UE 2014/34/UE ATEX (₤x) II 3G D

EN 12100:2010 EN 12921-3:2005 + A1:2008

EN 12921-2005 + A1:2010 EN ISO 13849-1:2008+AC:2009

EN 1127-1:2011 EN 13463-1:2009

TECHNICAL DATA COMPACT 235

Washer dimensions	53 x 70 x 152 cm.	19.7 x 26 x 59"
Weight	50 Kg.	110 lbs
Sustainable load	20 Kg.	44 lbs
Washing area volume	38 L	10 galons
Washing area maximum weight	5 Kg.	11 lbs
Working pressure	6 - 7 bar	87 - 102 psi
Certification	CE	

Catalogue 20<mark>22</mark> Spraygun

Compact 220 washer

Compact 220 solvent washer

Compact machine of small size, ideal for small paint shops.

Designed to automatically clean spray guns when working with solvent-based paints and clearcoats.

Equipped with dual automatic cleaning system, with reused and clean solvents; and two working modes; manual flush air nozzle to avoid the solvent entering the air inlet or auto-

Pneumatic blowing device to avoid the penetration of solvent into the interior of the gun.

Made of stainless steel.

Pump absorption filter.

Easy to use. High robustness. Minimum maintenance.



We can introduce two guns in the washing area.

> Code 40000199



Opening handle, on/off and timer on the front door.



2006/42/UE 2014/34/UE ATEX ⟨€x⟩ II 3G D

EN 12100:2010 EN 12921-3:2005 + A1:2008

EN 12921-2005 + A1:2010 EN ISO 13849-1:2008+AC:2009

EN 1127-1:2011 EN 13463-1:2009

TECHNICAL DATA

COMPACT 220



Designed to clean automatically spray guns and painting accessories when working with solvent-based paints and clearcoats.

Compact machine of small size, ideal for workshops with little room.

100% Stainless Steel.

Venturi gas extraction system according to security standards. Avoid pollution and fumes in our paint box.

Absorption pump with filter + drain.

15 min. cycle timer with auto shut-off valve.

Door handle with auto shut-off valve (Safety).



We can introduce two guns in the washing area



15 min. timer



Washing tank



Safety top cover



REGULATIONS:

2006/42/UE 2014/34/UE ATEX (₤x) II 3G D

EN 12100:2010 EN 12921-3:2005 + A1:2008

EN 12921-2005 + A1:2010 EN ISO 13849-1:2008+AC:2009

EN 1127-1:2011 EN 13463-1:2009

TECHNICAL DATA S25

Code 40000521

Washer dimensions	50 x 55 x 98 cm. 19.7 x 21.7 x 38.6"		
Weight	25 Kg. 55 lbs		
Washing area volume	38 L 10 galons		
Sustainable load	2 guns, 2 deposits and lids		
Washing area maximum weight	5 Kg. 11 lbs		
Working pressure	6 - 7 bar 87 - 102 psi		
Certification	CE		

Washers

Solvent/water Doble 250 washer

Meets all the advantages of the two most complete machines in the range Sagola: Sagola Aqua Plastic (water) and

Designed with full equipment to offer an integrated solution offering optimum cleaning of guns which work with the new range of paints, waterborne basecoats and clearcoats and HS single stage paints.

100% Stainless Steel..

Water area: Allows to clean easily of the dirty water, mixing it with the floculant through a pneumatic system. This way it separates completely the paint and pigment residues. Blowgun for drying.



Atomizer venturi



Auto-extraction of solvent vapors



Gun with coupling for cleaning interior areas



Brush for washing the gun exterior areas



Blowgun for drying.



Filter mat for residues

Sagola Compact 235 (solvent).

Solvent area: Recirculation solvent automatic cycle (timer). Automatic final cycle of clean solvent. Manual cleaning brush. Final cleaning with clean solvent spraying. Auto-extraction of solvent vapors.



