SAGOLA

QUALITYFUTURE 2017



PROFESSIONAL EQUIPMENT. REFINISH









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 withdraw from subcontracted activity.

The chosen product was the spray gun. This new era for SAGOLA was crowned by the manufacture and sale of the mythical ALM 401 spray gun. From that very moment SAGOLA began to make and distribute a large number of spray gun models and other complements used in the coatings sector such as air filters, pressure pots, and an endless list of equipment for the most varied applications.

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 become a very important competitor in sectors such as bodyshop and industry. Products range from a simple spray gun to complex CNC coating machines.

Today, after 60 years, SAGOLA is still a 100% family company, a vital reason why it is a dynamic company able to adapt rapidly to changing market situations.

Nowadays SAGOLA is much more than a manufacturer of spray guns and has become a group of companies also engaged in the manufacture of aeronautic components, components for the biomedicine sector, passenger transport services and other service businesses.

www.sagola.com

Main Index

Catalogue 2017

COMPANY Pages 5/10

Background | Innovation | Services | Sectors | Customers | Standards |

PROGRAM I BODYSHOP

Pages 11/24



Water/HS finish paints HS, Wet/Wet primers Retouches / Spot Repair Drying guns for waterborne products Filtration systems inside the booth

NEW 4600 Xtreme | 3300 Pro Gravity | **NEW** Mini Xtreme | Premium 475 | Super Flow | Filters 5000 range | Pack 6000X Air Heater | Accessories for filters 5000 range |

PROGRAM II BODYSHOP

Pages 25/36



General Finishes
Fillers and Primers
Retouches
Drying guns for waterborne products
Filtration systems
Industrial bodyshop

4100 GTO Gravity | Classic Pro Gravity | **NEW** Classic Lux Gravity | **NEW** Junior G | 474 | Venturi Classic | Filters 4000 range | Accessories for filters 4000 range | Filters Plus range |

DM1/400 & DM1/300 Complet equipments | 6110 Inox Pressure Pot Complet equipment |

612 Pressure Pot | 4100 Xtreme Pressure | 3300 Pro Pressure | 4100 Xtreme Suction |

INDUSTRIAL BODYSHOP

Pages 37/40

AIRBRUSHING

Pages 41/46

XTech Airbrushes | CP1000/2000 Compressors | Junior 140 | Junior Start | Premium 3800 | Airbrush complements |

GUIDES AND ACCESSORIES SPRAY GUNS

Pages 47/54

COMPRESSED AIR COMPLEMENTS

Pages 55/62

Bodyshop application guides | Spray gun aircaps | Nozzles and Needles for Spray Guns | Spray gun complements |

Connectors | 3900 Plus Sealer | Pneumatic undercoating guns |

Classic S1 Blowguns | Pocket blower | Classic P1 | Classic 414 |

Sprayer AT30 | Classic | Plus inflating gun |

WASHERS

Pages 64/66

DRYING SYSTEMS WASTE MANAGEMENT ASPIRATION SYSTEMS PERSONAL PROTECTION

Pages 67/72

Compact 220 | S 25 | **NEW** Compact 235 | **NEW** Aqua Plastic Plus | **NEW** Double 250 | Washer complements |

Infra-reds | Infra-reds spare parts | Can Crushers | Racks and supports | Platforms | Face Mask 4240 | MP300 Mask | FFP2 Masks | **NEW** Antistatic Coverall |

Anti-static air hose | Air hoses and hose spools | **NEW** Plugs and Quick couplings |

SANDING SYSTEMS, WORKSHOP COMPLEMENTS AND ACCESSORIES

Pages 73/74

L505, L252 & L252R Sanders | Paint preparation accessories |



Company

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

SAGOLA began 60 years ago as a small subcontracting workshop with three workers. A strong desire to develop our own product and brand led SAGOLA to begin the manufacture of spray painting equipment.



www.sagola.com

SAGOLA



Development and Innovation

We have more than 60 years of experience as manufacturer of SPRAY GUNS and spraying equipment

> **Market Observation** and Analysis



SAGOLA specialises in the design and manufacture of coating systems

Strengthening our human resources is SAGOLA's principal objective

The high level of technology in our production methods guarantees the highest product quality standards Since our beginnings, SAGOLA has always maintained the highest quality standards in its products and production processes, facilitating the most demanding coating processes.

SAGOLA began more than 60 years ago as a small subcontracting workshop with three workers. A strong desire to develop our own product and brand led SAGOLA to begin the manufacture of spray painting equipment.

- > Achieve the best technical conditions in order to offer the highest quality in the finished
- > and at the same time present innovation in our most demanding markets, such as the bodyshop and industrial sectors,...

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.

Experience

After more than 60 years making and developing new products, we are convinced of the need to establish a close relation with our clients on a day-today 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

After many years of work SAGOLA can call upon an extensive team of experts who believe in quality and innovation. These two factors are and will continue to be the pillars on which our brand is built.

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.



Means of Production

The fusion of manufacturing, production means and manufacturing processes technologies with a highly qualified workforce has characterized SAGOLA from the very beginning.





Qualifications and Commitment

Optimisation and Self-improvement

Quality as a Trademark



R+D+i

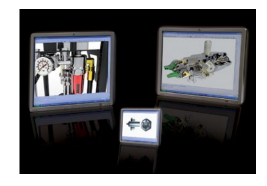
Our commitment to R+D+i is absolutely clear. We devote all our efforts in this department to assuring that our products are adapted to the needs of the market.

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.

Services

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.



Quality

If the SAGOLA brand plays an important role on the market after more than 60 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 more than 60 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

The 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.

Training

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.

Support for sales networks

Our commercial office and training team are amongst the pillars of the SAGOLA **BRAND** worldwide



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.

Leading brand

We have different product lines specifically adapted to the needs of each sector



Bodyshop, we set the pace



Industrial Supplies, a traditional benchmark

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 Supplies

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 distribution network and is seen as an industry benchmark, ensuring the best coating results.

Within the industrial range, specific products for wood, metal and maritime applications may be highlighted.

Decoration and Construction

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

Hardware and D.I.Y.

These are sectors which require easy-to-use, priceconscious products with a wide range of solutions covering the needs arising from each market segment. Quality is a major issue in products designed for use by craftsmen or for sporadic use in the case of D.I.Y.



Hardware and D.I.Y., solutions for every occasion

International Expansion

Since August 2011, Sagola boasts a new distribution center in Mexico, which is 100% property of Sagola. This distribution center commercialize the whole range of Sagola products in Mexico.

SAGOLA MEXICO



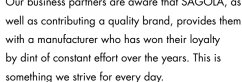


The loyalty of our users is one of our closest allies, in conjunction with innovation.



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

Open to markets



SAGOLA

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

Trademarks Registered by SAGOLA S.A.





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.

Devoted to continuous improvement in quality, service and management

Approved Manufacturers

Client Portfolio

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

Committed to the Environment



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.

Intellectual property and brand

Trademark in more than 80 countries

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



Manual Spray Guns **Automatic Spray Guns** Packing Nuts Blow Guns Air Caps Valves **Deposits**

Keys, Accessories

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.

Undoubtedly, SAGOLA is a recognized brand

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

As a reference it is worth noting that SAGOLA

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 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.



Bodyshop Program I

The maximum technological expression in finishing spray guns for bodyshop refinish. The widest range of solutions for the new WATER and HS paints.

Homologations from the main automotive paint manufacturers.

Ease of application in the most demanding processes.

Metallic, pearls, silvers, high-gloss.

The widest range of answers for all types of professional, from the most demanding bodyshop production performance to the smallest workshop, including bodyshop coatings for industrial vehicles.

Greater reliability in the treatment of the filtrate and heating the air lines in finishes with maximum demand.

What else can you ask from the finish range of spray guns from SAGOLA?

Keep on listening to the painters' requests...

Xtreme

Finishes | 4600 Xtreme





Extreme finishes

Digital precision

Perfect waterborne paint uniformity

Silvers, pearls

The highest gloss in HS clearcoats

Economy in paint consumption

Easy and smooth handling

EPA XTREME and **XTREME HVLP systems**

Maximum product transfer

Maximum robustness and minimum maintenance

Ergonomics, light and equilibrated

PSI/BAR version (consult)

Maximum transfer 65 - 75 % SAGOLA presents its top technological expression in bodywork finishing spray guns. Smaller, lighter, with optimal weight distribution and more comfortable.

With a new shiny and modern design and most carefully designed ergonomics which offer enviable balance and usability and perfect mechanisation. SAGOLA tackles all present challenges of vehicle refinishing.

With this model SAGOLA offers the widest range of solutions for all the new paints launched by the main paint brands for refinishing.

The New 4600 Xtreme is launched with the highest SAGOLA manufacturing standards, competitive prices whilst maintaining a superb service and offering the best warrantee (3 years). All this with strict compliance with the most demanding standards of manufacture and emissions of solvents, with XTREME and XTREME HVLP systems.

The new DVR AQUA and DVR HVLP aircaps enhance the application of waterborne products, regardless the level of viscosity. Even distribution of paint through the spray pattern.

DVR AQUA

waterborne

Special waterborne

products, easy to apply

even at high viscosities

TECHNICAL DETAILS

- > Weight without cup: (digital): 494 g
- > Weight without cup: (internal reg.): 482 g
- > Weight with cup: (digital): 680 g
- > Weight with cup: (internal reg.): 668 g
- > Dimensions with cup:

Digital: $36,5 \times 10,6 \times 17$ cm

Internal regulator: $33.5 \times 10.6 \times 17$ cm

- > Air inlet couplings: 1/4"
- > Cup capacity: 650 ml
- > Cup with removable anti-drip system
- > Incorporates 80-mesh paint filter
- > Maximum recommended inlet pressure (working pressure): 2 bar
- > Maximum recommended application distance: DVR TITANIA, DVR CLEAR, DVR AQUA: 18 - 20 cm LXT HVLP: 12 - 15 cm
- > Average paint output flow (nozzle 1.4 mm. 20"): DVR TITANIA: 233 g/min DVR CLEAR: 227 g/min

DVR HVLP: 210 g/min DVR AQUA: 239 g/min

> Air consumption of each aircap (2 bar inlet):

DVR TITANIA: 315 L/min DVR CLEAR: 295 L/min DVR HVLP: 450 L/min DVR AQUA: 280 L/min

> Fan size:

clearcoats.

DVR TITANIA: 275-295 mm DVR CLEAR: 285-300 mm DVR HVLP: 285-315 mm DVR AQUA: 285-310 mm

- > Average sound pressure level: 80 dB
- > Materials in contact with the product: anodized aluminium, POM, INOX, Teflon and Nylon
- > Battery type (digital): CR-1/3N Li-Mn 3 V

The new aircap DVR CLEAR together with the

innovative nozzle 1.3XL means a milestone at the

ease and speed of application with the new HS



Top performance and

gloss with clearcoats and

single stage HS paints

DVR CL€AR



Minimum mist, maximum

savings and perfect colour

matchina

DVR HVLP colour

- METALLICS
- SILVERS
- PEARL **COATINGS**







CLEARCOATS

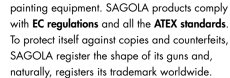
DVR titAniA multiproduct

Lacquers, clearcoats,

basecoats

- SINGLE STAGE **PAINTS**
- MS and HS





REGULATIONS / PATENTS / REGISTRIES All SAGOLA products comply with the strictest

safety standards for the manufacturing of

Catalogue 2017

BODYSHOP

Program I **Xtreme**







Promotional video Sagola 4600 Xtreme

The most complete range of solutions for the car refinish

Approved by the main paint brands

Compliance with the strictest regulations concerning emissions of solvents



Tester 4600 HVLP Pressure checker for HVLP aircaps. See page 52

Code 10010051



DESIGN, FINISH, SHEEN

The new image of polished forged anodized aluminium recovers the original sheen and colour from sagola bodywork with a modern design.

At the forefront of ergonomics, balanced and comfort when painting.

Light and robust, maintaining the construction in forged aluminium and stainless steel in all its pieces, giving it maximum robustness and minimum maintenance.

Easy and smooth use.



ECONOMIC CONSUMPTIION OF PAIINT

HVLP aircaps with maximum savings and minimum

Xtreme aircaps with maximum performance regarding time and ease of application

THE WIIDEST RANGE OF SOLUTIONS

Perfect COLOUR MATCHING with basecoats. The highest performance and gloss with clearcoats and HS single stage paints.

2 models: DIGITAL and internal air regulator.

4 aircaps: to fit each need, offering the highest performance and lowest air consumption in their

New special nozzle for HS clearcoats, the innovative 1.3 XL.



Digital

version

RC1

Air Flow Regulation with Pressure Gauge **Manual Tightening**

Code 56418020

Ideal to work with high transfer spray guns HVLP and EPA. Pressure scale red-green as the regulation demands. Made of aluminium. Very light.



Xtreme Finishes

Finishes | 4600 Xtreme



7 INNOVATIVE ADVANTAGES

- **NEW NOZZLES DV.** Made of stainless steel. High paint flow. Maximum speed of application. 15 20% higher product transfer.
- NEW ALUMINUM AIRCAPS for HS and WATERBORNE. DVR AQUA DVR CLEAR DVR HVLP DVR TITANIA identified with different colors (COLOR SYSTEM). Ultra-fine paint particle size and bigger spray patterns. In the case of the hybrid ones they get higher transfer and greater efficiency, close to the maximum save of HVLP, with better spraying control. Efficient and safe for solvent or waterborne basecoat. Fast with clearcoat.
- NEW AND REVOLUTIONARY AIR DISTRIBUTION SYSTEM. Carried out at the tip of the air cap, it creates a finer and smoother spray. P 08380132.4 / MD 200701164
- NEW PROGRESSIVE ACTION VALVE "SOFT FLOW".
 Higher precision and smoothness, even with high air pressure.
- NEW PRODUCT REGULATOR DESIGN. Modern design without sharp edges, it makes easier cleaning. New stainless steel guide box. Built in vernier for precise flow regulation.
- NEW SPRAY FAN REGULATOR DESIGN.

 Modern design without sharp edges, it makes easier cleaning.

