









SAGOLA

HARDWARE DECORATION PAINTING EQUIPMENT



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.



Main Index Catalogue 2019	
AEROGRAPHIC SPRAY GUNS Pages 5/7 PAINTING KITS Page 8 RETOUCHE AND AIRBRUSHING Page 9	3300 GTO Gravity 3300 GTO Suction Classic Pro XD Gravity Classic Lux Gravity Classic Pro Suction Classic Lux Suction Junior G 472 Pro + 777 compressor Junior Kit Super Kit Junior 140 Junior Star 474 Accessories
DECORATION SPRAY GUNS Pages 10/11 PRESSURE POTS Page 12	Premium 429 N Classic Gotele Gravity Classic XD Smooth 4001 Gotele Pressure 4022 Premium 419 610 Full equipment 610 + Classic Lux Pressure Classic 30 Inox
TURBINES Page 13	Turbo 2200 Pro 455 Spray gun Turbo 1000
GENERAL APPLICATIONS Pages 14/16 SPECIAL APPLICATIONS Page 17	Classic S1 blowers Classic Venturi blower Classic P1 Classic I Plus inflating gun Classic I 2 inflating gun Pneumatic undercoating gun 416 3900 Plus sealers Classic 414 Classic 418 Pressure Adhesives
AIR FILTRATION SYSTEMS Pages 18/19	Plus series filters FR FRL RA
COMPRESSED AIR ACCESSORIES Pages 20/22	Quick couplings, Threaded couplings I
COMPRESSED AIR HOSES Page 23	Compressed air hoses Product hoses
PERSONAL PROTECTION Page 24	Classic MP2 FFP2 Masks MP300
INDUSTRIAL ACCESSORIES Page 25 SPRAY GUN ACCESSORIES Pages 26/27	1200 X Polisher L series sanders Scissor rack Air flow regulators Accessories for cleaning and maintenance Gravity and suction deposits and accessories High transfer aircaps Conventional Spray Aircaps Nozzle + Needle Kits

Catalogue 2019 HARDWARE & DECORATION Aerographic spray guns

AND A CONTRACT OF CONTRACT NAME AND A CONTRACT OF CONTRACT NAME AND A CONTRACT OF CONTRACT OF CONTRACT NAME AND A CONTRACT OF CONTRACT

3300 GTO Gravity

Light weight

New body, maximum ergonomics

Time saving

Top quality aluminium aircaps

There are no O-rings

The gravity version has the option to be served in case

Version

Box code

10141555	1.40 [HVLP]
10141556	1.60 [HVLP]
10141557	1.80 [HVLP]
10141562	1.40 [EPA]
10141563	1.60 [EPA]
10141564	1.80 [EPA]
10141572	2.20 [64S]
10141574	2.80 [62S]

3300 GTO Suction

Light and robust

Maximum ergonomics

Time saving

Top quality aluminium aircaps



3300 Pro Suction

1.40 [EPA] Finishes, dyes 1.60 [EPA] General finishes 1.80 [EPA] Primers

Application
Finishes. Dyes
General finishes
Primers and basecoats
Finishes. Dyes
General finishes
Primers
Primers. Waterborne clearcoats
Gun-applied mastics, polyester. Cast iron effect
Gun-applied mastics, polyester. Cast iron effect

Light, injected aluminium body. This is a top level product with a magnificent price-quality ratio. Versatile. High performance. High speed of application. Large fan size.

TECHNICAL DETAILS

- > Weight with deposit: 928 g
- > Dimensions including deposit: 28.5x11x18.5 cm
- > Deposit capacity: 1 L
- > Air inlet coupling: 1/4"
- > Design pressure: 8 bar
- > Maximum recommended inlet pressure: 2 bar
- > Recommended application distance:15-18 cm
- > Air consumption (2 bar inlet): 235 L/min
- > Average sound pressure level: 80 dB
- > Materials in contact with product: anodized aluminium, chromed aluminium, POM, INOX, Teflon.

New 3300 GTO spray gun. SAGOLA renews and improves the mid-high range of spray guns. Forged and anodized aluminum body. This is a top level product with a magnificent price-quality ratio. **EPA aircap:** minimum air consumption with high quality application (>2HP).

3300

HVLP aircap: maximum paint savings and minimum mist.

TECHNICAL DETAILS

- > Weight without cup: 423 g
- > Dimensions including cup: $34.5 \times 10 \times 18$ cm
- > Air inlet coupling: BSP 1/4" M
- > Cup capacity: 650 ml
- > Cup with removable anti-drip system
- > Design pressure: 8 bar
- > Maximum recommended inlet pressure: 2 bar
- > Recommended application distance:
- GTO HVLP: 12 15 cm GTO EPA: máx. 18 cm > Fan size:
- GTO HVLP: 290 300 mm GTO EPA: 250 mm
- > Air consumption per aircap (2 bar inlet): GTO HVLP: 360 L/min GTO EPA: 240 L/min
- > Average sound pressure level: 80 dB
- Materials in contact with product: anodized aluminium, chromed aluminium, POM, INOX, Teflon.