40000201

REGULATIONS:

2006/42/UE 2014/34/UE

ATEX ⟨€x⟩ II 3G D

EN 12100:2010 EN 12921-3:2005 + A1:2008

EN 12921-2005 + A1:2010 EN ISO 13849-1:2008+AC:2009

EN 1127-1:2011 EN 13463-1:2009



TECHNICAL DATA DOBLE 250

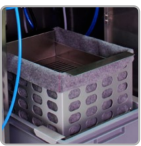
					UDDITION
Washer dimensions	66 x 100 x 150 cm.	26 x 39.4 x 59"	Weight	90 Kg.	198.4 lbs
Washing area volume	50 L (solvent) 38	L (water)	13,2 Galons (solvent) 10 Galo	ons (water)
Sustainable load	2 guns				
Water/solvent pump flow	5 L/min.		0.18 cfm		
Working pressure	6 - 7 bar		87 - 102 psi		
Certification	CE				

Spraygun Washers

Solvent/Water Washer

Washer accessories

Sagola washer accessories







Plastic

Filter mat for residues

Code	Description	Units
49000071	Filter mat Kit for plastic tank. Large	5
49000115	Filter mat Kit for metallic tank. Short	5

Valid for Aquaplastic+ and Double 250 Washers



Hot water kit

Code	Models
40000219	Aquaplastic+



Absorption pipe

Code	Models	
49000495	220/235/250/AP+	



Blowgun with hose

Code	Models
49000089	235/250/AquaP+



Spray gun holding clips

Code	Units
49000093	2



Water gun with hose

Code	Models
49000074	250/AquaP+



Water brush

Code	Models	
49000097	220/235/250/AP+	



Pump absorption filter

Code	Models
49000489	235/250/AquaP+



Floculant agent

Code

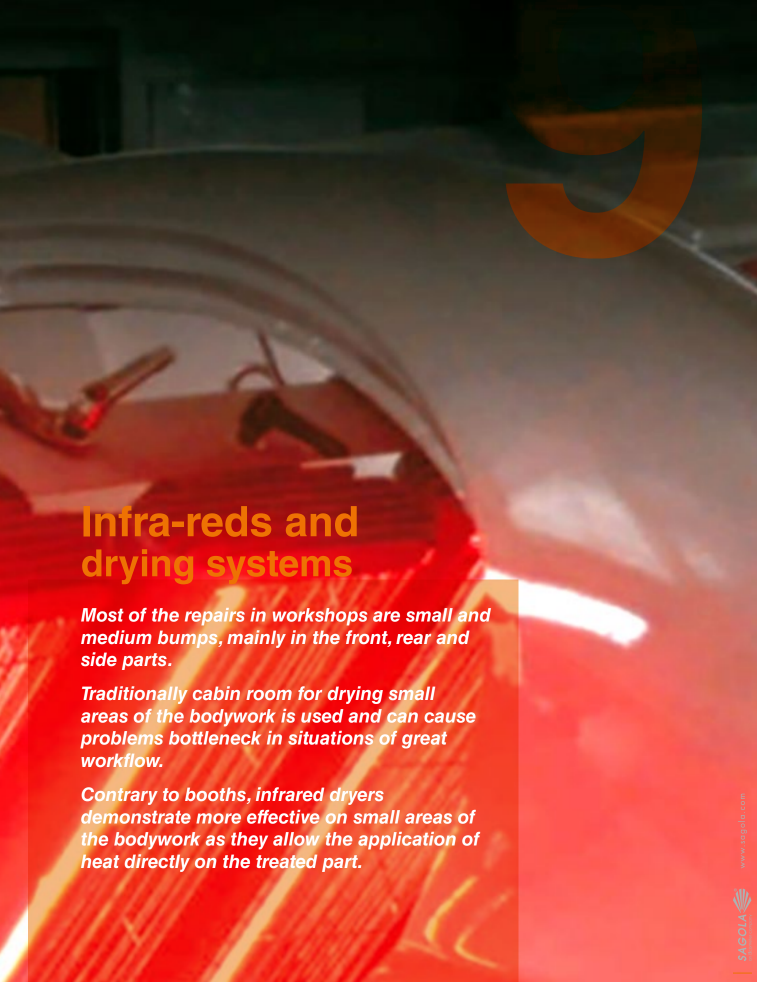
40000205

Aqua Cleaner
Detergent for spray gun
washers. 5 liters.

Solidification (precipitation) of the paint residues in the water for later filtering. 1 kg



Code	
55550047	



Dry Tech Infra-reds

At Sagola we have developed a line of shortwave infrareds made with the best materials and under the strictest quality controls. This new generation of short-wave infrared dryers is ideal for quick bodywork services and to increase the production capacity of all types of workshops.

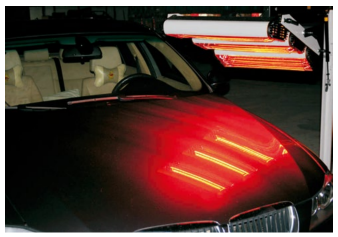
Available in analog and digital version, incorporate the proximity detection system (PDS) which, together with a simple digital control panel, make use of the equipment is simple and safe.