 With connection in stainless steel. With less travel and greater precision. Suitable for right and left handed.
- NEW COLOR IDENTIFIER
 (COLOR CODE). Perfect for differentiation spray guns when there are multiple painters.
- 8 BODY in highly resistant ANODIZED FORGED ALUMINIUM. REGISTRO DC 924667-0004
- AT THE VANGUARD OF TECHNOLOGY "METAL TO METAL". 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.
- One single piece AUTOMATIC PAINT PACKING GLAND. Unique in the market. It avoids manipulation and breakage of the glands and makes easier to remove it for a through cleaning of the paint part. P 0000000,0
- ERGONOMIC DESIGN OF THE HANDLE.
 Rounder, more ergonomic and comfortable. Enables perfectly balanced movements while painting. P 7380321,5
- **ERGONOMIC AND CONFORTABLE TRIGGER** New design, reduces fatigue. 100% stainless steel. New screw and saft in stainless steel.
- DIGITAL PRESSURE GAUGE High-precision pressure readings. Protective ring in stainless steel. Complies with ATEX regulations (Ex) | 2G Eex ia | IC T4 / LOM 05ATEX2091 / LOM 07ATEX9037. P 559018
- HIGH-PRECISION AIR FLOW REGULATOR Modern design without sharp edges, it makes easier cleaning. Higher regulation precision. Avoids working loose unwittingly.
- Hand tightened AIR FLOW REGULATOR WITH PRESSURE GAUGE.
 It does not need any tool to be set or removed. Unique in the market. High precision progressive adjustment. P 200100036







BODYSHOP

Program I

Xtreme

4600 Xtreme Finishes



1.20XL	Low viscosity Clearcoats	2 -2.2 bar
1.30	Multiproduct, Clearcoats, Single Stage and Basecoats	2 -2.2 bar

1.30 XL	Clearcoats and Single Stage	2 -2.5 bar
1.40	Clearcoats, Single stage, Industrial bodyshop	2 -2.5 bar



Version	Application	recommended
1.20	Low viscosity Clearcoats	2 -2.2 bar
1.20XL	Low viscosity Clearcoats. Express drying	2 -2.2 bar
1.30	HS Clearcoats, Quality finishes	2 -2.2 bar
1.30 XL	Clearcoats and HS Single Stage. High speed	2 -2.5 bar
1.40	Clearcoats and HS Single Stage. Industrial Bodyshop	2 -2.5 bar



Version	Application	Pressure recommended
1.20	Waterborne paints. Low viscosity, min. consumpti	on 1.8 -2 ba
1.20XL	Waterborne paints. Low viscosity, High humidity	, 1.8 -2 bai
1.30	Special Waterborne paints	1.8 -2 ba
1.30 XL	Waterborne paints, High speed	1.8 -2 ba



1.30	Water and solvent based basecoats. Minimum mist and Max. product saving	2	bar
1.30XL	Water and solvent based basecoats. High speed	2	bar
1.40	Water and solvent based basecoats, Clearcoats and Single Stage	2	bar

Code	Version
10142233	1.20XL [DVR TITANIA]
10142222	1.30 [DVR TITANIA]
10142227	1.30XL [DVR TITANIA]
10142229	1.40 [DVR TITANIA]
10142237	1.20 [DVR CLEAR]
10142235	1.20XL [DVR CLEAR]
10142224	1.30 [DVR CLEAR]
10142226	1.30XL [DVR CLEAR]
10142231	1.40 [DVR CLEAR]
10142221	1.20 [DVR AQUA]
10142234	1.20XL [DVR AQUA]
10142223	1.30 [DVR AQUA]
10142228	1.30XL [DVR AQUA]
10142225	1.30 [DVR HVLP]
10142238	1.30XL [DVR HVLP]
10142232	1.40 [DVR HVLP]



Code	Version
10142214	1.20XL [DVR TITANIA]
10142202	1.30 [DVR TITANIA]
10142207	1.30XL [DVR TITANIA]
10142210	1.40 [DVR TITANIA]
10142218	1.20 [DVR CLEAR]
10142216	1.20XL [DVR CLEAR]
10142204	1.30 [DVR CLEAR]
10142206	1.30XL [DVR CLEAR]
10142212	1.40 [DVR CLEAR]
10142201	1.20 [DVR AQUA]
10142215	1.20XL [DVR AQUA]
10142203	1.30 [DVR AQUA]
10142208	1.30XL [DVR AQUA]
10142205	1.30 [DVR HVLP]
10142209	1.30XL [DVR HVLP]
10142213	1.40 [DVR HVLP]

REGULATIONS / PATENTS / REGISTRIES

All SAGOLA products comply with the strictest safety standards for the manufacturing of painting equipment. SAGOLA products comply with EC regulations and all the ATEX standards. To protect itself against copies and counterfeits, SAGOLA register the shape of its guns and, naturally, registers its trademark worldwide.

	Industrial model	Patent	4600	4600 Digital
Air inlet regulator	200100036			
Paint packing	200602549	7380321,5		
Digital gauge	559018			
Shape design	559042			
Aircaps with air deflector		08380132,4 200701164		
ATEX	(ex) II 2G Eex ia IIC T4 LOM 05ATEX2091 LOM 07ATEX9037			
ATEX	(Ex) II 2G X			





Couplings for disposable deposits PPS See page 54

REGULATIONS

- · CE
- EN 1953
- · ATEX (Ex) II 2 GX
- ATEX (Ex) II 2 G Eex ia IIC T4



Perfect atomization with minimum overspray

Masking and sanding time savings

> Weight without deposit: 423 g

> Dimensions with cup: $34.5 \times 10 \times 18 \text{ cm}$

> Air inlet couplings: 1/4"

> Cup with removable anti-drip system

> Design pressure: 8 bar

> Maximum recommended inlet pressure

3300 EPA: 15 - 18 cm 3300 HVLP: 12 - 15 cm

> Maximum paint flow output (1.4 mm. nozzle 20"):

3300 EVO: 179 g/min

3300 EPA: 235 L/min 3300 HVLP: 365 L/min 3300 EVO: 255 L/min

3300 EPA [1.8]: 250 mm. 3300 HVLP [1.8]: 250 mm. 3300 EVO [1.4]: 280 mm.

TECHNICAL DETAILS

> Cup capacity: 650 ml

(working pressure): 2 bar

> Maximum recommended application distance:

3300 EPA: 179 g/min 3300 HVLP: 145 g/min

> Air consumption (2 bar inlet):

> Fun size:

> Average sound pressure level: 80 dB

> Materials in contact with product: chromed aluminium, anodized aluminium, POM, INOX and Teflon.

REGULATIONS / PATENTS / REGISTRATIONS

SAGOLA registers the shapes of its guns and its brand/trademark worldwide, and complies with the strictest safety standards and with the strictest standards on solvent emissions:

> CE

> EN 1953

> ATEX (Ex) II 2 GX

> SQMDA 1151 CALIFORNIA

> SQMDA 1136 CALIFORNIA

> Patented air valve: PAT. 200801598 > Design in EU: D-C 924667-0004 > Design in Asia: 200830139660.3

BODYSHOP Program I Fillers and

Primers | 3300 Pro Gravity



EPA and HVLP systems

Time saving. Product saving

Top-range and Low consumption **High-end Aluminium aircaps**

Compliance with the strictest regulations concerning solvent emissions

HS Primers / Wet-wet

With the new model 3300 Pro Gravity SAGOLA takes the lead on the top-range of Primer Spray Guns for Bodywork.

CE

PRO

With a light injected-aluminium body, it is a top level product with an excellent price/quality ratio.

Application

EPA System Transfer 65%	EPA High performance and speed	10141533 10141534 10141535 10141539 10141540	1.40 EPA 1.60 EPA 1.80 EPA 2.20 64S 2.80 62S	Primers Refinish Primers HS Primers High-thickness Primers Spray gun Fillers
HVLP System Transfer 75%	HVLP Minimum mist	10141530 10141531 10141532	1.40 HVLP 1.60 HVLP 1.80 HVLP	Primers Refinish Primers HS Primers
EVO System Transfer 65%	EVO Maximum application speed	10141542 10141541 10141543	1.30 EVO 1.40 EVO 1.60 EVO	Wet/Wet Primers, Finishes Wet/Wet Primers, Industrial finishes High application speed, large surfaces



New Regulators

Air Flow, paint flow and fan control redesigned.

Improved balance

Reworked distribution of material, reinforcing the critical areas.



Automatic packing gland

Perfect adjustment to the needle Less risk of damaging the needle. Less contamination of paint.



Trigger system

Improved mechanism. Very smooth functioning.



BODYSHOP

Program I

Fillers and 3300 Pro Gravity **Primers**



No joints between air and paint

With no joints to manipulate when disassembling for thorough cleaning of the paint part. No gaskets.



Single axis system

Inherited directly from the Xtreme range, simplified design, synchronized operation in any circumstance. Maximum reduction of components and maintenance.





Couplings for disposable deposits PPS

See page 54



Chromed Injected-aluminium body

High quality, longer durability and easier to clean.

> **Maximum ergonomics** Reduced fatigue.



BODYSHOP Program I

Retouches

part painting | Mini Xtreme Gravity





Spot Repair

Designed for quick repair processes especially with waterborne paints

Ideal for part painting

High quality finishes

Made of forged aluminium

Control, this is the word that best defines the new SAGOLA Mini Xtreme; why run risks using the wrong tool when it does exist a tool that eases what is difficult?

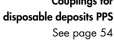
It always assures the perfect paint-air relation in each situation. It works with the right fan size avoiding the risk of overcharge and inappropriate

It reduces mist, saves paint, and perfectly defines the work area.

Couplings for disposable deposits PPS Light, ergonomic, strong and adapted to the last technologies. Tested and developed on waterborne products.

The fans are designed to obtain the best drying time with the best finish, and always with minimum pressures between 0.8 - 1.0 bar.









Version	Application	Pressure recommended
0.80	Special for waterborne paints. Xtreme finishes	1,8 -2 bar
1.00	Waterborne paints	1,8 -2 bar
1.20	Waterborne paints. High speed.	1,8 -2 bar



Version	Application	Pressure recommended
1.00	Fine shadings	2 bar
1.20	Retouches and shadings Waterborne and solven based basecoats.	5. † 2 bar
1.30	Special for dyes. Wood, Tanning and sho	e 2 bar



Version	Application	Pressure recommended
0.60	Primers, Low viscosity products	0,5 -1,0 bar
1.00	Lettering and small retouches	0,5 -1,0 bar

TECHNICAL DETAILS

> Weight without deposit: 350 g

> Dimensions with deposit: $26 \times 16 \times 7 \text{ cm}$

> Air inlet couplings: 1/4"

> Standard deposit capacity: 125 ml

> Incorporates 100-mesh paint filter

> Design pressure: 8 bar

> Maximum recommended inlet pressure (working pressure): 2 bar

> Maximum recommended application distance: 15 - 18 cm

> Maximum paint flow output (nozzle 1.0, viscosity16"): Mini AQUA: 102 g/min Mini HVLP: 92 g/min Mini TECH: 116 g/min

> Air consumption (2 bar inlet): Mini AQUA: 190 L/min Mini HVLP: 325 L/min

Mini TECH: 52 L/min

> Fan size:

Mini AQUA: 235 - 250 mm. Mini HVLP: 170 - 210 mm. Mini TECH:50 - 60 mm.

> Average sound pressure level: 81dB

> Materials in contact with product: anodized aluminium, POM, INOX, Teflón and Nylon.



www.sagola.com



Catalogue 2017

BODYSHOP

Program I

Retouches part painting

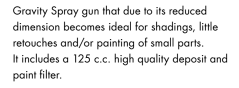
Premium 475

Precision solutions for tiny details and retouches

Very high quality of spray

Very light injected-aluminium body

	Code	Version
:	20140801	0.50 [05]
:	20140802	0.80 [05]
:	20140803	1.00 [10]
	20140804	0.50 [R5]



Large variety of nozzles and solutions



Special aircap R5: to obtain the Maximum precision at the tiniest feathering. Definition and regulation. Similar to an airbrush. Nozzles of 0.5 mm.

Aircap 05: High quality spray at feathering and retouches Nozzles of 0.5 and 0.8 mm.

Aircap 10: quick and versatile. Metals and clearcoats. Nozzles of 1.0 mm.



TECHNICAL DETAILS

- > Weight with deposit: 330 g
- > Air inlet coupling 1/4" male
- > Design pressure: 8 bar
- > It incorporates a 100-mesh paint filter
- > Maximum recommended inlet pressure (working pressure): 2.0 - 3.0 bar
- > Air consumption (3.0 bar inlet):

Aircap 05: 100 L/min Aircap 10: 110 L/min Aircap R5: 45 L/min





Drying gun for waterborne products

Reduction of drying time

Greater volume of air output making possible the fast evaporation of water

Exclusive Venturi regulator

Code	Version
10340401	Super Flow
Code	Version
40000243	Venturi classic Stand



Exclusive system of STRIPPING DOWN for cleaning (in the event of pollution)











Super Flow

Drying for waterborne products

Special drying gun for waterborne products.

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).

TECHNICAL DETAILS

> Weight: 580 g

> 1/4" M Air Inlet

> Design pressure: 12 bar

> Working pressure: 3 - 6 bar

> Sound level: 80 to 83 db

> Maximum air flow

> Up to 6,000 litres of air per minute

> Stainless steel air filter

> Air consumption: 300 - 600 L/min



Maximum air quality

Minimum pressure loss

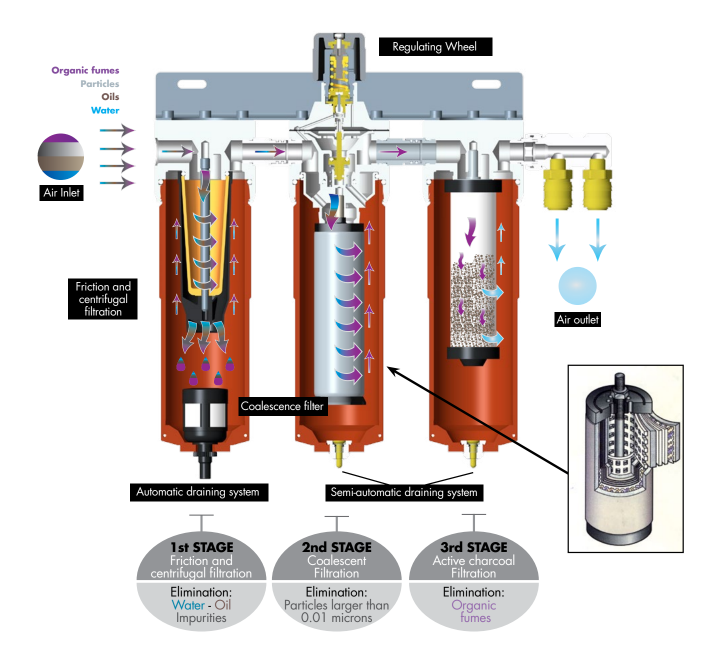
5000 range Developed for the new paint technologies for bodywork The air from a compressor which is circulating throughout the line contains particles and solid impurities, water from the relative humidity of the suctioned air and burnt oil from the compressor.

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.

With the recent emergence of the new regulations concerning the drastic decrease of solvents in the new primers, basecoats, 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.







Catalogue 2017

BODYSHOP

Program I

Filters 5300 / 5300+ / 5200

Filtration systems

Coalescent Filter Regulator Purifier Filter (0.01 microns) + wide surface active charcoal

Ideal for waterborne and HS paints

Solutions for lines with organic fumes in the network

Very high quality finishes

Minimum loss of pressure

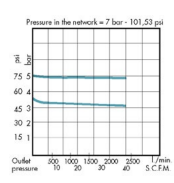
Double outlet





Air-assisted regulator

Code	Version
10730306	5300+
Code	Version
10730305	5300
Code	Version
10730304	5200





Model 5300 offers the maximum filtration level in spray booths and painting lines with high quality air demand.