SAGOLA 🌾 www.sagola.com

Code

10120910

10120911



Classic Pro XD Gravity

Maximum ergonomics and comfort

New body design

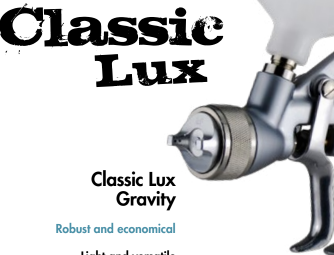
No joints between air and paint

Internal air distributor

Nozzles & needles in Stainless steel

Chromed Mate

Code	Version	Application
10141620	1.40 [EPA]	Finishes
10141623	1.60[EPA]	Finishes and primers
10141625	1.80 [EPA]	Primers and basecoats
10141627	2.20 [25]	Thick primers
10141629	2.50 [36]	High Viscous
10141630	2.80 [28]	Gun applied mastics
10141621	1.40 [HVLP]	Finishes
10141624	1.60 [HVLP]	Finishes and primers
10141626	1.80 [HVLP]	Thick primers
10141631	2.50 [HVLP]	High Viscous



Light and versatile

Code	Version	Application
20141401	1.60 [40]	Finishes
20141402	1.80 [40]	Primers and basecoats
20141404	2.00 [41]	Thick fillers. Primer
20141403	2.50 [42]	Highly viscous fillers, gun-applied mastics



Classic Pro XD gravity Classic Lux gravity

Catalogue 2019 HARDWARE & DECORATION Aerographic spray guns

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

A new body with improved ergonomics, the widest range of responses and application solutions and complies with the strictest safety standards and with the strictest standards on solvent emissions, distinguish the new model Classic Pro XD.

Single axis system, minimum parts. One single piece automatic paint packing gland. No gaskets.

TECHNICAL DETAILS

- > Weight without deposit: 434 g
- > Dimensions: 34.5 x 10 x 18 cm
- > Air inlet coupling 1/4" male
- > Design pressure: 8 bar
- > Recommended maximum working pressure: 2 bar
- > Recommended distance of application: HVLP: max. 15 cm.
 - 21 EPA & 25/36/28: max. 18 cm.

 > Maximum paint flow output (1.4 mm. 20" nozzle):
 21 EPA Aircap: 192 g/min
 HVLP Aircap: 189 g/min

> Air consumption:
 HVLP Aircap: 280 L/min
 21 EPA Aircap: 240 L/min
 25/36/28 Aircap: 320 L/min

Economical gravity spray gun. Conventional painting system with very low air consumption.

New body. Maximum ergonomics.

Light and versatile. High reliability.

Air, paint and air flow regulators.

Gravity deposit with anti-drip system

TECHNICAL DETAILS

- > Weight with deposit: 720 g
- > 0.65 L. deposit with anti-drip system
- > Air consumption: 240 L/min at 3.5 bar
- > Incorporates paint filter
- > Stainless steel nozzle and needle

Catalogue 2019 HARDWARE & DECORATION Aerographic spray guns



Classic Pro suction Classic Lux suction



- **Classic Pro Suction**
 - Maximum ergonomics
 - **Trigger Smoothness**

Minimum mist

High speed of application

Low air consumption

Maximum robustness and reliability

High spraying quality

Code	Version
10120701	1.60 [21] General finishes
10120702	1.80 [21] Primers and basecoats



Classic Lux Suction

Robust and economical

Version 1.60 [38] Industrial finishes, Primers 1.80 [39] Primers The best price-quality ratio in conventional spray guns.

Light injected aluminium body. Single spindle design means fewer parts. Regulators in aluminum.

Stainless steel nozzle and needle. One-piece packing nut.

There are no O-rings.

TECHNICAL DETAILS

- > Weight with deposit: 928 g
- > Dimensions: 29 x 17.5 x 11 cm
- > Air consumption: 21 Aircap: 210 L/min
- > Deposit capacity: 1 L
- > Air inlet coupling thread 1/4" male
- > Maximum air pressure: 8 bar
- > Maximum recommended inlet pressure:
 2.5 3.0 bar (conventional)
- > Maximum recommended application distance: 20 - 25 cm

Breves SAGODA

Economical gravity spray gun. Conventional painting system with very low air consumption.

New body. Maximum ergonomics.

Light and versatile. High reliability.

Air, paint and air flow regulators.

High capacity suction deposit, 1 liter.

Fastening with flange, anti-drip lid and closure gasket.

TECHNICAL DETAILS

> Empty weight: 870 g

- > 1 L. deposit with paint filter
- > Air consumption: 240 L/min at 3.5 bar
- > Incorporates paint filter
- > Stainless steel nozzle and needle





Code

20121101





Junior G gravity

New matt chrome body SAGOLA exclusive design

New aircaps

High transfer



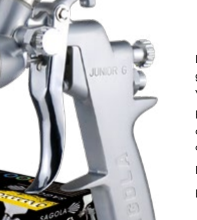
Blister para pistola Junior G



Code 20141904 1.40 [box] 20141903 1.60 [box] 20141902 1.80 [box] 20141905 1.80 [blister]

×			
HARDWARE	WOOD	DECORATION	D.I.Y.
Juni 47		gro gro	

Catalogue 2019 **HARDWARE &** DECORATION Aerographic spray guns



Application Version Finishes Finishes, primers Primers, basecoats Primers, basecoats Light and economical gravity spray gun with air valve, 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.