Profitability of use

Most of the repairs in workshops are small and medium bumps, mainly in the front, rear and side parts.

Traditionally cabin room for drying small areas of the bodywork is used and can cause problems bottleneck in situations of great workflow.

Contrary to booths, infrared dryers demonstrate more effective on small areas of the bodywork as they allow the application of heat directly on the treated part.

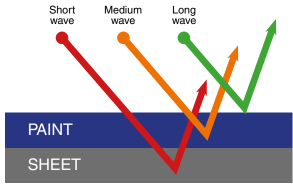


Wave length

Infrared systems emit different types of waves: long, medium and short.

The fundamental difference between them is the depth of penetration through the paint film, being shortwave that reaches the highest penetration.

Our equipments use this type of wave, since it reduces drying time and energy consumption.



Drying times

APPLICATION	DRY TECH INFRA-REDS	OVEN CABIN	AIR DRY
GUN APPLIED FILLER	8 - 10 min.	10 - 20 min.	30 - 60 min.
PRIMER / FILLER	8 - 12 min.	30 - 45 min.	240 min.
SINGLE STAGE COLOR PAINT	8 - 10 min.	30 - 45 min.	240 min.
H.S. COLOUR	8 - 10 min.	30 - 45 min.	210 min.
CLEARCOAT	8 - 12 min.	30 - 45 min.	240 min.

Dry Tech Infra-reds

Dry Tech DT3 Infra-red

Short-wave infrared and filtered light with 96.8% efficiency. With an articulated arm with compensation gravity by locking gas spring.

Three screens with independent power. Positioning System lock screens in all movements.

With wheels for easy transport. Brake on the rear wheels.

With all these features, the DT3 infrared is capable of covering any part of the bodywork.

Controls through a digital display. Light intensity adjustment, from 40% to 100%. Drying mode: automatic, intermittent or permanent.

Automatic distance sensor. Alert when the distance to the bodywork is too small.





Electronic control



Shortwave infrared double-layer halogen lamps, specially designed for curing body paint

Code 40000533

DT3

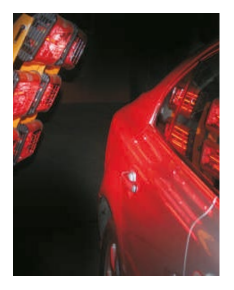
REGULATIONS: 2014/30/UE 2014/35/UE



With automatic distance sensors, the system alerts you when the emitter and panel are too close

TECHNICAL DATA

Voltage / Frequency	220 V / 50-60 Hz	
Maximum power	3 x 1,100 w	
Maximum height (horizontal screens - floor)	205 cm. 80.7"	
Drying surface	100 x 120 cm.	39.4 - 47.2"
Working minimum distance	50 cm.	19.7"
Time setting (timer) 0 - 99 min.		
Temperature setting	40 - 100°C	104 - 212°F
Certification	CE	





Electronic control



Shortwave infrared double-layer halogen lamps, specially designed for curing body paint



With automatic distance sensors, the system alerts you when the emitter and panel are too close

Dry Tech DT6 Infra-red

Short-wave infrared and filtered light with 96.8% efficiency. With an articulated arm with compensation gravity by locking gas spring.

Six screens with independent power. Positioning System lock screens in all movements.

With wheels for easy transport. Brake on the rear wheels.

With all these features, the DT6 infrared is capable of covering any part of the bodywork.

Controls through a digital display. Light intensity adjustment, from 40% to 100%. Drying mode: automatic, intermittent or permanent.

Automatic distance sensor. Alert when the distance to the bodywork is too small.

> **REGULATIONS:** 2014/30/UE 2014/35/UE

Code 40000532



TECHNICAL DATA		DT6
Voltage / Frequency	220 V / 50-60 Hz	
Maximum power	6 x 1,100 w	
Maximum height (horizontal screens - floor)	205 cm.	80.7"
Drying surface	100 x 180 cm.	39.4 - 70.9"
Working minimum distance 50 cm. 19.7"		19.7"
Time setting (timer)	0 - 99 min.	
Temperature setting	40 - 100°C	104 - 212°F
Certification	CE	



Infrarrojo Dry Tech DT2

Short-wave infrared and filtered light with 96.8% efficiency. Height adjustable. Recommended for preparation tasks and retouche. Ideal for workshops with little work space.