Ideal for waterborne paint and where organic fumes in the network are a problem.

Sinterised brass 8 micron pre-filtration is incorporated, followed by a 0.01 micron coalescent filter and final filtration by a wide surface active charcoal filter.

In addition to water and impurities, this process eliminates organic fumes and foul air.

5300 +

Similar technical and mechanical characteristics than in 5300.

Ready for an independent use of the Filtration with Active Charcoal.

Double outlet of the Coalescent Filter for the painting and/or blowing.

Simple outlet of the Active Charcoal Filter for the Breathing Equipment or painting.

5200

Model 5200 offers the highest technology for air

It incorporates an 8 micron sinterised brass filter, followed by a final 0.01 micron coalescent filter. Other characteristics are the automatic drain system and the regulator with regulation wheel.

Its **NEW VESSELS** are tougher and more protective. Its **NEW 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 attaining an air purity of 99%.



Wide surface filtration elements

Maximum quality of manufacturing processes

Materials and mechanization

Especially designed for waterborne and HS paints

Maximum flow 2,500 L/min

Very smooth working Maximum precision

Maximum air filtration quality

Quick couplings with mechanisms made of stainless steel

Silicone free joints

TECHNICAL DETAILS

5300/5200 Models

> Air flow: 2,500 L/min > Air inlet: 1/2" BSP

> Air outlet: 1/4" BSP

> Maximum working pressure: 12 bar

> Maximum temperature resistance 90°C

> Automatic + semi-automatic drain system (5200)

> Automatic + 2 semi-automatic drain systems (5300)



BODYSHOP Program I

Filtration

systems | Filters 5100 / 5000 / 5050

Valid for HS paints and high quality finishes

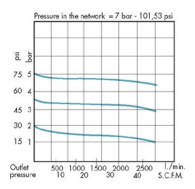
Air filtration regulator with new vessel and new drain system

Minimum pressure loss

Double outlet (5100, 5000)

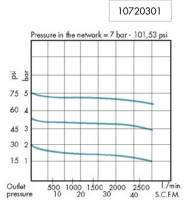
5100

Code 10730202



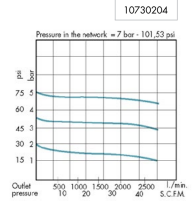
5050

Code



5000

Code



5000

Air purifying system with regulator, with an excellent price/quality ratio. Ideal for booths working with solvent-based paints and preparation areas.

Model 5000 incorporates a semi-automatic drain system and double outlet.

Its NEW VESSEL is tougher and more protective.

Based in a triple filtration system which retains water, oil and other impurities.



5100

Air purifying filters with pressure regulator and assisted regulator wheel.

Its **NEW VESSEL** is tougher and more protective Model 5100 comes with a NEW DRAIN SYSTEM which reduces maintenance costs due to its greater durability. Its triple filtration system retains water and impurities. It incorporates an 8 micron sinterised brass filter.

Model 5050 is an air purifying filter, ideal for the pre-filtration in industrial air lines.

Line Pre-filter for: outlet of medium compressor (inlet 1/2"), level changes in the network, inlet to booths,..

Very smooth working

Maximum flow 2,500 L/min.

Air-assisted regulation wheel (5100)

Maximum quality of manufacturing

Wide surface filtration elements

processes, materials and

Maximum precision

mechanization

Maximum air filtration quality

Quick couplings with mechanisms made of stainless steel

Silicone free joints

Automatic drain system (5100, 5050)

TECHNICAL DETAILS

- > Air flow: 2,500 L/min
- > Air inlet: 1/2" BSP
- > Air outlet: 1/4" BSP (USMil connectors)
- > Maximum working pressure: 12 bar
- > Maximum temperature resistance 90°C
- > Semi-automatic drain system (5000)
- > Automatic drain system (5100, 5050)



BODYSHOP

Program I

Air heater system

Pack 6000X Air Heater



REDUCTION of drying times

BETTER stretching of clearcoats

SAFE and regular work all the year around

Self-learning function

Overheating protection

Automatic activation by flow switch

Low temperature, there is no need for gloves In the new PACK 6000X AIR HEATER compact design, innovation, electronic high technology and ease of use come together and assure the 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. Lightweight and small; easy to locate.

Right temperature in the spray gun almost immediately.



Temperature electronic control



- 1. Digital temperature display: working and real temperatures.
- 2. Temperature controller.
- 3. Power button.

Entrada

de aire

- 4. On/off indication light.
- 5. Working temperature sensor.
- 6. Internal heating part.



to get the maximum energy-performance:

- Constant temperature inside the hose, automatically controlled.
- It reduces the minimum working temperature.
- It makes the system independent to the room temperature.
- It reduces the wait time; the working temperature in the spray gun is faster achieved.
- All the advantages from the SAGOLA antistatic hose, now in a heated hose.

Heated hose

11 m. ø10x18 mm.		
Code	Version	
56414030	220V - 50Hz	
Code	Version	
56414031	110V - 60Hz	

TECHNICAL DETAILS

> Dimensions: 455 x 92 x 255 mm

A 6 0 0

Pack 6000X + Heated hose

Code 10780102

Code

10780104

Version

220V - 50Hz

Version

110V - 60Hz

> Weight: 3.6 Kg

Salida de aire

SAGOLAS

- > Voltage: 240V 50 Hz 110V 60 Hz
- > Maximum consumption: 800 w
- > Maximum working pressure: 7 bar
- > Maximum flow at 7 bar: 750 L Recommended temperatura chart:
- > Clearcoats: 40°C to 60°C
- > Waterborne basecoats: 30°C to 50°C
- > Solvent based basecoats: 30°C to 40°C
- > Termopar temperature sensor.
- > Temperature control device P.I.D.





systems | Complements for filtration system

56418521

COMPLEMENTS for Filters 5000 range

INCREASE THE EFFICIENCY OF YOUR SAGOLA FILTER

Coalescent filter COUPLING

Turn your 5100 into a 5200

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 5100)

Active charcoal filter COUPLING

Turn your 5200 into a 5300

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 5200)

Code

56418520





Coalescent filter kit (1 unit)

Code	Model	
56418071	5200, 5300, 5300+	

Active charcoal filter kit (1 unit)

00, 5300+

Expositor Filtros Serie 5000

Code	Model
70000005	5100
70000006	5200/5300





Sinterised brass filters

Code	Model	
53610207	5050, 5100, 5200, 5300, 5300+	

Regulating-purifying filter refill

Code	Model
53610203	5000

Automatic drain system kit

Code	Aplicación	
56450010	5050, 5100, 5200, 5300, 5300+	

Semi-automatic drain system kit

Code	Model
56418533	5000, 5200, 5300, 5300+

Gasket Kit

Code	Model
56418537	5300, 5300+

EASE OF MAINTENANCE of 5000 range

Example of DISASSEMBLY of all filtrating elements without the need of key.















Bodyshop Program II

The widest range of solutions for all kind of professional, from a high demanding bodyshop to a small workshop and including the painting of industrial vehicles.

Always with the maximum production quality, assuring the best durability even in the hardest environments and offering at the same time the most innovative technologies.

Sagola presents a range of spray guns and equipments for the small workshop and the medium industry.

This is a basic but complete line both for professionals and amateur painters.

Finishes | 4100 GTO Gravity



SINGLE SHAFT SYSTEM

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

> Highly resistant anodized aluminium body

Superlight but robust

Joined steel to steel technology, without sealing gaskets between components

Nozzle + Needle made of stainless steel

Light aircaps made of high-end aluminium mechanized CNC

Wide and comfortable trigger

Maximum spraying

Maximum quality and high performance at bodyshop finish

SAGOLA presents its best price/quality ratio in bodywork finishing spray guns.

A new body with ergonomic design creates an enviable balance and ease of use with a reduced weight.

With this model SAGOLA offers the widest range of solutions for all the refinishing sector needs.

The New 4100 GTO is launched with the highest SAGOLA manufacturing standards, competitive prices whilst maintaining a superb service and offering the best warranty (3 years).

All this with the strict compliance with the most demanding regulations concerning solvent emissions, with GTO TECH and GTO HVLP systems.

Regulations: - EC

- EN 1953

- ATEX (Ex) II 2 GX

- SQMDA 1151

- SQMDA 1136

GTO HVLP Aircaps with the maximum saving and the minimum overspray. 75% transfer.

GTO TECH Aircaps Aircaps with the maximum performance concerning time and ease of application. 65% transfer.



		4100cTC	•		4100ctc hmlp	
Version	1.20	1.30	1.40	1.20	1.30	1.40
Application	Clearcoats, basecoats	Clearcoats, HS, MS	Clearcoats and single stage HS, High speed MS	Waterbone paints Maximum saving	Special water and solvent basecoats	Basecoats, Clearcoats and single stage
Recommended Pressures	1.8-2.2 bar	2-2.2 bar	2-2.5 bar	2 bar	2 bar	2 bar



New high-end aluminium aircaps.

GTO TECH / GTO HVLP

Ultra-fine droplet size and larger fans. Designed for the best response to any pressure. With mechanized aerodynamic lugs which eliminate air turbulence.

It makes top-range paint application easy

Paint saving



TECHNICAL DETAILS

> Weight without deposit: 445 g

> Air inlet couplings: 1/4" male

> Deposit capacity: 650 ml

> Deposit with removable anti-drip system

> Incorporates 80-mesh paint filter

> Design pressure: 8 bar

> Maximum recommended inlet pressure (working pressure): 2 bar

> Maximum paint flow output (1.4 mm. 20" nozzle):

Aircap GTO TECH: 179 g/min Aircap GTO HVLP: 161 g/min

> Air consumption:

Aircap GTO TECH: 285 L/min Aircap GTO HVLP: 360 L/min

> Fan size:

Aircap GTO TECH [1.4]: 295 mm Aircap GTO HVLP [1.4]: 250 mm

> Materials in contact with the product: INOX, Chromed aluminium, POM, Teflon, Nylon



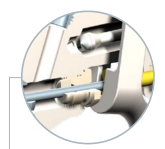
Program II

4100 GTO Gravity Finishes



New spray fan regulation design

Modern design without sharp edges, it makes cleaning easier. With connection in stainless steel. With less travel and greater precision. Suitable for right and left-handed operators.



Single piece automatic paint packing gland

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



Trigger system

Improved mechanism. Very smooth functioning.



New paint inlet

Made of stainless steel. It allows using mini paint filter and the Xtreme model deposit.

Internal aluminium air flow regulator Air distributor incorporated

Maximum ergonomics

RC2 Air Flow regulator

Small and light

Air flow regulation with pressure gauge. Exact inlet pressure to the spray gun. High quality pressure gauge with green scale for high transfer spray guns. (Optional)



Code 40000335









	Code	Version
	10141901	1.20 [GTO TECH]
	10141902	1.30 [GTO TECH]
	10141903	1.40 [GTO TECH]
	10141904	1.20 [GTO HVLP]
•	10141905	1.30 [GTO HVLP]
	10141906	1.40 [GTO HVLP]

Clearcoats, Waterborne basecoats		
HS and MS Clearcoats		
HS/MS Clearcoats and single-stage paints High speed		
Waterborne paints. Maximum saving		
Especially for waterborne and sovent-based		

Basecoats, clearcoats and single-stage paints

Application

BODYSHOP Program II

Fillers and Primers |

Classic Pro Gravity and Classic Lux Gravity

Classic Pro Gravity

New body, maximum ergonomics

Single shaft design, less parts

Minimum overspray

High speed

Low air consumption

Maximum robustness and reliability

HVLP Version

Low overspray. High performance

Conventional Version

Low air consumption. From 2HP



Classic Lux

Gravity version

Robust and economical

Version

1.40 [40] Finishes, Primers

1.60 [40] Fillers, Primers

1.80 [40] Primers

2.00 [41] Primers,

High thickness primers

2.50 [42] High viscosity

spray gun fillers

The best price/quality ratio in conventional primer spray guns.

Light body made of injected aluminium. Single shaft design, less parts.

Nozzle + Needle made of stainless steel. Single piece paint packing gland.

No O-rings.

TECHNICAL DETAILS

- > Weight without deposit: 434 g
- > Dimensions: $34.5 \times 10 \times 18$ cm
- > Air inlet coupling 1/4" male
- > Design pressure: 8 bar
- > Recommended maximum working pressure:
- 2.5 3.0 bar (conventional)
 - 2 bar (HVLP)
- > Recommended distance of application: 20 - 25 cm
- > Maximum paint flow output (1.4 mm. 20" nozzle):

Aircap 21: 192 g/min Aircap HVLP: 189 g/min

> Air consumption:

Aircap 21: 210 L/min Aircap 25: 240 L/min

Aircap 28: 235 L/min

Aircap 36: 240 L/min

Aircap HVLP: 355 L/min



10141610

HVLP version

Code

10141606

10141609

Version

1.60 [21] Repaint Primers 1.80 [21] HS Primer application 2.00 [25] Primers, High thickness 2.50 [36] Primers, High viscosity 2.80 [28] Spray gun fillers

1.40 [HVLP] Repaint Primers, Finishes 1.60 [HVLP] Primer application 1.80 [HVLP] HS Primer application

Gravity spray gun. Conventional painting system.

Light and versatile with low air consumption.

Air, paint and air flow regulators.

Deposit with anti-drip system.

TECHNICAL DETAILS

- > 0.65 L deposit with anti-drip system
- > Air consumption:

Aircap 40: 215 L/min at 2.0 bar

Aircap 41: 218 L/min at 2.0 bar

Aircap 42: 220 L/min at 2.0 bar

- > Weight without deposit: 538 g
- > It incorporates a paint filter
- > Nozzle + Needle made of stainless steel

www.sagola.com

Code

20141406

20141401

20141402

20141404

20141403













Junior G and 474

Catalogue 2017 **BODYSHOP Program II** Fillers and **Primers**

Junior

Light and economical gravity spray gun, high transfer and very low air consumption.

Robust, light and with new ergonomic design proper to work with 1.5 HP compressors.

Product and fan regulators.

New body

SAGOLA exclusive design

New aircaps



Code Version 20141904 1.4 box 20141903 1.6 box 20141902 1.8 box 20141905 1.8 blister

TECHNICAL DETAILS

- > Air consumption: 150 L/min
- > Recommended máximum pressure: 2 bar
- > Weight: 480 g
- > Capacity of deposit: 0.6 L

474

Compact gravity spray gun, due to its small size it is ideal for feathering, small retouches, patches and/or repainting of small parts.