Blister or box presentation.



TECHNICAL DETAILS

> Dimensions: 32.5x17x10 cm

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



Maximum ergonomics

Low air consumption

Minimum mist

Code		Version
10130102		472 Pro
Code	47	72 Pro + 777 compressor
10610102	47	72 Pro + 777 compressor 240V - 50Hz
10610106	4	172 Pro + 777 compressor 110V - 60Hz





Pressurised spray gun with internal mix aircap permitting operation at extremely low air consumption -only 65 L/min- and very low pressure -1-2 bar-.

It is designed for multi-use, always achieving top quality finishes even with medium viscosity products.

Spray production system with internal mix through two aircaps. New aircaps giving perfectly uniform, top-quality fan: adjustable from circular to perfectly flat. Ideal for single component products. Easy to handle. Totally portable. Internal atomisation track. Continuous air flow. Low level of mist and noise. Clean air - no oil. Application of varnishes and primers.

TECHNICAL DETAILS

472 Pro

- > Maximum pressure: 3.5 bar.
- > Recommended working pressure 1 2 bar.
- > 600 c.c. deposit

Premium 777

- > Displaced air: 65 L/min
- > Electric voltage: 240 V/50 Hz single-phase

www.sagola.com

SAGOLA

- or 110 V/60 Hz
- > Power: 180 w
- > Maximum pressure: 3.5 bar
- > Weight: 3.7 kg

Catalogue 2019 HARDWARE & DECORATION

Super Kit

Painting

kits

Super Kit and Junior Kit





TECHNICAL DETAILS

- > Gravity spray gun: CLASSIC LUX
- Ø Nozzle: 1.80 Aircap [40]
- > Inflator pressure checker: CLASSIC 1
- > Liquids Atomiser: CLASSIC P1
- > Blower: CLASSIC S1
- > Accessory tool

Super Kit





GOLA

Petroleum spray cleaner with 1L deposit. Highly accurate and durable inflator. Metallic aircaps in P1 and S1.

Professional paint spray gun with

stainless steel nozzle.

20160103



SAGOLA

Junior Kit

Full DIY kit



D.I.Y. Kit. Painting, atomisation of liquids, inflation and pressure checking; hose with quick connectors.





TECHNICAL DETAILS

- > JUNIOR G Gravity spray gun
- > Blower
- > Air hose
- > Petroleum spray cleaner
- > Inflator

States and the second second



Junior 140, Junior Start and 474 Accessories for airbrushes

Catalogue 2019 HARDWARE & DECORATION Retouch and Airbrush



Medium-size nozzle: 0,8 mm





Junior start

Code 40000240



Built-in air-flow regulator

Code	Version
10151701	0.8
10151702	1.0





The 474 is an economical spray gun for retouching, small zone painting and parts marking.

TECHNICAL DETAILS

- > Weight with deposit: 325 g
- > Air inlet coupling thread 1/4" male
- Maximum air pressure: 7 bar
- > 120 cc. deposit



ACCESSORIES Airbrushes



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.



Basic starter airbrush, single effect, external mixing. Air hose and compressor adaptor included.



Decoration Premium 429 N, Classic Gotelé spray guns Gravedad y Classic XD Lisos



Catalogue 2019 HARDWARE & DECORATION

With air inlet shut-off valve

Product anti-pack system

Stone paints, gotele and viscous products

Code 10140201

Special Nozzle + Needle KITS

Code	Version	
56418065	3 mm. gotelé Kit	
56418066	Japanese pastes Kit	
56418067	Liquid stone Kit	
Code	Version	
56418418	Kit boquillas 4.5, 6 y 8 mm.	



Code









Product and air-flow regulators.

High quality 5L paint deposit with handle and removable lid for cleaning.

Includes 4.5, 6 and 8 mm aircaps.

Trigger lock system for ease of continuous use.

Non-stick coating in the body of the spray gun for ease of cleaning.

Air consumption: 170 L/min. at 3.5 bar.





Gotele Stone paints

Japanese paste

Product and air-flow regulators.

Trigger lock system for ease of continuous use.

With air inlet shut-off valve.

Includes 4.5, 6 and 8 mm. aircaps.

5L paint deposit with handle.

Spray gun with 5L deposit and handle. Ideal for the application of viscous products frequently used in decoration, such as plastics or multicoloured.

Non-stick coating in the body in order to make cleaning easier.

TECHNICAL DETAILS

> Air consumption: 280 L/min at 3.5 bar> Empty weight: 1,100 g

Recommendations for use: Use diaphragm compressors and continuous airflow for the application of decoration products (gotelé, pastes and dense products).



Classic XD Smooth





www.sagola.com

SAGOLAS

10

Special KITS for painting ceiling



4001 Gotele Pressure, 4022 and Prmeium 419



Sturdy and minimum maintenance

Recommended pressure pots





Classic 30 Inox

4022

Premium 30



Goteles and Pastes

High-performance gotele spray gun.

Stainless steel fluid nozzle and needle, for use with water-based products.

Great precision in droplet regulation.

Air consumption: 200 L/min. at 3.5 bar.