Two screens with independent power. Positioning System lock screens in all movements. Possibility of orienting the screens in a horizontal position.

With wheels for an easy transport.

Compact individual knob control with timer. Easy to use.



TECHNICAL DATA

-	

Voltage / Frequency 220 V / 50-60 Hz		łz
Maximum power	2 x 1,100 w	
Maximum height (horizontal screens - floor)	reens - floor) 150 cm. 59"	
Drying surface	80 x 80 cm.	31.5 - 31.5"
Working minimum distance	50 cm.	19.7"
Time setting (timer) 0 - 60 min.		
Certification	CE	



Individual, compact and easy-to-use command control



Shortwave infrared double-layer halogen lamps, specially designed for curing body paint

Dry Tech infra-reds accessories



DT2 clamp

Code 49000773



DT2/3/6 lever

Code 49000777





Code	Version
49000779	Without brake
49000778	With brake



IR lamp 1,100 w

Code	Version
49000775	DT3/6
49000776	DT2

DT3/6 Gas shock absorber

Code	Version
49000763	DT3
49000762	DT6





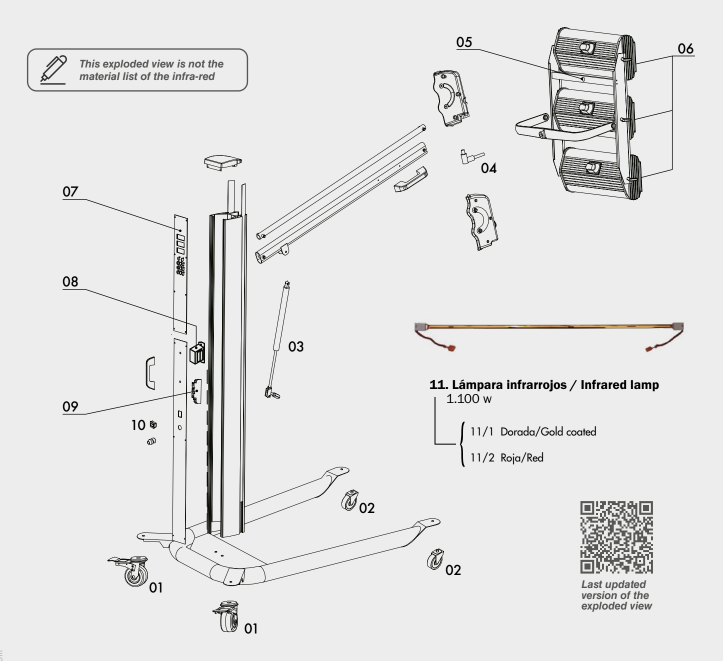
Code 49000765		Version
		Without brake
49	000764	With brake



Dry Tech DT3 Infra-red

Sagola Dry Tech DT3 Spare parts

The Sagola Dry Tech DT3 infra-red is covered by a **3-year** manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



SPARE	PARTS		DT3
No.	Code	Description	
01	49000764	Wheel with break	
02	49000765	Wheel without break	
03	49000763	Gas buffer with locker	
04	49000774	Screen connecting axe	
05	49000760	Distance sensor	
06	49000777	Lever	

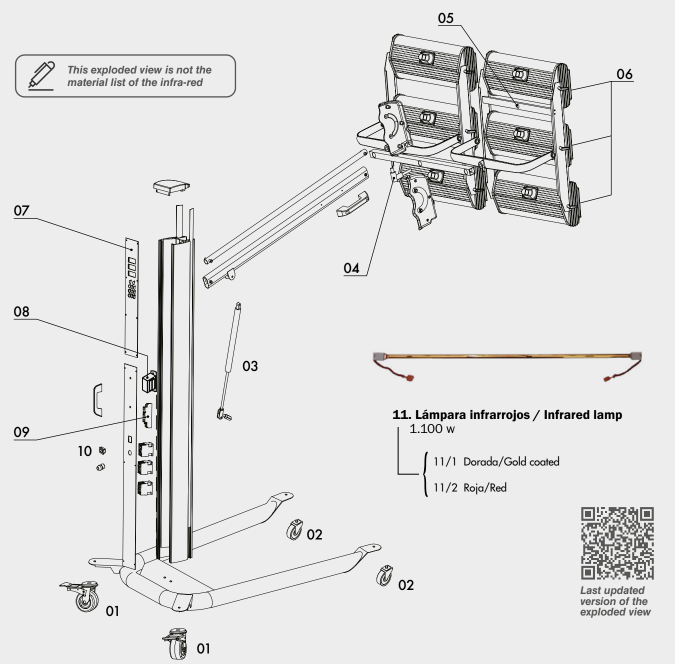
SPARE	PARIS		D13
No.	Code	Description	
07	49000780	Electric control board (220V)	
80	49000769	Transformer (220V) with sensor	
09	49000767	Solid state relay (220V)	
10	49000770	Power switch	
11/1	49000775	Gold coated lamp 1,100 w	
11/2	49000784	Red Lamp 1,100 w	