TECHNICAL DETAILS

- > Weight with deposit: 325 g
- > Air inlet coupling: 1/4" male
- > Design pressure: 7 bar
- > Deposit: 0.120 L

Code	Version
10151701	0.8
10151702	1.0

Product, fan and air flow regulators incorporated



Venturi classic

Dryer for waterborne paints

Code	Version
40000297	Venturi classic
Code	Version
40000244	Venturi classic Stand + 2 Venturi classic



Venturi classic

Drying gun for waterborne products

Venturi classic Stand

Handy and light. Multiple adaptability

Totally oriented to the typology of the part

Code 40000243





systems | Filters 4000 range



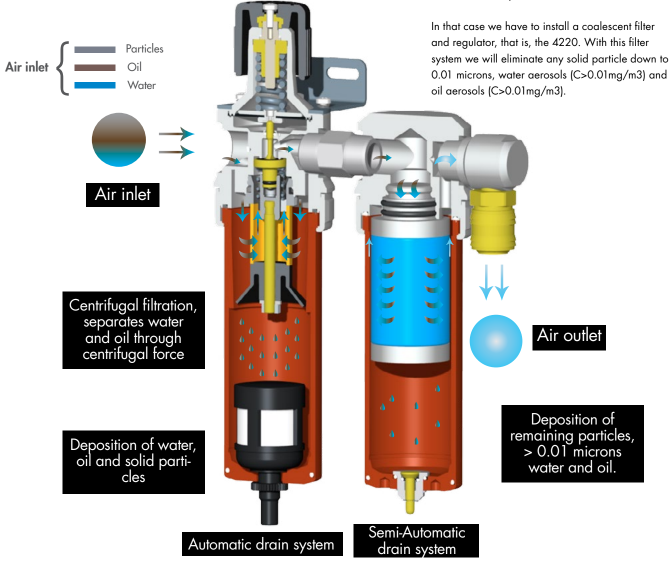
Maximum painting quality

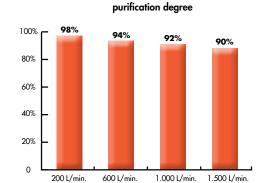
Ideal for waterborne and **HS** paints

It holds and automatically drains condensed water and oil 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.

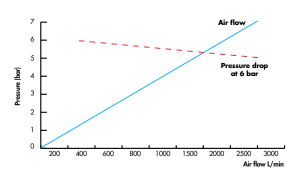
In case we are looking for a high quality filtration of particles, water and oil, for painting in a booth and to get a good finish, the filter 4120 would be suitable for primers, lacquers, clearcoats and enamels.

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.





Water/Oil

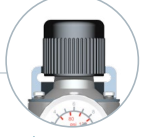




Mechanized body from solid aluminum

No diecast parts inside. High strength elements. Longer durability.

Oversized air holes, bigger air flow and minimum pressure drops.



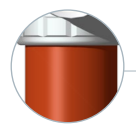
Oversized REGULATING WHEEL

Easy-to-use, even with gloves.





High quality and easy to read MANOMETER Double scale: bar and psi.



ANODIZED to avoid rusting

Not painted. Anodizing makes it to last longer.

Very high resistance to rusting and any other

chemical attack.

Highly resistant ALUMINUM CUP MECHANIZED and ANODIZED.

Maximum durability. Minimum maintenance.



EASY-TO-MAINTAIN.

No tool required for the disassembly. SAGOLA's exclusive design.



QUICK COUPLING
(PLUS versions)



AUTOMATIC draining system. Automatic purge of condensed liquids without any handling.

Version

4120

4120 **PLUS**

(includes

coupling)

Effective solution for compressed air filtration in professional paint booths

Code

10730501

10730502

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. Manufactured from a solid aluminum block. It eliminates air, oil and particles. Friction and centrifugal filtration. Automatic drain of condensed liquids. High air flow. High quality manometer.

TECHNICAL DETAILS

> Dimensions	4120·	279 v	117 v	69.5 mm
	4120.	4/7 X	11/ X	07,J IIIIII.

- > Dimensions 4120 PLUS: 279 x 117 x 96 mm.
- > Weigth: 4120: 1,015 gr. 4120 PLUS: 1,220 gr.
- > Brass filter: 20 microns
- > Drain system: automatic
- > Air flow: 1,700 l/min.
- > Maximum pressure: 12 bar
- > Air inlet: 1/2"
- > Coupling 4120 PLUS: SAGOLA US Mil







Recommended for last generation finishes

Code	Version
10750401	4220
10750402	4220 PLUS

coupling)

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

Highly reliable air regulation system. Manufactured from a solid aluminum block. 1st stage: water, oil and particles filtering + 2nd stage: submicronic filtering. 0.01 microns Automatic drain of condensed liquids. High air flow. High quality manometer.

TECHNICAL DETAILS

- > Dimensions 4220: 279 x 117 x 162 mm.
- > Dimensions 4220 PLUS: $279 \times 117 \times 186 \text{ mm}$.
- > Weight: 4220: 1,797 gr. 4220 PLUS: 2,002 gr.
- > Brass filter: 20 microns + Coalescent filter:
- 0.01 microns
- > Drain system: automatic + semi automatic
- > Air flow: 1,700 l/min.
- > Maximum pressure: 12 bar
- > Air inlet: 1/2"
- > Coupling 4220 PLUS: SAGOLA US Mil







COMPLEMENTS for filters 4000 range



Optional double outlet kit

Quick couplings SAGOLA US Mil series. Models: 4000 range, 5000 and 5050.

Code

56418704

Vessel Kit + Automatic drain

4000 series

Code	Version		
56417711	4120 PLUS		
56417712	4220 PLUS		

Gasket Kit

4000 series

Code	Version		
56418587	4120 PLUS		
56418588	4220 PLUS		



Automatic drain

All models.

Code 56450010



4000 series

Code 56417507

Anti-static air hoses

See "Compressed Air Complements" (page 56)



Sinterized brass filter 20 microns

All models

Code 53610208



Coalescent filter 0.01 microns

Models: 4220 and 4220

PLUS

Code 53610604



70000007





EASE OF MAINTENANCE of 4000 range

Example of DISASSEMBLY of all filtrating elements without the need of key.







Catalogue 2017 **BODYSHOP Program II Filtration**

systems | Plus range

Smooth operation, maximum accuracy

Easy release, automatic pressure drop

Air assisted regulator

Air assisted regulator and continuous air supply

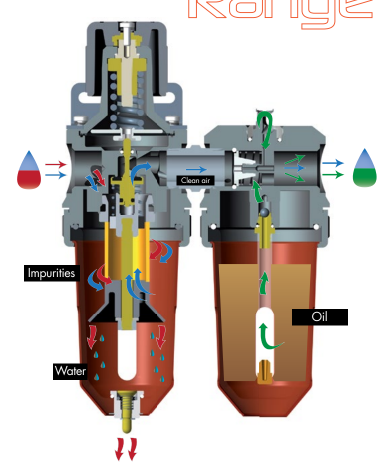
> Aluminium body, **CNC** mechanized

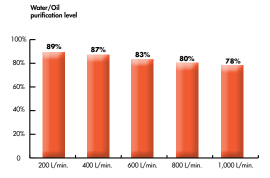
> > Sturdy built

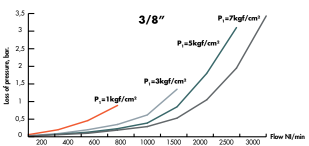
Liquid and impurities holding

1st STAGE Friction -entrifugal filtration Elimination: Water - Impurities









- 1 SOLID AND MECHANIZED ALUMINIUM BODY. No use of melted parts. Sturdy elements. Higher durability. Oversized air paths offering higher flow and minimum pressure drop.
- 2 ANODISING TREATMENT against oxidation. No use of protective paints. Infinite durability. Very high resistance to oxidation or any other chemical attack.
- 3 EASY READING PRESSURE GAUGE. Double scale PSI/bar gauge.
- 4 SEMI-AUTOMATIC DRAINING SYSTEMS. No need of manual draining.
- 5 OVERSIZED REGULATION HANDLE. Easy manipulations with gloves.
- **6** ULTRA-HIGH PRECISION REGULATION SYSTEM.
- 7 POLICARBONATE VESSEL High-resistance and high transparency. Long-lasting appearance.
- 8 METALIC SECURITY PROTECTOR.
- GENERAL IMPROVEMENT.

Ergonomic improvement. Sturdy build, SAGOLA exclusive image.



SAGOLA

BODYSHOP Program II

Filtration systems

Filtros 479 Plus y 970 Plus



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

Code	Version
10730401	1/2"
10730402	3/8″
10730403	1/4″

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.



> Dimensions: 229 x 73 x 115 mm

> Weight: 886 g

> Brass filter: 40 microns

> Air flow: 1,700 L/min

> Couplings: 1/2", 3/8", 1/4"

> Max. working pressure: 10 bar

> Draining system: semi-automatic





Maximum reliability

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

Code	Version
10750301	1/2"
10750302	3/8"
10750303	1/4"

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

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

TECHNICAL DETAILS

> Dimensions: 229 x 148 x 115 mm

> Weight: 1,450 g

> Brass filter: 40 microns

> Air flow: 1,700 L/min

> Connections: 1/2", 3/8", 1/4"

> Maximum working pressure: 10 bar

> Draining system: semi-automatic







Small, sturdy, reliable and long lasting

Code	Version
10740501	1/2"
10740502	3/8″
10740503	1/4″

Mini air regulator. Mechanized from a solid aluminium block. Diaphragm regulator from 0 to 10 bar. Quality pressure gauge up to 10 bar. Stand included for assembly on the wall. Standard adaptors and fittings included. Quick release and short shift wheel.

TECHNICAL DETAILS

> Dimensions: 107 x 65 x 115 mm

> Weight: 544 g

> Air flow: 1,200 - 1,700 L/min > Couplings: 1/2", 3/8", 1/4" > Max. working pressure: 10 bar







Made of aluminium **High-durability Maximum robustness**

Code	Version
10720401	1/2"
10720402	3/8"
10720403	1/4"

High flow filter for insertion in air lines. Check window for waste liquids. Semi-automatic drain system.

Suitable for all type of installations, accessories included.

TECHNICAL DETAILS

> Dimensions: $158 \times 73 \times 73 \text{ mm}$

> Weight: 553 g

> Brass filter: 40 microns

> Air flow: 1,700 L/min

> Couplings: 1/2", 3/8", 1/4"

> Max. working pressure: 10 bar

> Draining system: semi-automatic







Minimum flow restrictions

Code	Version
10710301	1/2″
10710302	3/8″
10710303	1/4"

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

> Dimensions: 165 x 73 x 73 mm

> Weight: 482 g

> Oil filter

> Air flow: 1,920 L/min

> Couplings: 1/2", 3/8", 1/4"

> Max. working pressure: 10 bar











Complete equipment DM 1/400 and DM 1/300

Catalogue 2017 **INDUSTRIAL**

Bodyshop Pneumatic Pumps

DM

High production

High precision

Code	Version
30920401	Trolley and absorption
30920402	Trolley and deposit
30920403	Trolley and absorption (abrasives)
30920499	*Complete equipment

Twin Double Membrane Pump This is a high production pump which can be used with several spray guns at once.

There is a special version for abrasives.

Clearcoats, dyes, clears, ceramics, basecoats and glues. Basecoats, primers and, in general, medium viscosity products.



- > Pressure ratio: 1:1
- > Free flow: 40 L/min
- > Product output pressure: 7 bar
- > Air inlet pressure: max.: 7 bar
- > Air consumption: 580 L/min
- > Weight: 18 kg



*Complete equipment (standard),

includes DM 1/400 (Trolley and absorption), 4100 Xtreme Pressure 1.20 (XTO1 B) and 5 m. air and product hoses.



Medium production

High precision

30L Double membrane Pump. Medium production.

For finish and primers.

High precision product regulator.

Anti-pulsation system and double paint filter.

Lacquers, clearcoats, basecoats, enamels. Medium viscosity products.

TECHNICAL DETAILS

- > Pressure ratio 1:1
- > Free flow: 30 L/min
- > Air consumption: 380 L/min
- > Product output pressure: max: 6 bar
- > Air inlet pressure: max. 6 bar
- > Air inlet: 1/4"
- > Product outlet: 3/8"



Code Version 30920501 Absorption with regulator 30920502 Absorption without regulator 30920503 Deposit with regulator 30920504 Deposit without regulator 30920599 *Full equipment



*Complete equipment (standard),

includes DM 1/300 (Trolley and absorption with regulator), 4100 Xtreme Pressure 1.20 (XTO1 B) and 5 m. air and product hoses.

INDUSTRIAL Bodyshop

Pressure Pots

Complete equipment 6110 Inox and 612





Stainless Steel pressure pot.

Deposit capacity of 10 liters. Superior product output, double regulation and manual mixer.

Maximum working pressure: 4 bar.

Easy handling

Robust

Minimum maintenance

Ideal for Bodyshop and Marine Industry

Code	Version
10540702	6110 Inox
10540799	*Complete equipment

TECHNICAL DETAILS

> Pressure ratio 1:1

> Deposit capacity: 10 L

> Max. working pressure: 4 bar

> Air inlet: 1/4"

> Product outlet: 3/8"



*Complete equipment (standard),

includes 6110 Inox, 4100 Xtreme Pressure 1.20 (XTO1 B) and 5 m. air and product hoses.



Pressure pot. Body and lid in aluminum.

Deposit capacity of 2.5 liters. Superior product output and pressure regulator.

Suitable for waterborne and solvent-based paints.



Easy handling

robust

Minimum maintenance

Ideal for Industrial Bodyshop

Code	Version
10540801	612

Air + product hose Kit. 1,5 m.

Code 56418708

TECHNICAL DETAILS

- > Pressure ratio 1:1
- > Deposit capacity: 2.5 L
- > Max. working pressure: 4 bar
- > Air inlet: 1/4"
- > Product outlet: 3/8"







SAGOLA

4100 Xtreme Pressure and 3300 Pro Pressure



4100 Xtreme Pressure

Able to work with large paint flow

Maximum speed and productivity. Ease of application

65% transfer

Saves time and reduces fatigue

Ideal solution for new generation paints, high solids, varnishes and waterborne enamels

> Saves paint and obtains the highest finishing

Complies with the regulation concerning solvent emissions. High quality finishes, metal paints (1.00 nozzle). Finishes, primers (1.20 nozzle)

Code	Version
10152109	1.00 (XT01 B)
10152110	1.20 (XT01 B)

Code	Version
10152107	1.00 (XT03)
10152108	1.20 (XTO3)

TECHNICAL DETAILS

- > Weight: 536 g
- > Dimensions: 20 x 18 x 4,2 cm
- > Air inlet coupling 1/4" male
- > Product inlet coupling 3/8" male
- > Design pressure: 8 bar
- > Maximum recommended inlet pressure: 2,0 bar
- > Max. recommended application distance: 15 20 cm
- > Air consumption: > Fan size: Aircap XT01B: 320 L/min 310 mm

Aircap XT03: 460 L/min 350 mm





3300 Pro Pressure

Versatile

Suitable for many application needs

Light and sturdy

High performance. High application speed. Large fan size.

Application of enamels, varnishes, primers and basecoats.