Code	Version	Application
20150701	2.80[2.8B]	Medium gotele, viscous products
20150702	2.20[2.2B]	Fine gotele
20150703	3.20[3.2B]	Coarse gotele, fine stone paints





Goteles and Pastes high viscosity

Stone pastes and Slurry

Gotele spray gun.

Incorporates product coupling for flange and for 3/4'' thread.

Spray gun specially for stone pastes with air inlet

shut-off valve. Includes 4.5, 6 and 8 mm aircaps.

Trigger lock system for ease of continuous use. Non-stick coating in the body of the spray gun for

Stainless steel fluid nozzle and needle.

Air consumption: 200 L/min. at 3.5 bar.

Code	Version	Application
10151601	2.8	Gotele
10151602	3.2	Coarse gotele



Ideal for stone pastes



Recommended pressure pots



Premium 30

Premium 60



Air consumption: 90 L/min. at 2 bar.

ease of cleaning.

Goteles and Pastes PStone pastes

	ana Siony	
Code	Version	Application
20151001	4.5 - 6 - 8	Stone paints

HARDWARE & DECORATION Decoration spray guns

Catalogue 2019





Catalogue 2019 HARDWARE & DECORATION Pressure



610 pressure pot, Classic Lux pressure and Classic 30 Inox pressure pot

Valid for solvent-based paints. Low and medium



pots

Steel body and aluminium lid.

Top outlet.

Code 40000273

ATEX 🔄 2 II GX

TECHNICAL DETAILS

> 10 litre capacity

viscosity paints.

- > Steel body and aluminium lid
- > Without product agitator
- > Double regulation
- > Valid for solvent-based paints
- > Working pressure: max. 4 bar
- > Product outlet: 3/8"
- > Air inlet: 1/4"

Classic Lux

SAGOLA

*Complete equipment (standard), includes 610 pressure pot, Classic Lux Pressure 1.40 [21] and 5 m. product and air hose.



30 L. pressure pressure pot. (two bags of 25 kg. of paste). With handlebar, foldable for transport. Handle grip.

TECHNICAL DETAILS

- > Maximum working pressure: 7 bar
- > Bottom-mounted product outlet 3/4"
- > Empty weight: 31 kg.

SAGOLA

Ideal for the application of mid to low viscosity paints. Valid for solvent-based paints.

Light, robust and versatile. Low air consumption. Stainless steel nozzle and needle.

Quick connector.

TECHNICAL DETAILS

- Pressure version
- > Weight: 432 g
- > Air consumption: 21 Aircap: 315 L/min. 27 Aircap: 195 L/min.





Pressure **Full equipment**

Code	Version	
20151201	1.40 [21] Paints, basecoats	
201512 <mark>0</mark> 2	1.80 [21] Primers, acrylics	
20151203	1.80 [27] Multi-colours	
	2	

10540798

1.40 [21] Full equipment*

30 Inox With handlebar,

Classic

foldable for transport

Code 20530702

ATEX (Ex) 2 II GX



Turbo 2200 Pro, Sagola 455 and Turbo 1000 **Turbines**



Large fan size Stainless steel needle and nozzle

2-stage turbine equipment

Code	Version
30640401 30640402	Full Equip. 220 V / 50 Hz Full Equip. 120 V / 60 Hz
Code	Version

Consumable: turbine filte 56418663 kit 6 units

455

Large fan size Stainless steel needle and nozzle

Special spray gun for turbines





TECHNICAL DETAILS

- > 220 V / 50 Hz 120 V / 60 Hz
- > Power: 1,000 w
- > Max. pressure: 0.28 bar
- > Weight: 5.2 kg

Code	Version	
49000312	Aluminum deposit Spray gun	

Autonomous Turbine Equipment for all type of industry, with a power of 1,300 w.

Excellent atomization. Ideal for painting and assemblies works.

Metallic spray gun with fan and product regulator.

Deposit with anti-return valve, flange closure and anti-drip lid.

Removable double air filter.

Metallic spray gun

regulators.

anti-drip lid.

with fan and product

Deposit with anti-return

Excellent atomization.

Ideal for painting and assemblies works.



Professional HVLP autonomous tool. Minimum mist.

Turbine unit valid for all types of paints, finishes, primers, multi-colours (includes two nozzle combinations as standard equipment).

Gun holder, cable reel and accessory holder.

Includes removable air filter.



Catalogue 2019 **HARDWARE &** DECORATION

TECHNICAL DETAILS

- > Electric motor: 220 V 50 Hz 110 V - 60 Hz
- > Power: 1,300 w
- > Free flow: 2,000 L/min.
- > Maximum pressure: 0.3 bar
- > Weight: 10 kg
- > Transfer: 75%

Combinations SAGOLA 455 Spray Gun

Code	Version	
10110501	1.40 [80]	Finishes, basecoats and primers
10110502	1.00 [80]	High gloss finishes and dyes
10110503	1.20 [80]	General fini <mark>shes.</mark>
10110505	1.80 [80]	Viscous products, primers, acrylics.
10110506	2.20 [80]	Textured products, cast iron effect.



www.sagola.com

SAGOLA

13

40000318 40000497

Full Equip. 220 V / 50 Hz Full Equip. 120 V / 60 Hz

Catalogue 2019

DECORATION General applications

spray guns Classic S1, Classic S1 Venturi blowers and Classic P1



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 Venturi System

High Air flow

Code 20340605



ww.sagola.com

SAGOLA

Metalic aircap

Adjustable flow

Code

20340701

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

TECHNICAL DETAILS

- > 1L rapid closure deposit.
- > Metalic aircap
- > Adjustable flow
- > 1/4" male coupling.
- > Air consumption: 146 L/min. at 6 bar
- (air inlet pressure).
- > Working pressure: 3 bar. 10 bar.
- > Maximum pressure: 10 bar
- > Weight: 770 g.