Catalogue 20<mark>22</mark> **Drying** systems Infra-reds

Dry Tech DT6 Infra-red

Sagola Dry Tech DT6 Spare parts

The Sagola Dry Tech DT6 infra-red is covered by a 3-year manufacturers warranty from SAGOLA. Please follow the recommended housekeeping and maintenance procedure as prescribed in the operation manuals.



SPARE PARTS	DT6	

No.	Code	Description
01	49000764	Wheel with break
02	49000765	Wheel without break
03	49000762	Gas buffer with locker
04	49000774	Screen connecting axe
05	49000760	Distance sensor
06	49000777	Lever

SPARE PARTS

SPARE	PARTS		DT6
No.	Code	Description	
07	49000772	Electric control board (380V)	
08	49000768	Transformer (380V) with sensor	
09	49000766	Solid state relay (380V)	
10	49000770	Power switch	
11/1	49000775	Gold coated lamp 1,100 w	
11/2	49000784	Red Lamp 1,100 w	

Drying gun with Venturi system

Includes venturi regulator to adapt drying technique to the coated surface, retouched area or entire part.

Achieves far superior performance than any other waterborne paints dryer.

Can be fully dismantled to facilitate cleaning and proper maintenance (avoiding pollution).

Thanks to the Venturi system, reduce drying time with an air outlet flow of 6,000 liters per minute.

Larger volume of air outlet for rapid water evaporation.

Exclusive Venturi Regulator.

REGULATIONS:

2014/34/CE ATEX (Ex)II 2G x 2006/42/CE UNE-EN ISO 80079-36:2017



TECHNICAL DATA

SUPER FLOW

Dimensions	11.5 x 6.5 x 20 cm.	4.5 x 2.56 x 7.87"
Air inlet connection	BSP 1/4" M	
Air filter	40 mesh (Stainless steel)	
Working pressure	3 - 6 bar	43.5 - 87 psi
Maximum air flow	Up to 6,000 L/min.	Hasta 212 cfm
Air consumption	300 - 600 L/min.	10.6 - 21.2 cfm
Application distance	50 - 80 cm.	19.7 - 31.5"
Weight	580 g.	1.28 lbs



VERSIONS

Description	Code
Super Flow drying gun	10340401

Exclusive DISASSEMBLY system for cleaning











1 Step

2 Step

3 Step

4 Step

5 Step

Classic Venturi drying gun

Drying gun with Venturi system

Very light drying gun that facilitates work in the workshop.

High ergonomics for a better adaptation to the hand.

High performance. Special drying gun for waterborne products.

Thanks to the Venturi system, reduce drying time.

Larger volume of air outlet for rapid water evaporation.

Built with valve and air filter.

Multiple adaptability.

REGULATIONS:

2014/34/CE ATEX (Ex) II 2G x 2006/42/CE UNE-EN ISO 80079-36:2017

TECHNICAL DATA

VERSIONS

Description	Code
Classic Venturi drying gun	40000297
Venturi Classic Stand + 2 Classic Venturi drying guns	40000244



I LOTINIOAL DATA	VENTONI CEASSIC		
Dimensions	22 x 12 x 8 cm.	8.7 x 4.7 x 3.1"	
Air inlet connection	BSP 1/4" M		
Working pressure	3 - 6 bar	43.5 - 87 psi	
Maximum air flow	Up to 5,000 L/min.	Hasta 176 cfm	
Air consumption	300 - 600 L/min.	10.6 - 21.2 cfm	
Weight	561 g.	1.24 lbs	



Venturi Classic Stand

Support for two drying guns. Three support points to the ground for better stability.

Adjustable height for better access to parts.

2 mobile arms for two drying guns. Horizontally and vertically movable arms.

Light but robust.

Easy installation and assembly.

TECHNICAL DATA

VENTURI CLASSIC STAND

Dimensions	60 x 160 cm.	23.6 x 63"
Maximum height	210 cm.	82.7"
Arm length	60 cm.	23.6"
Weight	8 Kg.	17.6 lbs







Anti-static coverall

Sagola anti-static coverall

Antistatic coveralls of high comfort. Breathable.