Nozzles and needles made of stainless steel. HVLP and EPA aircaps that comply with

regulations concerning solvent emissions.

Reduce mist and save paint.

- > Dimensions: $18 \times 17.5 \times 4$ cm
- > Product inlet: 3/8" M
- > Air inlet: 1/4" M
- > Air consumption EPA: 240 L/min
- > Air consumption HVLP: 350 L/min
- > Weight: 478 g





	•		
•	Code	Version	Application
101	52201	1.00 HVLP	Finishes, Dyes
101	52202	1.20 HVLP	General finishes
101	52203	1.40 HVLP	Primers, basecoats
101	52204	1.00 EPA	Top quality finishes
101	52205	1.20 EPA	General finishes
101	52206	1.40 EPA	Primers









New body. Better ergonomics. Polished and anodized for a high resistance

Ideal for painting large areas, machinery and industrial vehicles

> Extra deposit capacity and application speed

Ideal for continuous work sessions and large surfaces.

More comfortable painting and less tiredness due to the low gravity center Suction system of our 4100 Xtreme allows painting at right angles with the piece when painting bonnets, roofs, vehicles' inside parts, trucks' chassis, trailers, etc.





Aluminium high capacity deposit (1L)

Double watertight gasket system Clamp gasket and anti-drip lid

Maximum use of paint level



Forged aluminium body High quality anodized finish

Nozzle and needle on a single stainless steel part



Code	Version	Application
10120601	1.40 [96]	General finish
10120602	1.60 [96]	General finish
10120603	1.80 [96]	High speed. Finishes, Primers.
10120604	1.60 [XTO1B]	Top quality finishes
10120605	1.80 [XTO1B]	High speed, large surfaces

TECHNICAL DETAILS

> Weight with deposit: 880 g

> Dimensions: 30 cm x 18 cm x 11 cm

> Air inlet couplings 1/4" male

> Design pressure: 8 bar

> Maximum recommended inlet pressure (working pressure): 2 - 2.5 bar

> Maximum recommended application distance: 18 - 22 cm

> Air consumption: Aircap 96: 298 L/min Aircap XTO1B: 300 L/min

> Materials in contact with the product: INOX, chromed aluminium, POM, Teflon, Nylon.





Airbrush

In SAGOLA we have always in mind that for achieving success on a project the important point is taking care of little details.

That's why we offer a complete range of airbrushes, kits and complements, able to satisfy all the needs of:

- > Airbrush design.
 - > Feathering.
- > Parts retouching.
 - > Parts marking.

Ultra-fine nozzle: 0.2 mm.

Maximum precision



Airbrush nozzle tip protector See page 46



Double effect professional airbrush.

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

Working pressure: 15/30 psi. Air inlet connection: 1/8" M

0.9 c.c. deposit to use with small quantity of paint. Ideal for quick color changes.

XTECH 100

Neddle closing and packing made of Teflon. Highly precise and smooth air and product valve.



Nozzle: 0.2 & 0.3 mm.

Fine pulverization

Code	Version
17410601	0.2
Code	Version
17410602	0.3



Double effect professional airbrush.

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

Working pressure: 15/30 psi. Air inlet connection: 1/8" M

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

Neddle closing and packing made of Teflon. Highly precise and smooth air and product valve.



Nozzle: 0.3 mm.

Professional



Double effect professional airbrush.

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

Working pressure: 15/30 psi. Air inlet connection: 1/8" M

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

Neddle closing and packing made of Teflon. Highly precise and smooth air and product valve.

400

Nozzle: 0.3 mm.

Good precision



Code 17410801

Airbrush nozzle tip protector See page 46

Double effect professional airbrush. Similar to XTech 300 but with a 9 c.c. side tank.

> 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.

Neddle closing and packing made of Teflon. Highly precise and smooth air and product valve.

Working pressure: 15/30 psi. Air inlet connection: 1/8" M

XTECH 400



Nozzle: 0.3 & 0.5 mm.

Fine and large spraying

Code	Version
17410901	0.3
Code	Version



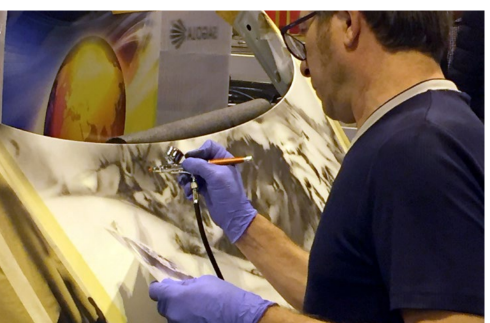
Double effect professional airbrush.

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

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

Recommended for jobs such as shirts and RC. In general, bigger size jobs.

Air inlet connection: 1/8" M





GR1000 & GR2000 Compressors



Compact

Minimum maintenance

Code	Version
10620701	220V/50Hz
Code	Version

Air compressor for the XTech range airbrushes. Compact, powerful and reliable.

Minimum maintenance.

Minimum noise level. Ultra silent. Single cylinder piston compressor. Includes filter and air outlet regulator. Automatic stop switch.

TECHNICAL DETAILS

> Power: 1/6 HP

> Air flow: 23 L/min.

> Auto Start at less than 3 bar

> Auto power off at 4 bar

> Air outlet: 1/8" M

> Air tank: 3 L

> Weight: 5.8 Kg.

> Dimensions: 310x135x360 mm.

> Noise level: 47 dB



Minimum maintenance

Ultra-silent

Code Version

10620801	220V/50Hz
Code	Version
10620802	110V/60Hz

Air compressor for the XTech range airbrushes.

Compact, powerful and reliable.

Minimum maintenance.

Minimum noise level. Ultra silent.

Two cylinder piston compressor.

Includes filter and air outlet regulator.

Automatic stop switch.

TECHNICAL DETAILS

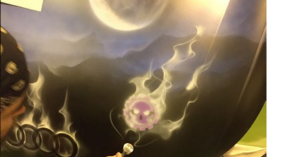
> Power: 1/4 HP

> Air flow: 35-40 L/min.

Electric switch:

- > Auto Start at less than 3 bar
- > Switch positions:
- Position 0: Start up
- Position 1: Auto power at less than 3 bar and automatic stop at 4 bar
- Position 2: Automatic stop at 6 bar of maximum pressure
- > Air outlet: 1/8" M
- > Air tank: 3.5 L
- > Weight: 10.7 Kg.
- > Dimensions: 350x140x360 mm.
- > Noise level: 47 dB





Premium 3800, Junior 140 and Junior Start

Catalogue 2017 **BODYSHOP Airbrush** Retouch and Airbrush

Premium 3800

Complete spray design equipment kit



Code 25410502



The two star products of SAGOLA range for the professional airbrush with all accessories come together in a practical case.

Equipped with top quality accessories:

- PREMIUM 475 R5/0,5 spray gun with accessories (1 mm. fluid nozzle, aircap, quick connector, fluid needle and accessory tool).
- XTech 500 airbrush with paint cup, tool, rack and two fully-equipped deposits.
- High quality braided air hose for airbrushes.



Junior 140

Medium-size nozzle: 0,8 mm

Code	Version
25410104	Standard

Double effect airbrush for taking your first steps in the world of feathering and bodyshop design.

Comes with a full accessories kit.

Air hose and compressor adaptor included.



Junior Start

Code	Version
40000240	Standard

Basic starter airbrush, single effect, external mixing.

Air hose and compressor adaptor included.



ACCESSORIES Airbrushes

Crystal deposit



22 c.c. with cover and adapter

Code 40000500



22 c.c. with cover

Code 40000501



50 c.c. with cover

Code 40000504

Plastic deposit

60 c.c. with cover and adapter

Code

40000503

100 c.c. with cover and adapter

Code

40000502



Airbrush nozzle tip protector

XTech airbrush nozzle tip protector

Code 52710051

Lateral metallic deposits



Xtech 400 model

Code 40000505 Xtech 500 model

Code

52810001



Plug + connector kit

Code

11011601 M-F BSPP 1/8"

Code

11011602 F 1/8" at ø4 BSPP (Barb.)

Air hose

Textile - 3 m. racord 1/8"F-1/8"M

Code

56414203

Textile - 3 m. racord 1/4"F-1/8"M

Code

56414209



Coupling adapter

Coupling adapter braided hose Airbrush of PREMIUM 140.

F 1/4" and F 1/8" at PREMIUM hose.

Code 56418032

Airbrush Clean 3N1

Airbrush cleaning recipient.

Code

40000241







Bench-top airbrush rack.

Code

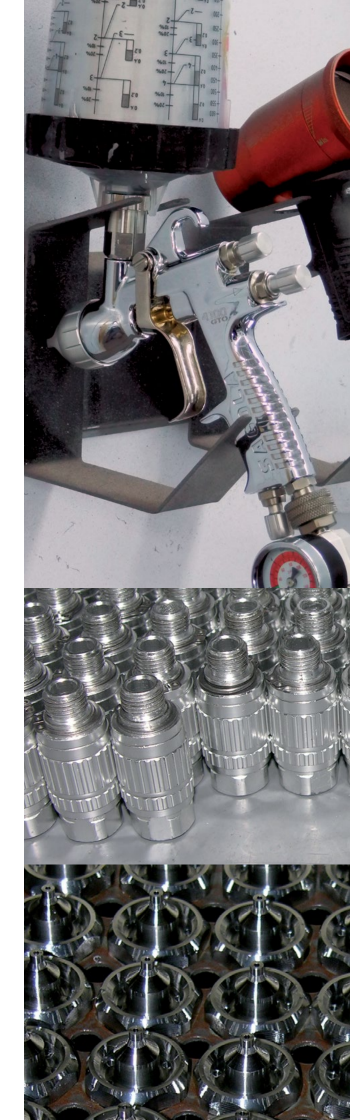
40000242



Airbrushes XTech Exhibitor

Code Name 70000008 Airbrushes XTech Exhibitor





Bodyshop Application Guides, Aircaps, Nozzles and Spray Gun Accessories

Service, a key word in SAGOLA's strategic approach to bodyshop.

One of our main concerns is to make the painter be able to quickly identify and acquire the main SAGOLA original spare parts - nozzles, needles, aircaps, racks, deposits, regulators...

In this section we offer our application guides and our main accessories.





APPLICATION GUIDE

GRAVITY SPRAY GUN BODYSHOP

Gun-applied MASTICS

Air inlet pressure (bar)

FINISHES

FILLERS, PRIMERS

ITY SPRAY GUN	MAXIMUM TECHNOLOGY AND PERFORMANCE						
SHOP		Extreme finishes				Spot I	Repair
MODELS AIRCAPS			4600 X	TREME		MINI XTREME	
		DVR CLEAR	DVR AQUA	DVR HVLP	DVR TITANIA	Mini AQUA	Mini HVLP
	Transfer/System	65% EPA	65% EPA	75% HVLP	65% EPA	65% EPA	75% HVLP
	Nozzle + Needle mm.	1.3 XL - 1.4			1.3 - 1.4	1.2	1.2
CLEARCOATS AND SINGLE STAGE HS	Air inlet pressure (bar)	2.0 - 2.5			2.0 - 2.5	1.8 - 2.0	1.8 - 2.0
CLEARCOATS AND SINGLE	Nozzle + Needle mm.	1.3 XL - 1.4		1.4	1.3 - 1.4	1.0 - 1.2	1.0 - 1.2
STAGE MS	Air inlet pressure (bar)	1.8 - 2.0		2.0	2.0	1.8 - 2.0	1.8 - 2.0
WATERBORNE BASECOATS	Nozzle + Needle mm.		1.2 - 1.3	1.3 - 1.4	1.2 - 1.3	1.0	1.0
	Air inlet pressure (bar)		1.6 - 2.0	2.0	2.0	1.0 - 1.5	1.0 - 1.5
SOLVENT-BASED BASECOATS	Nozzle + Needle mm.			1.3 - 1.4	1.3 - 1.4	1.0	1.0
SOLVEINI-BASED BASECOAIS	Air inlet pressure (bar)			1.8 - 2.0	1.8 - 2.0	1.0 - 1.8	1.0 - 1.8
Wet-on-Wet FILLERS	Nozzle + Needle mm.	1.3 XL - 1.4			1.3 - 1.4	1.0	1.0
Wel oil Well lilling	Air inlet pressure (bar)	2.0 - 2.2			2.0 - 2.5	1.0 - 2.0	1.8 - 2.0
PRIMERS, REPAINTING FILLERS	Nozzle + Needle mm.						
	Air inlet pressure (bar)						
Thick HS FILLERS	Nozzle + Needle mm.						
THICK I IS TILLERS	Air inlet pressure (bar)						
o l' lasseries	Nozzle + Needle mm.						





SUCTION AND PRESSURE SPRAY GUN BODYSHOP



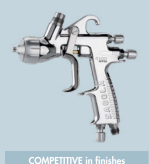




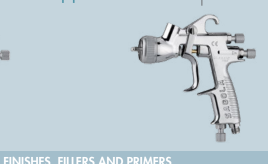
Fast and Robust

	MODELS	4100 Xtreme Pressure			4100 Xtreme Suction		
	AIRCAPS	XT03 HVLP	XTO1 B	765	777	96	XT01
	Transfer/System	75% HVLP	65% EPA	55% Conventional	55% Conventional	Medium Pressure	65% EPA
	Nozzle + Needle mm.		1.0 - 1.2	1.2	1.0 - 1.2	1.6	1.6 - 1.8
High Gloss Finishes, Clearcoats and Single Stage Paints	Air inlet pressure (bar)		2.0 - 2.5	3.0 - 3.5	3.0 - 3.2	2.8 - 3.0	2.0 - 2.5
, , , , , , , , , , , , , , , , , , ,	Paint pressure		0.8 - 1.5	0.8 - 1.5	0.8 - 1.5		
	Nozzle + Needle mm.	0.8 - 1.0	0.8 - 1.0		1.0	1.4 - 1.6	1.6
Basecoats, Metallized	Air inlet pressure (bar)	2.0	2.0		2.5 - 3.0	2.5 - 2.8	2.0
	Paint pressure	0.5 - 1.0	0.5 - 1.0		0.5 - 1.0		
	Nozzle + Needle mm.	1.0 - 1.2	1.0 - 1.2	1.2		1.6	1.6 - 1.8
Industrial Finishes, Clears, Chassis and Structure Coating	Air inlet pressure (bar)	2.0	2.0	2.5 - 3.0		2.5 - 3.0	2.0
·	Paint pressure	1.0 - 1.5	1.0 - 1.5	1.0 - 1.5			
Fillers and Primers	Nozzle + Needle mm.	1.2 - 1.4	1.2 - 1.4	1.2 - 1.4		1.6	1.6 - 1.8
	Air inlet pressure (bar)	2.0	2.0	2.5 - 3.3		2.5 - 3.0	2.0
	Paint pressure	1.2 - 2.0	1.5 - 2.0	1.5 - 2.0			