Classic I Plus, Classic I 2 Inflating gun and 416









Professional inflating gun - pressure checker.

TECHNICAL DETAILS

Manufactured in aluminium. Maximum robustness and reliability.

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



Inflating gun - pressure checker. Shock-protected pressure gauge.

TECHNICAL DETAILS

- > Hose length: 0.3 m
- > Working pressure: 0 10 bar
- > Weight: 546 g



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



Catalogue 2019

DECORATION

General applications

spray guns | Selladoras 3900 Plus and 3900 Plus M4/6







3900 PLUS

USM4

Sturdy aluminum body Quick Closing Metal air distributor Discharge valve Standard Connection

> **3900 Plus** Code

3900 Plus M4 Code



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 nondeformable plastic.

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

TECHNICAL DETAILS 3900 PLUS - CARTRIDGE

- > Front part made in plastic.
- > Bead application of sealers and silicone in 300 ml. cartridges.
- > 1/4" Air inlet
- > Weight: 540 g / Length: 250 mm
- > Working pressure: 4 6 bar
- > Discharge valve to shut-off the product outlet when releasing the trigger.

TECHNICAL DETAILS 3900 PLUS M - SAUSAGE

- > Front part made in anodized aluminum.
- > Bead application of sealers and silicone in sausage: 300 & 400 ml. **3900 PLUS M4**
- 600 ml. 3900 PLUS M6
- > 1/4" Air inlet
- > 3900 PLUS M4: Weight: 560 g / Length: 250 mm 3900 PLUS M6: Weight: 570 g / Length: 320 mm
- > Working pressure: 4 6 bar
- > Discharge valve to shut-off the product outlet when releasing the trigger.

Classic 414, Classic 418 and Adhesives pressure



AGOL



Pneumatic operation





Classic 418

Adhesives



pressure

Code

10151401

For bead application of

white glues and adhesives

Hand-held pistol 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.

Hand-held gun for application of polyurethane foam.

Includes a needle closing paint regulator.



Especially for bead applications of glues and adhesives. White glue application for the wood industry.

Teflon-coated body makes cleaning easy.

Incorporates a series of 1 and 2 mm. caps and product flow regulator.

The 3 mm. aircap, scoring aircap (to mark lines) and 4-aperture aircap (to apply glue to cavities) can be acquired as options.



(Ø1) SCOLAS - SG418030 (Ø2) SCOLAS - SG418026 (Ø3) SCOLAS - SG418027







(Ø4) SCOLAS - SG418028

SAGOLA

Catalogue 2019 **HARDWARE &** DECORATION

Air filtration

systems

PLUS

Plus filters range

Large air flow, highly reliable regulating system, high quality pressure gauge, the best materials. Do not undervalue your small painting works or reduce the life of your pneumatic tools by using poor quality regulators with no filtration capacity. Adaptable to any size of hose. It comes with reducers. Produced from a solid aluminium block, great filtration capacity with check window for waste particle and semi-automatic drain system, it has everything in a minimum space.

Code	Version	
10730401	1/2″	
10730402	3/8″	
10730403	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.

Air filter

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

TECHNICAL DETAILS

- > 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



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

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

Maximum reliability

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



TECHNICAL DETAILS

Regulator

PLUS

1/2

3/8"

- > Dimensions: 107 x 65 x 115 mm
- > Weight: 544 g
- > Air flow: 1,200 1,700 L/min
- > Max. working pressure: 10 bar

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

TECHNICAL DETAILS

- > Dimensions: 158 x 73 x 73 mm
- > Weight: 553 g
- > Air flow: 1,700 L/min
- > Couplings: 1/2", 3/8", 1/4"
- > Max. working pressure: 10 bar
- > Draining system: semi-automatic



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



www.sagola.com

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







DECORATION FR, FRL and RA





FR

Air-flow regulator Painting or blasting lines in the metal, wood, plastic, ceramic etc. industries.

Air filtration and regulation for machinery in general where a supply of clean air is required.

Code	Version	Model
40000181	1/2″F - BSP	FR 404
40000180	3/8″F - BSP	FR 303
40000179	1/4″F - BSP	FR 302

Compact line. Clean, filtered air and lubrication suitable for all types of machinery provided with

Extends the life and optimises the performance of

FRL 404: recommended for high air consumption

tools and motors and for working with several tools

pneumatic motors.

pneumatic machinery.

at one time.

FRI.

High air-flow regulating filter

RA

High precision

air-flow regulator



Code	Version	Model	
40000224	1/2″	EPL 404	

40000224	1/2″	FRL 404
40000223	3/8″	FRL 303
40000222	1/4″	FRL 302

Constant pressure and flow for all types of machinery.

Quality pressure gauge incorporated.