Ventilation systems with slots in the back and in the armpits.

Adjustable hood with elastic band and velcro. Press-buttons neck closure. Adjustable feet closure. Large comfortable elastic wrist closures.

2-way zip and flap fitted. Includes 2 chest pockets, 2 side pockets, 1 hip pocket and 1 inside pocket.

Original Dupont Teflon coating (water repellent and dirt-resistant).

Silicone and lint free.









Teflon non-stick coating



Flame retardant and antistatic coverall

REGULATIONS:

EN 1149-5:2008 Protection: PPE CAT.I

TECHNICAL DATA

ANTI-STATIC COVERALL

Composition	98% polyester, 2% carbon
Washing temperature	30°C (86°F) or chemical cleaning
Protection	PPE CAT.I
Serigraphy	Black Sagola logo (On the back and pocket of the chest)

VERSIONS

VEITOIOITO			
Description	Size	UE size	Code
XS Sagola anti-static coverall	XS	38/40	40000523
S Sagola anti-static coverall	S	42/44	40000524
M Sagola anti-static coverall	М	46/48	40000525
L Sagola anti-static coverall	L	50/52	40000526
XL Sagola anti-static coverall	XL	54/56	40000527
XXL Sagola anti-static coverall	XXL	58/60	40000528
XXXL Sagola anti-static coverall	XXXL	62/64	40000529



Personal protection

Breathing mask

4240 breathing equipment



REGULATIONS:

BS EN 1835 Protection: 40 factor EC Certificate No. 58459 **BSi Product Certificate**

Complet breathing equipment

Complete maximum protection breathing equipment that includes: Belt, preset regulator incorporating warning gauge with high efficiency coalescing filter and activated carbon filter to remove low levels of moisture and oil, which absorbs vapor and odour. 10 meters of hose and safety plugs, 1.5 meter of hose spray gun outlet.

High quality breathing equipment that meets BS EN 1835 standards, with a protection factor of 40. EC Certificate nº 58459, issued by BSi Product Certificate.

Regulation: 89/686/CEE (EPI)



Hose kit: 10 m. de ose with safety plug, 1.5 m. of hose spray gun outlet.

TECHNICAL DATA	4240 BREATHING EQUIPMENT		
Air pressure	4 - 10 bar	58 - 145 psi	
Mask air flow	160 - 232 L/min.	5.65 - 8.19 cfm	
Hose length	10 m. (supply to regulator)	39.4"	
Working temperature range	1.5°C - 50°C	34.7°F - 122°F	
Filter	0.01 µm		
Filter life	400 hours		

VERSIONS / ACCESSORIES

Description	Connection	Code
4240 Mask + Hose Kit	US-Mil	15830101
4240 Mask + Hose Kit	Nitto	15830102
4240 Mask	US-Mil	15830103
4240 Mask	Nitto	15830104
Visor 10 units	Spare part	15880013
Charcoal filter	Spare part	15880015
Acetate screen kit	Spare part	15880011



Acetate screen

Visor



MP300 breathing mask

The MP300 mask and A1 filter set has been designed to provide maximum protection against inhalation of organic products with a boiling point over 65°C, without inconveniencing users in any way, enabling them to carry out their work in complete comfort.

The set adapts perfectly to all kinds of expressions and movements, always providing the highest possible level of protection.

The set is made up of a mask and two filters and covers the user's nose, mouth and chin. It is manufactured using light, highly resistant materials that do not have any harmful effects on users' health and hygiene.

The main body of the mask is made from soft natural rubber.

The mask is fitted with an exhaling valve made up of a valve-holder and a membrane, which makes it easier for exhaled air to escape.

It has a comfortable neck strap and head strap that can be easily adjusted to the right length.