Bodyshop Spray Guns Application Guide BODYSHOP







	COMPETITIV	/E in finishes	FINISHES, FILLERS AND PRIMERS						
	Fast and	d Robust	Maximum	imum performance. Profitability Light, Robust and Economic			ınd Economica	I	
П	4100	GTO	3300 PRO			CLASSIC PRO			
	GTO TECH	GTO HVLP	3300 EVO	3300 HVLP	3300 EPA	HVLP	21	25	36
	65% EPA	75% HVLP	65% HVLP	75% HVLP	65% HVLP	72% HVLP	50% Conventional	50% Conventional	50% Conventional
	1.4		1.4						
	2.0 - 2.5		2.0 - 2.5						
	1.3 - 1.4	1.3 - 1.4	1.4		1.4				
	2.0 - 2.2	2.0	2.0 - 2.2		2.0 - 2.2				
	1.2 - 1.3	1.3 - 1.4							
	1.8 - 2.0	2.0							
	1.3 - 1.4	1.3 - 1.4	1.3 - 1.4	1.4	1.4				
	1.8 - 2.0	2.0	2.0	2.0	2.0				
	1.3 - 1.4		1.3 - 1.4				1.4		
	2.0 - 2.5		2.2 - 2.5				2.8 - 3.0		
				1.6	1.4 - 1.6	1.4 - 1.6	1.4 - 1.6		
				1.8 - 2.0	1.8 - 2.0	2.0	2.5 - 3.0		
				1.6 - 1.8	1.6 - 1.8	1.6 - 1.8	1.8	2.0	
				1.8 - 2.0	1.6 - 2.0	1.8 - 2.0	2.5 - 3.0	2.8 - 3.0	
					2.2 - 2.8				2.5
					2.0 - 2.5				2.5 - 3.0



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 tran	sfer aircaps		_ ,			Air consumption	r!	Max. Fan
Code	Aircaps	Spray Gun Model	Transfer System	Application	Nozzle+Needle mm.	L/min. (2 bar)	Flow g/min.	pattern mm.
56418627	DVR TITANIA		EPA 65%	MULTIPRODUCT Clearcoats and single stage paints, solvent-based basecoats	1.3 - 1.6	315	208	285
56418630	DVR CLEAR	4600 XTREME	EPA 65%	Clearcoats and single stage HS paints: highest gloss and performance with extreme atomisation	1.2 - 1.4	295	206	300
56418629	DVR AQUA		EPA 65%	Special WATERBORNE. Ease of application at low pressure	1.2 - 1.4	280	219	300
56418628	DVR HVLP		HVLP 75%	COLOUR Minimum mist, maximum savings and perfect paint uniformity. 0.7 bar at aircap	1.2 - 1.6	450	188	300
56418524	MINI AQUA		EPA 65%	Special SPOT REPAIR, parts coating. Basecoats, clearcoats, waterborne	0.8 - 1.2	190	102	230
56418526	MINI HVLP	MINI XTREME G	HVLP 75%	Special Spot Repair. Basecoats, clearcoat and solvent	1.0 - 1.2	325	92	240
56418598	MINI TECH		EPA 65%	Special leather primers in low viscosity products	0.6 - 1.0	52	116	50
56418525	MINI EPA		EPA 65%	Basecoats and clearcoats	0.8 - 1.2	190	110	240
56418551	GTO TECH		EPA 65%	MS y HS CLEARCOATS. Maximum performance and gloss for Good distribution and speed with clearcoats	1.2 - 1.4	285	170	285
56418552	GTO HVLP	4100 GTO	HVLP 75%	COLOUR Minimum mist, maximum savings and perfect uniformity with basecoats 0.7 bar in aircap	1.2 - 1.4	360	160	275
56418564	XTO1 B		EPA 65%	High gloss finishes in pressure	0.8 - 1.4	380	250	300
56418566	XT03	4100 Xtreme Pressure	HVLP 75%	Maximum savings and minimum mist. Colour. Water and solvent. 0.7 bar in aircap	1.2 - 1.6	460	180	310
56418223	62 S		EPA 65%	Thick fillers	2.8	340	400	280
56418225	64 S		EPA 65%	Gun-applied mastics	2.2 - 2.5	310	300	290
56418421	EVO	3300 PRO	EPA 65%	High gloss finishes. Fillers Wet/Wet	1.3 - 1.6	255	179	280
56418455	3300 EPA		EPA 65%	Fillers. Minimum air consumption	1.4 - 1.8	335	179	275
56418456	3300 HVLP		HVLP 72%	Finishes, fillers. Minimum mist, maximum savings. 0.7 bar in aircap	1.4 - 1.8	365	145	250
56418557	CLASSIC HVLP	CLASSIC PRO	HVLP 72%	Fillers, Primers. Minimum mist, maximum savings. 0.7 bar in aircap	1.4 - 1.8	355	189	280

Convention	nal Aircaps		T		Nozzle+Needle	consumption	Flow	pattern
Code	Aircaps	Spray Gun Model	Transfer System	Application	mm.	L/min. (2 bar)	g/min.	average mm.
56418573	96	4100 G, 4100 Xtreme	55%	Clearcoats and single stage HS, basecoats. High speed	1.3 - 1.8	350	220	320
56418571	765	4100 Xtreme	55%	Finishes and Primers wide fan pattern	1,0 - 1.8	410	280	365
56418576	777	Suction	55%	Highest spray quality. High gloss finishes. Basecoats.	0.8 - 1.4	420	300	400
56418279	21		50%	Fillers and Primers	1.4 - 1.8	210	192	250
56418280	25	CLASSIC PRO	50%	Thick fillers	2.0	240	260	300
56418281	28		50%	Primers	- 1	235	-	-
56418282	36		50%	Gun-applied mastics	2.5	240	300	285
56418246	05		50%	Feathering	0.5 - 0.8	100	60	125
56418247	10	475	50%	Patches, retouching, Parts Coating	1.0	110	90	180
56418271	R5		50%	Rounded spray, maximum precision, retouch and precision marking.	0.5R	45	45	15-100

Fluid Nozzles and Needles Kit for Bodyshop Spray Guns BODYSHOP



Nozzle + Needle Kit

Code	Name	Spray gun range
10011137	Nozzle + Needle Kit 1.20 Range 46	4600 XTREME
10011138	Nozzle + Needle Kit 1.30 Range 46	4600 XTREME
10011139	Nozzle + Needle Kit 1.30XL Range 46	4600 XTREME
10011140	Nozzle + Needle Kit 1.40 Range 46	4600 XTREME
	• • • • • • • • • • • • • • • • • • • •	
10011184	Nozzle + Needle Kit 1.20 Range 4100 GTO	4100 GTO
10011185	Nozzle + Needle Kit 1.30 Range 4100 GTO	4100 GTO
10011186	Nozzle + Needle Kit 1.40 Range 4100 GTO	4100 GTO
10011238	Nozzle + Needle Kit 1.60 Range 4100 GTO	4100 GTO
10011129	Nozzle + Needle Kit 1.80 Range 4100 GTO	4100 GTO
10011100	Nozzle + Needle Kit 0,80 Range 40	4100 XTREME
10011101	Nozzle + Needle Kit 1,00 Range 40	4100 XTREME
10011102	Nozzle + Needle Kit 1,20 Range 40	4100 XTREME
10011103	Nozzle + Needle Kit 1,30 Range 40	4100 XTREME
10011104 10011106	Nozzle + Needle Kit 1,40 Range 40	4100 XTREME 4100 XTREME
10011108	Nozzle + Needle Kit 1,60 Range 40 Nozzle + Needle Kit 1,80 Range 40	4100 XTREME 4100 XTREME
10011107	Nozzle + Needle Kit 2.00 Range 40	4100 XTREME
10011119	Nozzle + Needle Kit 2.20 Range 40	4100 XTREME
10011109	Nozzle + Needle Kit 2.50 Range 40	4100 XTREME
10011120	Nozzle + Needle Kit 2.80 Range 40	4100 XTREME
10011200	Nozzle + Needle Kit 0.80 Range Mini	MINI XTREME
10011201	Nozzle + Needle Kit 1.00 Range Mini	MINI XTREME
10011202	Nozzle + Needle Kit 1.20 Range Mini	MINI XTREME
10011203	Nozzle + Needle Kit 1.30 Range Mini	MINI XTREME
10011204	Nozzle + Needle Kit 1.40 Range Mini	MINI XTREME
10011205	Nozzle + Needle Kit 1.60 Range Mini	MINI XTREME
10011206	Nozzle + Needle Kit 1.80 Range Mini	MINI XTREME
10011187	Nozzle + Needle Kit 1.00 Range 3300 Pro	3300 Pro, Classic Pro
10011180	Nozzle + Needle Kit 1.20 Range 3300 Pro	3300 Pro, Classic Pro
10011191	Nozzle + Needle Kit 1.30 Range 3300 Pro	3300 Pro, Classic Pro
10011181 10011182	Nozzle + Needle Kit 1.40 Range 3300 Pro	3300 Pro, Classic Pro
10011182	Nozzle + Needle Kit 1.60 Range 3300 Pro Nozzle + Needle Kit 1.80 Range 3300 Pro	3300 Pro, Classic Pro 3300 Pro, Classic Pro
10011188	Nozzle + Needle Kit 2,00 Range 3300 Pro	3300 Pro, Classic Pro
10011192	Nozzle + Needle Kit 2,20 Range 3300 Pro	3300 Pro, Classic Pro
10011189	Nozzle + Needle Kit 2,50 Range 3300 Pro	3300 Pro, Classic Pro
10011190	Nozzle + Needle Kit 2,80 Range 3300 Pro	3300 Pro, Classic Pro
10011198	Nozzle + Needle Kit 1.00	Premium 475
10011197	Nozzle + Needle Kit 0.80	Premium 475
10011195	Nozzle + Needle Kit 0.50	Premium 475
10011196	Nozzle + Needle Kit 0.50 CHR	Premium 475
10011199	Nozzle + Needle Kit 2.00	518 Pro
10011370	Nozzle + Needle Kit 1.60+Aircap 40 Classic Lux	Classic Lux Gravity
10011371	Nozzle + Needle Kit 1.80+Aircap 40 Classic Lux	Classic Lux Gravity
10011372	Nozzle + Needle Kit 2.00+Aircap 41 Classic Lux	Classic Lux Gravity
10011373	Nozzle + Needle Kit 2.50+Aircap 42 Classic Lux	Classic Lux Gravity
10011074	N. J. N. II. 16: 1 (C.)	
10011374	Nozzle + Needle Kit 1.60+Aircap 38 Classic Lux	Classic Lux Suction
10011375	Nozzle + Needle Kit 1.80+Aircap 39 Classic Lux	Classic Lux Suction

Nozzle + Needle Kit 0.80

Nozzle + Needle Kit 1.00

Nozzle + Needle Kit 1.40

Nozzle + Needle Kit 1.60

Nozzle + Needle Kit 1.80



10011376

10011377

49000431

49000432

49000433



474

474

Junior G

Junior G

Junior G

BODYSHOP

Spray Gun Accessories

Air flow regulators



Flow regulator with pressure gauge RC1

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.

Pressurizer kit for gravity spray guns. Gravity cup pressure kit for high viscosity materials spraying. Non-return valve included.



56418012

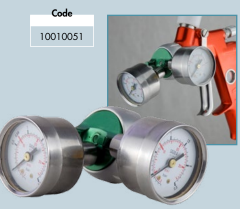
Code

High precision flow regulator

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



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



Ford 4 viscosimeter Code 56418001

40000335

Code

Flow regulator RC2

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



Magnetic Stands SP1 and SP2

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.

Code	Model
40000245	SP1
40000246	SP2

Accessories for cleaning and maintenance



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 Code the time. Easy to open 100 ml. can.

56418589



Expositores



Spray gun SAGOLA display

Aerographic guns display. Base with custom logo Sagola.

Code	Name
40000221	Spray gun SAGOLA display



Promotional Showcase SAGOLA

Exhibitor showcase for Sagola guns and products. Made of wood and glass. Glass shelves. Hinged glass door.

Code	Name
70000001	Promotional Showcase SAGOLA

Demonstration case SAGOLA

Carrying case with capacity for three spray guns and two Sagola gravity deposits. Rigid and resistant.





Spray Gun Locker

Spray gun and accessories locker. 2 shelves. Ventilation holes for gas removal. Single door locker (2 keys)

Code 70000010



Gravity deposits and filters

56418479



Code	Name
56418432	0.65 L. Gravity Deposit Kit
56418084	0.65 L. Gravity Deposit Kit
56418085	0.65 L. Gravity Deposit Kit - without filter
56418420	0.65 L. Gravity Deposit Kit
56418080	0.50 L. Gravity Deposit Kit
49000430	0.60 L. Gravity Deposit Kit
56418081	0.125 L. Gravity Deposit Kit
56418079	0.200 L. Gravity Deposit Kit
56418431	0.120 L. Gravity Deposit Kit
56418099	0.125 L. Gravity Deposit Kit
56418505	1 L. Gravity Deposit Kit
56418082	1 L. Metallic Gravity Deposit Kit
56418017	10 Product Filter Kit (Gravity) 0.65 L
56418438	10 Product Mini-Filter Kit (Gravity)
56418059	10 Product Filter Kit (Gravity) 0.50 L
56418061	6 Product Filter Kit (Gravity) 0.125 L

5 Product Filter Kit (Gravity)

Spray Gun Range

4600 XTREME/4500 XTREME/4100 GTO 4100 XTREME G/3300 PRO/Classic PRO 4100 XTREME G/3300 PRO/Classic PRO Classic LUX Mini XTREME Junior G Mini XTREME/Premium 475 Mini XTREME/Premium 475 474 Special U.V. 4600 XTREME/4500 XTREME/4100 GTO 4100 XTREME G/3300 PRO 4100 XTREME G/3300 PRO/Classic PRO 4600 XTREME/4500 XTREME/4100 GTO

Mini XTREME Mini XTREME

474



Couplings for disposable deposits



Code	Name			
55711607	Couplings for disposable deposits 3M PPS			
55711617	Couplings MIPA / CARWOX			
55711609	Couplings GERSON / NORTON			
55711610	Couplings FLEXI CUP			
55711619	Devilbiss / DEKUPS			
55711621	SATA RPS			
55711612	Couplings for disposable deposits3M PPS			
55711616	Couplings MIPA / CARWOX			
55711614	Couplings GERSON / NORTON			
55711615	Couplings FLEXI CUP			
55711618	Devilbiss / DEKUPS			
55711620	SATA RPS			

4600 XTREME/4500 XTREME/4100 GTO	
4600 XTREME/4500 XTREME/4100 GTO	
4100/3300 PRO/Mini XTREME	

Spray Gun Range



Suction Deposit Gaskets and Filters

0000	
56418074	Suction Deposit Kit 1.00 L
56418076	Suction Deposit Kit 0.5 L. (403/435)
56418014	10 Product Filter Kit (Suction)
56418013	5 Suction Spray Gun Anti-drip Lid Kit
56418509	Deposit Closure Flanged Washer

op. 1/ 00go	
4100 XTREME/Classic Pro/Classic LUX	
403/435	
4100 XTREME/Classic Pro/Classic LUX	
4100 XTREME/Classic Pro/Classic LUX	
4100 XTREME/Classic Pro/Classic LUX	

Other kits and accessories

Code	Name	Spray Gun Range
56418445	Air Valve Kit	XTREME Range
56418514	Air Valve Kit	Mini XTREME
56418481	Air Valve Kit	4100 GTO/3300 PRO/Classic PRO/Classic LUX
56411616	Paint Packing Nut	4600 XTREME/4500 XTREME/4300/4100
56418034	Paint Packing Nut. Needle + Product	Mini XTREME
56418441	Air Gasket Replacement Kit (6 units)	4600 XTREME/Mini XTREME
56418494	Air Gasket Replacement Kit (6 units)	4100 GTO/3300 PRO/Classic PRO/Classic LUX
49000422	Air Valve Kit	Junior G
49000425	Paint Packing Nut	Junior G
56418449	Air Valve Kit	474
56418452	Paint Packing Nut	474
56418703	Close Gasket Replacement Kit	518 PRO



Compressed air complements Connection accessories General application spray guns

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 accesories range. A safe bet for your professional needs.