Code	Version	Model
40000187	1/2″F - BSP	RA 404
40000186	3/8″F-BSP	RA 303
40000185	1/4″F-BSP	RA 302

TECHNICAL DETAILS

- > Flow 1,500 L/min.(FR303, FR302)
- > Flow 2,050 2,100 L/min. (FR404)

Catalogue 2019 **HARDWARE &**

- > Dimensions: 53 x 211 mm. (FR303, FR302)
- > Dimensions: 70 x 262.5 mm. (FR404) > Filter of particles larger than 40 microns
- > Centrifugal water filtration.
- > Semi-automatic draining system.
- > High precision regulation.
- > Deposit capacity: 30 cm².
- > Polycarbonate deposit with metallic protection.
- > Operating temperature: -10 to 60°C.

TECHNICAL DETAILS

FRL 404 (high flow)

- > Dimensions: 154 x 262.5 mm.
- > Incorporates the following elements: FA 404 regulating filter + LA 4040 lubricator.

FRL 303 and 302

- > Dimensions: 117 x 211 mm.
- > Incorporates the following elements: FA 303 regulating filter + LA 303 lubricator.
- > Incorporates the following elements: FA 302 regulating filter + LA 302 lubricator.

TECHNICAL DETAILS

- > Dimensions: 53 x 127.5 mm (RA404) / 70 x 149.5 mm (RA303/302)
- > Working pressure range: 0 10 bar
- > Air flow: (RA303/302) 1,500 L/min. (RA404) 2,050 - 2,100 L/min.

HARDWARE & DECORATION

Catalogue 2019

accessories

FEATURES NEW RANGE Couplings and connectors

Max. pressure: 25 bar Europerfil max. pressure: 15 bar Aluminum plugs max. pressure: 20 bar

US-Mil range

ies Quick Couplings

The new range of plugs SAGOLA presents cutting-edge design. SAGOLA offers a wide range that gives cover 100% of market requirements. Is incorporated security versions. All steel and aluminum plugs are BSP; Males (BSPT) and females (BSPP). Plug body made of treated steel and valve made of brass. So a guaranteed life of more than 1,500,000 uses. The new range of plugs SAGOLA incorporates a handle made of composite, which gives a high resistance to both attrition and drag. Attrition resistance tested in more than 48,000 impacts and the equivalent to a crawl 12 km.

1.SHOOTER made of composite with a weight reduction and extraordinary durability against impact (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.

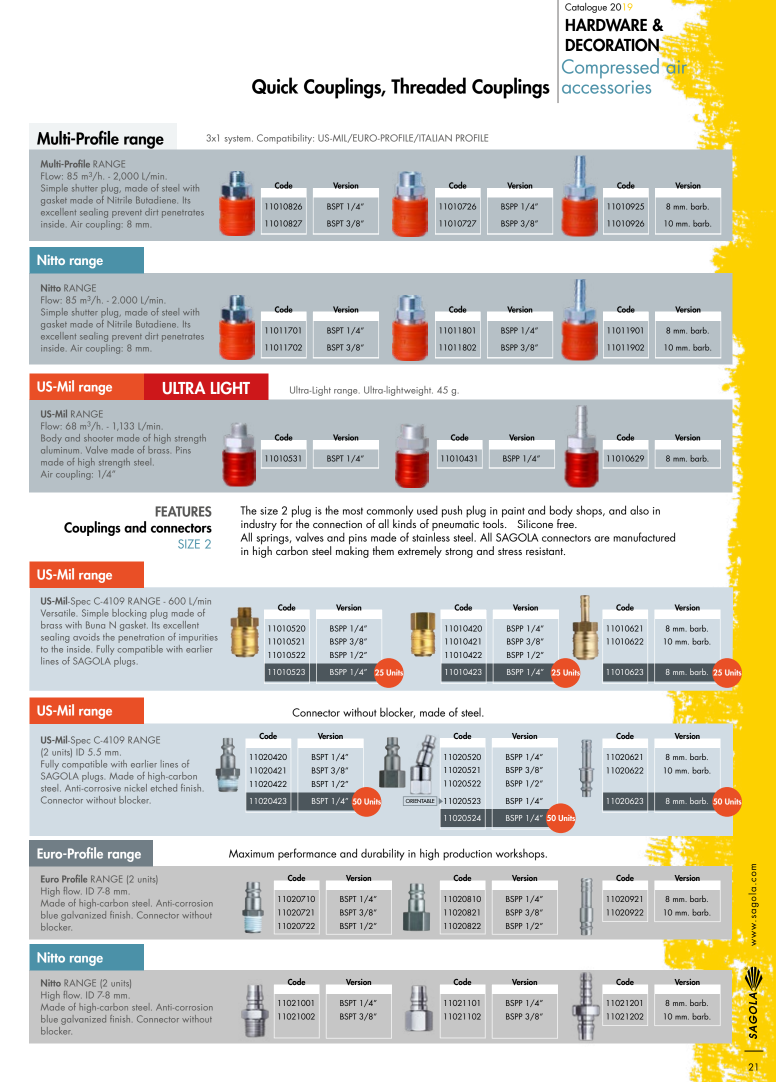
Air coupling: 1/4" Flow: 68 m³/h. - 1,133 L/min.