REGULATIONS:

EN 140: 1998, EN 143:2000/A1:2006, EN 14387:2004/A1:2008 Control agency No. 0082

TECHNICAL DATA

TECHNICAL DATA			MP300 BREATHING MASK
Breathing resistance	A la inhalación:	2.00 mbar	
Flujo sinusoidal 25 x 2 L/min:	A la exhalación:	3.00 mbar	
Breathing resistance	At 30 L/min. (1.06 cfm):	0.50 mbar (0.007 psi)	
Continuous flow inhalation	At 95 L/min. (3.35 cfm):	1.30 mbar (0.019 psi)	
CO ₂ Content (dead space)	1.00 %		
Leaks to inside (tightness)	< 5.00 %		

VERSIONS / ACCESSORIES

VEHIOLONO / ADDEDUCTILE	0	
Description		Code
MP300 Mask		14810301
Filter 10 units	Spare part	56418052



Filter spare parts



REGULATIONS:

UNE-EN 149:2001 + A1:2009 (FFP2) Directive EPI UE 2016/425

M200/M210 mask

FFP2 Protection

M200 and M210 self-filtering paper masks with FFP2 level protection. These masks are designed for protection against solid and liquid particles of low and medium toxicity.

Suitable for use against non-ferrous metal dust, metal welding fumes, gases and mists of different materials such as lead, aluminum and manganese.

The mask body contains a flexible metal bar for a perfect fit in the nose area.

Adjustment to the head by double elastic band.

The M210 mask incorporates an exhalation valve to make breathing easier.

VERSIONS

Description	Units/Box	Code
M200 Mask	20	40000263
M210 Mask (with valve)	10	40000264





Sanding

Painting



The mask can be used in pollution concentrations up to 10 times the Occupational Exposure Limit (OEL).







L range pneumatic sanders



REGULATIONS:

2006/42/EC ISO 12100:2010 ISO 11148-8:2011

L range pneumatic sanders

L range sanders have been designed for workshops where high performance and top quality finishes are demanded.

High performance Orbital pneumatic sanders. Light, compact and powerful. Profiled composite casing, comfortable and long-lasting.

With 360° rotatable rear air outlet, directing the air away from the operator. It is easily connected to central or portable extraction systems.

The L505 sander has been designed for quick grinding down, with a good quality surface finish.

The L252 is a sander which ensures high quality finishes without leaving any kind of marks on the surface.

And the L252R sander which ensures precision sanding and top quality finishing. It is ergonomic and light, perfect for those small retouches.

If you are looking for scratch-free quality, you can trust the L range. Due to the lubricant-free design, there is no concern about substrate contamination.

ECHNICAL DATA

TECHNICAL DATA	L252		L505		L252R	
Motor power	2 C.V.		2 C.V.		2 C.V.	
Free speed	12,000 r.p.m.		12,000 r.p.m.		12,000 r.p.m.	
Air consumption	220 L/min.	7.77 cfm	220 L/min.	7.77 cfm	220 L/min.	7.77 cfm
Air inlet	BSP 1/4" M		BSP 1/4" M		BSP 1/4" M	
Hose diameter	Ø 8 mm. (0.31")		Ø 8 mm. (0.31")		Ø 8 mm. (0.31")	
Net weight	0.87 Kg.	1.92 lbs	0.87 Kg.	1.92 lbs	0.84 Kg.	1.85 lbs
Total length	118 mm.	4.65"	118 mm.	4.65"	110 mm.	4.33"
Oscilation	2.5 mm.	0.1"	5 mm.	0.2"	2.5 mm.	0.1"

VERSIONS / ACCESSORIES

Description		Code
L252 sander		40000231
L505 sander		40000232
L252 R sander		40000230
Sand Disck Ø 75 mm. (2.95") (Velcro)	Spare part	49000220
Sand Disck Ø 152 mm. (6") (Multiholes, Velcro)	Spare part	49000501



Sand Disck



Composite impellers and rotor Lubrication-free, works without oil. Counterweight system to guarantee smooth operation.

Accessories

Polisher



1200X polisher

Electronic angular electric polisher. Multipurpose polisher with smooth start and constant speed control.

It has reversible auxiliary handle, upper handle (type G), On/Off switch. M14 universal anchor.

Recommended for bodyshop polishing, furniture, paints and varnishes.

Supplied in a practical carrying case.



TECHNICAL DATA 1200X POLISHER

Power	1,200 w		
Voltage	240 V / 50 Hz		
Adjustable speed	600 - 3,000 r.p.m.		
Disck dimensions	Ø 180 mm. Ø 7"		
Weight	3.2 Kg. 7.05 lbs		

Transport case

VERSIONS / ACCESSORIES

Description		Code
Sagola 1200X Polisher		40000507
Polishing beret	Spare part	49000109
Polishing plate	Spare part	49000110



Polishing beret



Polishing plate

Bodyshop racks

Rotating panel rack

Rack for bodyshop parts painting and sanding, very stable and fully adaptable.

Parts can be adjusted to the desired angle and height.

Lower tray for accessories.