Compressed air

Anti-static hose and complements | Hose Spool SA110/115





Anti-static compressed air hose

Ideal for painting in the booth Light, flexible and manageable **Twist free**

Hose spool

SA110 and SA115

Anti-static EPDM rubber hose with exterior textile reinforcement. Ideal for painting in the booth.

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.



Ideal to keep panel, beating and sanding zones tidy and free of hoses on the floor.

Professional spool Metal housing, Tough and resistant

Code	Version
40000268	SA110 hose spool 10 m
40000269	SA115 hose spool 15 m



100 m roll of hose

Multi-use hose

Meets Regulation 97/23/CE

Code 52450008



PU hose spiral

Code
40000266
52450022
40000267
52450023

Version
7m. (30-unit box)
7m. (unit)
10m. (25-unit box)
10m. (unit)



Code	Version
56414014	2.5 m. 6 x 12 mm. F/F 1/4"
36414014	2.3 m. 0 x 12 mm. r/r 1/4
56414024	6 m. 8 x 15 mm. F/F 1/4"
56414025	11 m. 8 x 15 mm. F/F 1/4"
56414027	16 m. 8 x 15 mm. F/F 1/4"
56414026	26 m. 8 x 15 mm. F/F 1/4"

TECHNICAL DETAILS

- > Working temperature: -40°C to +120°C.
- > Working pressure: 20 bar
- > Breaking strain 80 bar
- > Anti-stick exterior
- > Internal diameter 8 mm. Valid for to be used with HVLP high flow guns
- > Meets Regulation 97/23/CE
- > 1/4" H couplings with conical closure and flare fitting for easy assembly of the push connector
- > Conducting pipe < $1 M \Omega$
- > Max. temperature: 120°C
- > Tough (breaking strain 80 bar)

TECHNICAL DETAILS

- > Hose diameters: 8 x 12 mm
- > Hose material: braided PU (Polyurethane)
- > Connection: 1/4" M
- > Working pressure: 15 kg/cm²
- > Maximum pressure: 50 kg/cm²
- > Metal housing
- > Orientable wall support

Compact with excellent performance and oil resistance.

TECHNICAL DETAILS

- > 8 x 15 mm. air hose in 100 metre rolls
- > Thermal cork hose with exterior polyester reinforcement
- > Working pressure: 20 bar
- > Breaking strain 60 bar
- > Working temperature: -15°C to +60°C

Polyurethane hose extensions. Highly flexible and torsion resistant.

- > Hose 1/4'' M + 5 x 9.5 mm
- > Couplings 1/4" M
- > Sprung terminals
- > 6.5 mm interior diameter

FEATURES NEW RANGE



Quick couplings and connectors | complements

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.

Maximum pressure: 25 bar

Europerfil maximum pressure: 15 bar Aluminum plugs maximum pressure: 20 bar

1.SHOOTER made of composite with a weight reduction and extraordinary durability against impact (48,000 impacts test).

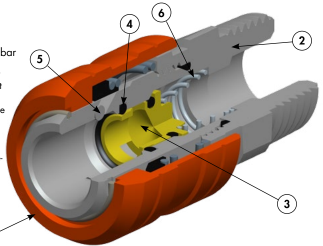
2. BODY PLUG made of steel with anticorrosive treatment.

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.





It complies with US-Mil Flow: 68 m3/h. - 1,133 L/min.



11010528 BSPT 1/4" 11010529 BSPT 3/8" 11010530 BSPT 1/2" Plug 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: 1/4".



11010428 BSPP 1/4" 11010429 BSPP 3/8" 11010430 BSPP 1/2" 11010627 8 mm. barb. 11010628 10 mm. barb.

It complies with Euro-Profile Flow: 85 m3/h. - 2,000 L/min.



Euro-Profile range

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

Simple shutter plug, made of brass with gasket made of Nitrile Butadiene. penetrates inside. Air coupling: 7.6 mm.



11010723 BSPP 1/4" 11010724 BSPP 3/8" 11010725 BSPP 1/2" Its excellent sealing prevent dirt Version

11010923

11010924

8 mm. barb.

10 mm. barb.

It complies with Euro-Profile

Flow: 85 m3/h. - 2,000 L/min.



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

Plug 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
11011423	BSPP 1/4"
11011424	BSPP 3/8"
11011425	BSPP 1/2"



Compressed air complements

Quick couplings and connectors

NUEVA RANGE

Couplings and connectors



FEATURES Couplings and 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.

SIZE 2

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.



Connector without blocker, made of steel.



Maximum performance and durability in high production workshops.



Quick Couplings, Threaded Couplings

PLUGS (1 unit)

Used mainly in industry for particular applications due to size, air flow etc.

Size 1: special small size. Flow T1: 450 L/min.

Special SIZES 1, 3, and 4

Sizes 3 and 4: special for high flows. Large threads and barbs. Flows of T3 (1,200 L/min) and T4 (2,400 L/min).

	Size	Code	Version		Size	Code	Version		Size	Code	Version
	1	11010210	BSPT 1/8"	4	1	11010110	BSPP 1/8"		1	11010310	6 mm. barb.
	1	11010211	BSPT 1/4"		1	11010111	BSPP 1/4"		1	11010311	8 mm. barb.
	3	11010230	BSPT 3/8"		3	11010130	BSPP 3/8"		3	11010330	13 mm. barb.
	3	11010231	BSPT 1/2"		3	11010131	BSPP 1/2"		3	11010331	15 mm. barb.
-	4	11010240	BSPT 1/2"		4	11010140	BSPP 1/2"		4	11010340	16 mm. barb.
	4	11010241	BSPT 3/4"		4	11010141	BSPP 3/4"		4	11010341	20 mm. barb.
CONEC	CTORE	S (2 unida	ıdes) ,	Acero carbonitrura	do.						
CONEC	CTORE	S (2 unido	des) ,	Acero carbonitrura	do.	Code	Version	100	Size	Code	Version
CONEC			·	Acero carbonitrura		Code 11020110	Version BSPP 1/8"		Size	Code 11020310	Version 6 mm. barb.
CONEC		Code	Version	Acero carbonitrura							
CONEC	Size	Code 11020210	Version BSPT 1/8"	Acero carbonitrura		11020110	BSPP 1/8"		1	11020310	6 mm. barb.
CONEC	Size	Code 11020210 11020211	Version BSPT 1/8" BSPT 1/4"	Acero carbonitrura	Size	11020110 11020111	BSPP 1/8" BSPP 1/4"		1	11020310 11020311	6 mm. barb. 8 mm. barb.
CONEC	Size 1 1 3	Code 11020210 11020211 11020230	Version BSPT 1/8" BSPT 1/4" BSPT 3/8"	Acero carbonitrura	Size 1 1 3	11020110 11020111 11020130	BSPP 1/8" BSPP 1/4" BSPP 3/8"		1 1 3	11020310 11020311 11020330	6 mm. barb. 8 mm. barb. 13 mm. barb.



Quick connector display

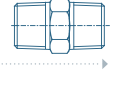
Code	Name
70000003	Quick connector display
7000004	Quick connector display supplement

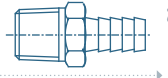




Threaded couplings	Code	Version	Application
3.	11000101	BSPT	Coupling 1/4" M-M (2 units)
	11000102	BSPT	Coupling 1/2" M-M (2 units)
	11000103	BSPT	Coupling 3/8" M-M (2 units)
	11000104	BSPT	Coupling 1/2" M at 3/8" M (2 units)
	11000105	BSPT	Coupling 3/8" M at 1/4" M (2 units)
	11000112	BSPT	Coupling 1/2" M at 3/8" F (2 units)
	11000113	BSPT	Coupling 1/2" M at 1/4" F (2 units)
	11000106	BSPP	Coupling 1/2" F at 3/8" M (2 units)
	11000107	BSPP	Coupling 3/8" F at 1/4" M (2 units)
4	11000108	BSPP	Coupling 3/8" M at 1/4" F (2 units)
A	11000109	BSPT	Coupling 1/2" M at 8mm barb (2 units)
	11000110	BSPT	Coupling 3/8" M at 8mm barb (2 units)
	11000111	BSPT	Coupling 1/4" M at 8mm barb (2 units)













- > 1/4" Air inlet
- > Discharge valve to shut-off the product outlet when releasing the trigger.

TECHNICAL DETAILS 3900 PLUS - CARTRIDGE

TECHNICAL DETAILS 3900 PLUS M - SAUSAGE

> 3900 PLUS M4: Weight: 560 g / Length: 250 mm

3900 PLUS M6: Weight: 570 g / Length: 320 mm

> Working pressure: 4 - 6 bar

> Front part made in plastic.

silicone in 300 ml.

> Bead application of sealers and

> Weight: 540 g / Length: 250 mm

> Front part made in anodized aluminum.

> Bead application of sealers and

300 & 400 ml. 3900 PLUS M4

silicone in sausage:

600 ml. 3900 PLUS M6

3900 PLUS

Sturdy aluminum body

Quick Closing

Metal air distributor

Discharge valve

1/4" Standard Connection

3900 Plus

10330201

3900 Plus M4

Code 10330401

3900 Plus M6

Code 10330402 The new 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 M 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. The 3900 Plus sealers are a very strong product capable to work for long working hours.

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

The 518 Pro works with low pressure and offers the maximum regulation options and productivity.













360° Nozzle

Nozzle Kit + Spray gun adapter





TECHNICAL DETAILS

> Empty weight: 1,369 g

> Connection: 1/4" male coupling

> Air consumption: 160 L/min at 3.5 bar air

> Working pressure: 3 bar - 10 bar > Maximum pressure: 10 bar

BODYSHOP Compressed Air General

application guns

Pneumatic undercoating gun 416, blow guns Classic S1 and Pocket blower



20330401

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 DETAILS

> Empty weight: 520 g

> Connection: 1/4" male coupling

> Air consumption: 160 L/min at 3.5 bar air pressure

> Working pressure: 3 bar - 10 bar > Maximum pressure: 10 bar



Blowgun Made of aluminum Light and robust

Code	Version
20340601	Metallic aircap
20340604	With extension
20340603	Plastic aircap



Classic S1 Venturi

Blowgun made of aluminum

Three versions of the blow gun Classic S1:

- Classic S1 with metallic aircap.
- Classic S1 with extension.
- Classic S1 with plastic aircap.

Blowgun with body built in aluminum. Light but robust.

TECHNICAL DETAILS

- > Plastic/metallic/extension Aircap
- > Weight: 187/190/198 g
- > 1/4" male coupling
- > Air consumption: 240 L/min. at 6 (air inlet pressure)
- > Working pressure: 3 bar 10 bar
- > Maximum pressure: 10 bar

TECHNICAL DETAILS

- > Metallic Aircap
- > Weight: 225 g
- > 1/4" male coupling
- > Air consumption: 240 L/min. at 6 (air inlet pressure)
- > Air outlet: 925 L/min. at 6 bar
- > Working pressure: 3 bar 10 bar
- > Maximum pressure: 10 bar

Pocket blower

40000336

Venturi System

High Air flow

20340605

Pocket clip. Adjustable flow. Quick disconnect connector.









application guns | Classic P1, Classic 414, Sprayer AT30 and Classic I Plus

Classic P1

Petrol cleaning gun Made of aluminium

Code

20340701

TECHNICAL DETAILS

- > Quick closure 1 L. deposit
- > Metal nozzle
- > Flow regulation
- > 1/4" male coupling
- > Air consumption: 146 L/min. at 6 bar (air inlet
- > Working pressure: 3 bar 10 bar
- > Maximum pressure: 10 bar
- > Weight: 770 g



Classic 414

Pneumatic operation

20330502

Hand-held gun for sand blasting to stipple or clean parts.

Consumption: approx. 280 L/min.

Max. recommended working pressure 5 bar.

- 2 product caps:
- > Metallic, 5 mm.
- > Special high-strength ceramic material: 6 mm.

Sprayer AT30

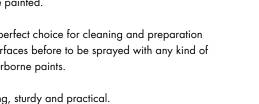
Capacity 1 L

Code 40000490 A must have for degreasing tasks in the bodyshop and industrial painting fields.

Performing an effective and even distribution of the degreasing fluid over the car surface, or part to be painted.

The perfect choice for cleaning and preparation of surfaces before to be sprayed with any kind of waterborne paints.

Strong, sturdy and practical. Capacity: 1L. Metal spraying tip.



Atomization regulation.

Professional inflating gun - pressure checker.

Manufactured in aluminum.

Maximum robustness and reliability.



10310201

- > Hose length: 0.5 m
- > Working pressure: 0 10 bar
- > Shock-protected pressure gauge
- > Weight: 800 g









Washers

A clean spray gun is a fundamental step to achieve higher quality work and longer useful tool life with the minimum maintenance.

But in workshop, adequate management and handling of solvents and cleaning products is also vital.

It is important to keep guns in a suitable place, clean and vapour-free, and correctly manage cleaning products. Both for solvent and waterborne paints.

For the above reasons we at SAGOLA work hard to offer a professional range of spray gun cleaners:

> Tough construction.

> Easy handling.

> Efficient cleaning.

> Complying with solvent safety regulations.

> Incorporating adequate accessories for cleaning and handling residues with waterborne products.

Drying Systems

Infra-red

Workshop productivity directly affects profitability, and both are directly conditioned by drying times.

To achieve this objective in an easy, efficient and safe way is the underlying premise of the SAGOLA DRYING SYSTEMS product line.

Power regulator, electronic control, proximity sensor, flash times for pre-drying, are only a few of our advantages...

Waste Management System

Crushers

Why increase waste disposal costs of paint cans, paper and cardboard because you can not reduce their volume?