Version Code Version Code Version Plug with gasket made of Nitrile Butadiene and double effect opening. Anti-whiplash 11011323 BSPT 1/4 11011423 BSPP 1/4 11011523 8 mm. barb. safety plug according to ISO-4414. Two 11011324 BSPT 3/8" 11011424 BSPP 3/8" 11011524 10 mm. barb. movements "push-pull" to disconnect. 11011325 BSPP 1/2" BSPT 1/2" 11011425 High strength sleeve.





Catalogue 2019

HARDWARE & DECORATION

Compressed air

Quick Couplings, Threaded Couplings accessories

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

Version

BSPP 1/8"

BSPP 1/4"

BSPP 3/8"

BSPP 1/2"

BSPP 1/2"

BSPP 3/4"

Special SIZES 1, 3, and 4

T4 (2,400 L/min).

Code

11010110

11010111

11010130

11010131

11010140

11010141

Size

1

1

3

3

4

4

US-Mil range

	JIZe	Code
	1	11010210
	1	11010211
	3	11010230
	3	11010231
-	4	11010240
0	4	11010241

version
BSPT 1/8"
BSPT 1/4"
BSPT 3/8"
BSPT 1/2"
BSPT 1/2"
BSPT 3/4"

Ve







CONNECTORS (2 units)

Made of high carbon steel.

US-Mil range											
	Size	Code	Version		Size	Code	Version		Size	Code	Version
	1	11020210	BSPT 1/8"		1	11020110	BSPP 1/8"	A	1	11020310	6 mm. barb.
	1	11020211	BSPT 1/4"	1	1	11020111	BSPP 1/4"		1	11020311	8 mm. barb.
	3	11020230	BSPT 3/8"		3	11020130	BSPP 3/8"		3	11020330	13 mm. barb.
	3	11020231	BSPT 1/2"		3	11020131	BSPP 1/2"		3	11020331	15 mm. barb.
	4	11020240	BSPT 1/2"		4	11020140	BSPP 1/2"		4	11020340	16 mm. barb.
	4	11020241	BSPT 3/4"		4	11020141	BSPP 3/4"		4	11020341	20 mm. barb.

Application Code Version Threaded couplings 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) Coupling 1/2" M at 3/8" M (2 units) 11000104 BSPT 11000105 Coupling 3/8" M at 1/4" M (2 units) BSPT 11000112 Coupling 1/2" M at 3/8" F (2 units) BSPT 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) 11000108 Coupling 3/8" M at 1/4" F (2 units) BSPP 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)



Code

11010310

11010311

11010330

11010331

11010340

11010341

Size

1

3

3

4

4

Version

6 mm. barb.

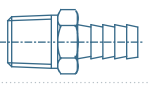
8 mm. barb.

13 mm. barb.

15 mm. barb.

16 mm. barb.

20 mm. barb.





Plugs and connectors are supplied in individual blister packs





Anti-static compressed air hose

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

Code	Version
56414014	2.5 m. 6x12mm F/F 1/4"
56414024	6 m. 8x15mm F/F 1/4"
56414025	11 m. 8x15mm F/F 1/4"
56414027	16 m. 8x15mm F/F 1/4"
56414026	26 m. 8x15mm F/F 1/4"

100 m roll of hose

Multi-use hose

Code

52450008

Meets Directive 97/23/CE

PU hose spiral



Anti-static EPDM rubber hose with exterior textile reinforcement. Ideal for painting in the booth. High security couplings with trigger mechanism which stands up to high booth temperatures. Avoids the use of flanges that could loosen or cause leaks due to dilation.

Compact with excellent performance and oil resistance.

TECHNICAL DETAILS

- > 8x15 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.

TECHNICAL DETAILS

- > Hose 1/4 M + 6.5 x 9.5 mm.
- > Couplings 1/4" M
- > Sprung terminals
- > Internal diameter 6.5 mm.

Antiestatic PRODUCT hose for Pots and DM Aerographics. 8x16 mm. F+F. 3/8". Waterborne/Solvent

Code	Version
56414116	6 m. Antistatic Product hose
56414117	11 m. Antistatic Product hose
56414115	16 m. Antistatic Product hose

Aerographic PRODUCT hose for Pots. High viscosity 20x26 mm. F+F. 3/4". Waterborne

	Version
56414111	5 m. Aerographic Product hose
56414112	10 m. Aerographic Product hose
56414113	15 m. Aerographic Product hose
56414101	5 m. Aerographic Product hose. 25x33 mm. Kit Kamlock. Waterborne

Air + product hose set + cover. Aerographics Ligeras. Antiestatic AIR hose. 8x15 mm.