Wheels with foot-brake for the turning system.

TECHNICAL DATA

Maximum load weight	91 Kg.	200 lbs
Rack weight	10 Kg.	22 lbs





Scissor rack

Holder for parts under repair or painting with sponge rollers to avoid damage to parts.

Curved legs designed for use on grid floors.

TECHNICAL DATA

Length (L)	106 mm.	4.17"
Width (W)	36 - 85 mm.	1.42 - 3.35"
Height (H)	57 - 105 mm.	2.24 - 4.13"
Weight	4 Kg.	8.8 lbs
Maximum load weight	226 Kg.	498 lbs

Triple Mask paper roll holder

Mobile masking paper roll holders with wheels to facilitate transport and laminated cutting edge for easy use.

Includes masking tape dispenser.

TECHNICAL DATA

Roll dimensions	35 / 60 / 90 cm.	13.8 / 23.6 / 35.4"		
Weight	4 Kg.	8.8 lbs		







Code	
40000238	

Crushers

Can Crusher

Significant space saving and cost reduction in waste management.

Designed to solve residue storage and disposal problems in places like bodyshops, industrial workshops, garages, etc...

Top load. Greater working comfort.

Valid for cylindrical recipients up to 25L. (maximum height 45 cm. and 31 cm. diameter).



Code 40000314





Can and carton crusher

Two accesses:

> Upper: loads cardboard and paper.

> Lower: unloads cardboard, loads cans.

Reel of string at rear to tie the crushed bundles of paper and cardboard.



Code 40000315

TECHNICAL DATA

Can Crusher

Can and carton crusher

TEOTHIONE DAIN	our ordener		Gair and Garton Gracilor	
Dimensions	54 x 51 x 146 cm.	21.3 x 20.1 x 49.6"	60 x 75 x 175 mm.	23.6 x 29.5 x 68.9"
Weight	185 Kg.	408 lbs	225 Kg.	496 lbs
Cylinder (Stroke)	500 mm.	19.7"	600 mm.	23.6"
Ø Cylinder	160 mm.	6.3"	160 mm.	6.3"
Pressing power	> 1,600 Kg.	> 3,527 lbs	> 1,600 Kg.	> 3,527 lbs
Internal volume	-	-	approx. 210,000 c.c.	approx. 55.47 gal
Working pressure	8 bar	116 psi	8 bar	116 psi
Control / Safety system	Pneumatic		Pneur	natic

Consumables

Paper paint-strainers

Paper paint-strainers for fast and perfect filtering of the paint.

Paper paint-strainers with 125 or 190 microns Nylon mesh.

To obtain a quick filtering and a surface without speckles.

Supplied in plastic bag to keep them always clean.





VERSIONS

Description	Application	Code
190 µm p. p. strainers	Clearcoats / single stage	40000253
125 µm p. p. strainers	Waterborne paints	40000254

Mixing cups and lids

Cups with legs to prevent spillage. Reinforced top edge. Made of polypropylene. High resistance.











VERSIONS

Description	Units/Box	Code
400 ml. mixing cup	200	40000508
650 ml. mixing cup	200	40000509
1,300 ml. mixing cup	200	40000510
2,300 ml. mixing cup	175	40000511

VERSIONS

Description	Units/Box	Code
400 ml. cup lid	100	40000512
650 ml. cup lid	100	40000513
1,300 ml. cup lid	100	40000514
2,300 ml. cup lid	100	40000515

Mixing cup dispenser

VERSIONS

Description	Code
400 ml. mixing cup	40000517
650 ml. mixing cup	40000518
1,300 ml. mixing cup	40000519
2,300 ml. mixing cup	40000520



Product mixers

Product mixers of 20 and 30 cm. of length.

VERSIONS

Description	Units/Box	Code
20 x 2 cm. product mixer	500	40000499
30 x 2 cm. product mixer	200	40000320

Particle removal kit

It is used to remove any particles of dust or dirt that may fall on the fresh paint.

> **Code** 40000249



Booth anti-dust, 10 liters

Product for protecting the walls, screens and glass of a spray booth.

- Protects from spray and dust.
- Application with spray gun, roller or brush.
- Transparent and self adhesive layer.
- Clean product.
- Easily removable with water.

Code	
40000023	



www.sagola.co

DNA IN OUR



www.sagola.com

At Sagola company, continuous innovation is fundamental to who we are and the spirit with which we were founded. It's the fulfillment of a dream and the transformation of a concept to reality, resulting in products which challenge expectations.