Personal Protection

Protective masks for sanding and painting processes, gloves, anti-static painters' overalls... One of SAGOLA's main concerns is to assure optimum, safe working conditions for all.

Sanding Systems, Workshop Complements and Accessories

Day-to-day tasks in the workshop: pre-paint sanding, masking, booth maintenance... common operations which, however, are vital to achieve the desired result.

At SAGOLA we are pleased to contribute with our experience and services to help you achieve this aim.







This version incorporates:
Interior fumes outlet.
Stainless steel grid conduits.
Safety valve.



Pneumatic blowing device to avoid the penetration of solvent into the interior of the gun.

Code

40000199

Compact 220

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 automatic.

Pneumatic blowing device to avoid the penetration of solvent into the interior of the gun.

TECHNICAL DETAILS

- $> 1,000 \times 480 \times 550 \text{ mm}$
- > Weight: 50 kg
- > Sustainable load: 20 Kg
- > Capacity of the washing unit: 38 L
- > Working pressure: max. 10 bar
- > Compact, occupies minimum space
- > Automatic wash with reused/ clean solvent
- > Timer
- > Automatic extraction of fumes
- > Made of stainless steel
- > CE certification
- > ATEX (Ex) II 3GD

Compact, small size

Automatic wash with

reused/clean solvent

Pump absorption filter

Minimum maintenance

Robust and easy to use

Automatic highly efficient built-in extraction

Capacity for 2 guns, 2 cups and lids

100% Stainless Steel



Compact machine of small size, ideal for small paint shops. Designed to automatically clean spray guns and painting accessories when working with solvent-based paints and clearcoats.

Equipped with pump absorption filter and timer for 15 minutes. Easy to use. Maximum robustness. Minimum maintenance.

Code

40000521

- > 550 x 500 x 980 mm
- > Weight: 25 Kg
- > Capacity: 2 guns, 2 cups
- > Working max. pressure: 6 bar
- > Compact and small size
- > Pump absorption filter
- > ATEX (Ex) II 3GD



Compact 235 and Aqua Plastic +

Auto-extraction of solvent vapors

Atomizer venturi

Blowgun for drying the gun interior areas

Brush for washing the gun exterior areas

Brush with water for cleaning

Gun with coupling to clean

Filter mat for residues and

pump absorption filter

the exterior of the gun

interior areas

Code 40000177

Blowgun for drying

Code 40000522

Compact 235

Designed to clean automatically spray guns and painting accessories when working with solventbased paints and clearcoats.

Recirculation solvent automatic cycle (timer). 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. 100% Stainless Steel.

TECHNICAL DETAILS

- > 1,520 x 700 x 530 mm
- > Weight: 50 Kg
- > Sustainable load 20 kg
- > Washing area volume: 38 Litres
- > Working pressure: 10 bar
- > CE certification
- > ATEX (Ex) II 3G

Aqua Plastic +

Design 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.

Robust and easy to use. Minimum maintenance.

Made of stainless steel.

Filter mat for residues and pump absorption filter

- $> 1,500 \times 500 \times 660 \text{ mm}$
- > Weight: 40 Kg
- > Grid 275 x 385 mm
- > Deposit dimesions: 540 x 355 mm. (30 Litres)
- > Max. working unit weight: 5 Kg
- > Pump output 5 L/min
- > Working pressure: 7 10 bar
- > CE Certification
- > ATEX Ex II 3G





Spray Guns washers

Double 250 and accessories

Atomizer venturi

Auto-extraction of solvent vapors

Brush for washing the gun exterior areas

Blowgun for drying the gun interior areas

Gun with coupling to clean interior areas

Filter mat for residues



Double 250

Meets all the advantages of the two most complete machines in the range Sagola: Sagola Aqua Plastic (water) and Sagola Compact 235 (solvent).

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.

Made of stainless steel.

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.

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.



TECHNICAL DETAILS

- $> 1,500 \times 1,000 \times 660 \text{ mm}$
- > Weight: 90 Kg
- > Sustainable load: 2 guns
- > Solvent area volume: 50 Litres
- > Water area volume: 30 Litres
- > Water/solvent pump flow: 5 L/min
- > Working pressure: 6 10 bar
- > CE Certification
- > ATEX Ex II 3G

Washer ACCESSORIES





Filter Mat (5 units) Models: Aqua Plastic, Double 250

Code	Name	
	110	
49000071	Filter Mat Kit - plastic large tank	
49000115	Filter Mat Kit - metallic short tank	



Optional hot water kit

Code	Model
40000219	Aqua Plastic

Spray guns Code		
holding		
clips 2 units	49000093	
/ Units		



Code 49000097

AquaCleaner Cleaning Agent Code

Air

ĥose

Water

blue

hose

gun with

gun with yellow



Code

49000089

Code

49000074



AquaSeparator Floculant

Code 55550047



Pump absorption filter

Code
49000489

Extraction pipe

Code
49000495

www.sagola.com

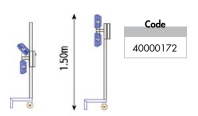
BODYSHOP Drying systems

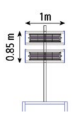
RR Station II and Car 3 Infra-red

Height adjustable

Short wave. Filtered light

Performance efficiency: 96.8%





RR Station II

Ideal for retouches. Recommended for preparation tasks. Ideal for workshops with little space.

Two lamps. Timer.

Screens may be placed in horizontal position.

Screen positioning system with movement block. Independent lamp power-up.

TECHNICAL DETAILS

- > Voltage: 220V
- > Frequency 50/60 Hz
- > Minimum working distance: 50 cm
- > Max. power: 2,200 w
- > Drying area: 1 x 0.85 m



Car 3

Gravity compensation by gas spring with lock

Rear wheel brake

Articulated arm with retracted pantograph Independent panel power-up. Screen positioning system with movement block.

Covers any part of the vehicle body.

Short wave. Filtered light. Electronic control. Proximity sensor.

Performance efficiency: 96.8%.



- > Voltage: 220 V
- > Frequency 50/60 Hz
- > Max. power: 3,300 w
- > Drying area: 1 x 1.40 m









BODYSHOP Drying systems

Infra-red | Car 6 and spares



Gravity compensation by gas spring with lock

Electronic control panel

Rear wheel brake. Articulated arm with retracted pantograph

> Code 40000169

Covers any part of the vehicle body.

Short wave. Filtered light. Electronic control. Proximity sensor.

Performance efficiency: 96.8%.

TECHNICAL DETAILS

> Voltage: 380 V (3F+N+T)/220 V optional

> Max. power: 6,600 w > Drying area: 2 x 1.40 m

Infra-red SPARES



Code	Power	Model
49000053	1,500 w	Car 3L
49000052	1,100 w	Car3/Car6/RR Station II



Levers	
Code	Version
49000063	M8x20 male
49000065	M12 female

Wheels with or without brakes

protection covers

Version

Screen cover

Code

49000060

Code	Version
49000061	Without brakes
49000062	With brakes



Wheel with Gas shock absorbers



With locking systems.

Code	Model
49000054	Car 3
49000055	Car 6









Can and carton crusher

Can Crusher

Simple, versatile and efficient

40000314

TECHNICAL DETAILS

- > Dimensions: 510 x 540 x 1,460 mm
- > Working pressure: 8 bar
- > Power: above 1,700 Kg
- > Pneumatic safety system
- > Total weight: 185 Kg

Meets European Directive 98/37/CEE of 22 January 1998.

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.

Can Crusher

Greater load. Valid for cylindrical recipients up to 25 L.



Can and carton crusher

Functional and complete

Code 40000315

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.

- > Dimensions: 560 x 750 x 1,750 mm
- > Working pressure: 8 9 bar
- > Pneumatic safety system
- > Total weight: 225 Kg



BODYSHOP Trolleys and Racks Trolleys, Racks

Rotating Panel Rack, Scissor Rack, and Platforms | Platforms and Triple Mask



Rotating Panel Rack

Code 40000251 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.



Scissor Rack

Manageable and light

Holder for parts under repair or painting with sponge rollers to avoid damage to parts.

Curved legs designed for use on grid floors.





Ideal for painting high roofs on 4X4 and MPVs

Code	Model
40000258	9330
40000260	10030

Rigid and robust platforms.

Height: 500 mm

9330 Model: 930 x 300 mm 10030 Model: 1000 x 300 mm





Very robust

Mobile masking paper roll holders with wheels to facilitate transport and laminated cutting edge for

Includes masking tape dispenser.



- > Dimensions: 35 cm, 60 cm, 90 cm.
- > Holds up to 3 rolls









BODYSHOP Personal Protection

Breathing mask



Face Mask 4240

Full breathing equipment

Maximum protection

Code	Version
15830101	Full Equipment

Spares face mask

SPARE visor 10 units

Code 15880013

Carbon FILTER

Code 15880015

Acetate screen KIT

Code 15880011 Complete breathing equipment which includes: belt, pocket regulator and coalescent filter to remove low levels of moisture and oil. 10 meters of hose and safety plugs, 1,5 meter of hose spray gun outlet.

Preset regulator incorporating flow warning gauge with integrated high efficiency coalescent filter. Carbon filter to absorb vapour and odour.

The unit conforms to BS EN 1835, with a protection factor of 40. EC Certificate Number 58459, issued by BSi Product Certification. 89/686/CEE (EPI) approved.



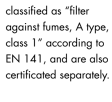


Double air inlet, allowing higher flow inhalations, making easier to breathe.

Antiallergic. The mask is fitted with two carbon filters and a exhaling valve.

Suitable to be used in atmospheres contaminated with fumes and vapours with a boiling point over 65oC, like solvents and paints, offering a proper protection (with oxygen content in the air over 17% in volume).

Each of the built-in chemical filters of the mask is











MP 300

Mask with double charcoal filter against organic and solvent fumes

> Facial housing of thermoplastic rubber

Elastic tape fastener

Code 14810301

SPARE Paint filter against organic and solvent fumes. 10 units.

56418052

Approved FCB-9086 A EN 140





Self-filtering paper masks

Code	Version
40000263	M200
40000264	M210 with valve



M210 Model

For solid and liquid particles of low and medium toxicity. For use against non-ferrous metal dust, welding metal fumes, gasses and mists NOT INCLUDING materials such as lead, aluminium and manganese.

Double elastic tape. Flexible metallic strip for adjustment to nose, area.

NPF (nominal protection factor): 12 (concentration permitted in the atmosphere 12 times the TLV)



TECHNICAL DETAILS

M200 Model

> Comes in a 20-unit box.

M210 Model

- > Comes in a 10-unit box.
- > Built-in exhalation valve to make breathing easier.

Antistatic Coverall

Air ventilation system

Breathable

Water repellent and dirt-resistant

Code	Size	Size UE
40000523	XS	38/40
40000524	S	42/44
40000525	M	46/48
40000526	L	50/52
40000527	XL	54/56
40000528	2XL	58/60
40000529	3XL	62/64

Breathable panel in the back and underarms.

Adjustable hood with elastic band and velcro. Press-buttons neck closure. Elastic ankle and wrist.

2-way zip and flap fitted with 2 breast pockets, 1 inside pocket, 2 side pockets and a hip pocket.

Original Dupont Teflon coating (water repellent and dirt-resistant).

Silicone and lint free.





- > Material: 98% polyester, 2% carbon
- > Standard EN1149: 1 Permanent antistatic
- > PPE CAT. I
- > Washable at 30°C or by chemical cleaning



Catalogue 2017

BODYSHOPSanding Systems

Pneumatic sanders

"L" range sanders sanders

Composite impellers and rotor
Lubrication-free, works without oil.
Counterweight system to
guarantee smooth operation.







Profiled composite casing: comfortable and long-lasting

High performance sanders

Extremely high finish quality

Light, compact and powerful

No surface contamination

Code	Version	Application
40000232	L505	Cutting down and quick setting
40000231	L252	High quality finishes
40000230	L252R	Fine finishes

"L" range sanders have been designed for workshops where high performance and top quality finishes are demanded.

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.

Designed for comfortable operation, "L" range sanders are the reference in low vibration and high performance tools.

The L505 is a pneumatic rotorbital sander with a 5 mm. oscillation designed for quick grinding down, with a good quality surface finish.

The L252 is a pneumatic rotorbital sander with an oscillation of 2.5 mm. which ensures high quality finishes without leaving any kind of marks on the surface.

The L252R is a pneumatic rotorbital sander which ensures precision sanding and top quality finishing. It is ergonomic and light, perfect for those small retouches.



The air can be oriented and kept away from the use

Fitted for extraction, it is easily connected to central or portable extraction systems

TECHNICAL DETAILS

- > 0.2 HP motor, 12,000 rpm for high performance finishes.
- > Profiled composite casing: comfortable and long-lasting.
- > The air exhaust is oriented to the rear, away from the operator.

Model	Plate	Size	Power	Oscillation	Acoustic	Free Speed	Vibration	Net weight	Total Length	Air consumption	Air inlet	ø diameter hose
	mm	in	c.v.	mm	dB	r.p.m.	m/s²	Kg	mm	L/min	inch	mm
SAGOLA L505	152	6	0.2	5.0	85	12.000	<2.5	0.87	118	220	1/4	8
SAGOLA L252	152	6	0.2	2.5	75	12.000	<2.5	0.87	118	220	1/4	8
SAGOLA L252R	75	3	0.2	2.5	75	12.000	<2.5	0.84	110	220	1/4	8
JACOLA LZJZK	7.5	J	J.Z	2.3	,,,	12.000	~2.5	0.04	110	220	1/4	+ '



Sand disks

sana aisks	
Code	Version
49000220	75 mm. ø sand disk (Velcro) L252R
49000501	152 mm. ø sand disk (Multiholes, Velcro) L252, L505

* Specifications (at 90 psi - 6.32 bar)

BODYSHOP Workshop complements

Paint preparation

Paper paint-strainers

 Code
 Version

 40000253
 190 microns

 40000254
 125 microns



Mixing cups

Cups with legs to prevent spillage. Reinforced top edge. Made of polypropylene. High resistance.

Code	Version	Units
40000508	400 ml.	200
40000509	650 ml.	200
40000510	1,300 ml.	200
40000511	2,300 ml.	175



Cup lids 100 units

Code	Version
40000512	400 ml.
40000513	650 ml.
40000514	1,300 ml.
40000515	2,300 ml.



Cup dispenser

Code	Version
40000517	400 ml.
40000518	650 ml.
40000519	1,300 ml.
40000520	2,300 ml.



Product mixers

Code	Version	
40000499	20x2 cm. (500 units/box)	[]L
40000320	30x2 cm. (200 units/box)	
	The state of the s	G

Dust cloths

 $32x45 \ \text{cm}.\ 20 \ \text{units}.$

Code 40000001



Particle removal kit

Code 40000249



Booth anti-dust

Code 40000023



Product for protecting the walls, screens and glass of a spray booth.

- > Protects from dust.
- > Application with spray gun, roller or brush.
- > Transparent and self adhesive layer.
- > Clean product.
- > Easily removable with water.