PRODUCT hose with adapter 3/8"

- -

Code	Version	
56414039	5 m. Air + product hose set 6x8 mm	cover
56414044	7,5 m. Air + product hose set 6x8 mm. +	cove
56414040	10 m. Air + product hose set 6x8 mm. +	cove
56414041	15 m. Air + product hose set 6x8 mm. +	cove
56414042	20 m. Air + product hose set 6x8 mm. +	cove

Spray gun AIR + PRODUCT hose

spray gui	AIK + PRODUCT NOSE
Code	Version
86463818	5 m. Aerographic hose (6 mm. + 8 mm.). HVLE
86463819	10 m. Aerographic hose (6 mm. + 8 mm.)
86463891	10 m. Aerographic hose (8 mm. + 10 mm.). Adhesiv <mark>es</mark>
86463894	5 m. Aerographic hose (8 mm. + 3 mm.). Dyes

Product and Air hoses

TECHNICAL DETAILS

> Working temperature: - 40°C to +120°C

Catalogue 2019 HARDWARE & DECORATION Compressed

air hoses

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



40000266	
52450022	
40000267	
52450023	

7 m. 1/4" M, 6,5x9,5 m. hose (30-units box) 7m. 1/4" M, 6,5x9,5 m. hose (unit) 10 m. 1/4" M, 6,5x9,5 m. hose (25-units box) 10 m. 1/4" M, 6,5x9,5 m. hose (unit)



Catalogue 2019 **HARDWARE &** DECORATION Personal

Protection | Mascarillas FFP2, Classic MP2 and MP 300



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)

Double air inlet, allowing higher flow inhalations, for easier breathing.

Each of the built-in chemical filters of the mask is classified as "filter against fumes, A type, class 1" according to EN 141,

and are also certificated separately.

79mm diameter cylinder shape filter.

Approved: FBC - 9086 A.

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

Suitable to be used in atmospheres contaminated with fumes and vapours with a boiling point over 65°C, 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 classified as "filter against fumes, A type, class 1" according to EN 141, and are also certificated separately.



TECHNICAL DETAILS

M200 Model

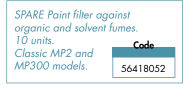
> Comes in a 20-unit box.

M210 Model

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

TECHNICAL DETAILS

- > Breathing resistance: To air Flow 25 x 2 L/min To inhalation: 0.52 mbar
- To exhalation: 1.64 mbar
- > To continuous flow inhalation: 30 L/min flow: 0.11 mbar 95 L/min flow: 0.33 mbar
- > CO2 content (death space): 0.60%
- > Escapes to the interior (hermeticity): < 2





Masks FFP2

Self-filtering paper masks

Code	Version
40000263	M200
40000264	M210 with valve



Mask with double charcoal filter against organic and solvent fumes

> Facial housing of thermoplastic rubber Elastic tape fastener





filter against organic and solvent fumes Facial housing of thermoplastic rubber Elastic tape fastener



1200 X polisher, L series sanders, Scissor Rack



Polisher

Electric angular polisher, electronic

> **Code** 40000507





High performance sanders

Extremely high finish quality

Light, compact and powerful

No surface contamination

For polishing tasks on vehicles, wood and decoration.

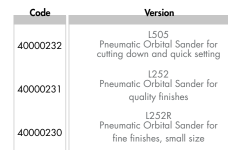
TECHNICAL DETAILS

> Voltage: 220 V/ 50 Hz

- > Power: 1,200 w
- > Disk: 180 mm.
- > Adjustable speed: 600 3,000 rpm.
- > Weight: 3.2 kg.

If you are looking for scratch-free quality, you can trust the "L" range.

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





SAGOLA

L505 Model



Manageable and light

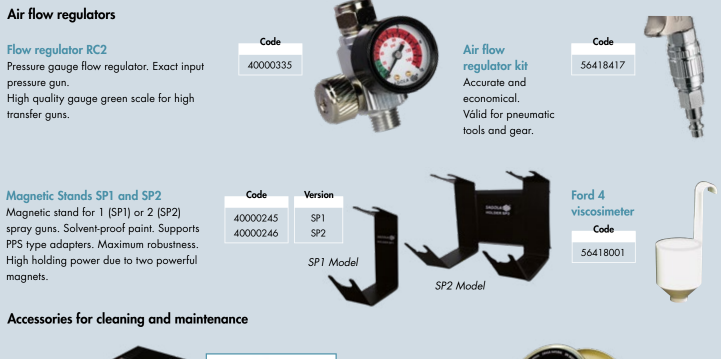


Holder for parts under repair or painting with sponge rollers to avoid damage to parts.

Curved legs designed for use on grid floors.

Catalogue 2019 HARDWARE & DECORATION Industrial accessories

Spray Gun Catalogue 2019 Accessories



Cleaning kit

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



40000086



Gravity deposits and **Filters**

Code	Name
	KITS ACCESORIOS - Pistolas Gravedad
56418084	0.65 L. Gravity Deposit Kit - without filter
56418085	0.65 L. Gravity Deposit Kit (4100Xtreme, 3300GTO, ClassicPro XD)
56418420	0.65 L. Gravity Deposit Kit (Classic Lux)
56418479	5 Product Filter Kit (Gravity) (474)
56418017	5 Product Filter Kit (Gravity) (Classic Lux)

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

Code 56418513

Suction Deposit Gaskets and Filters

made for spray guns and painting equipments

moving parts lubrication. High consistency, even

Long lasting, it doesn't lose properties over the time.

Code

Lubricant grease

Natural grease, specially

under extreme temperatures.

Easy to open 100 ml. can.



Code

56418589

	KITS ACCESSORIES - Suction spray guns
56418074	Suction Deposit 4100/3300GTO/Classic Pro XD
56418014	10 Product Filter Kit (Suction)
56418013	5 Suction Spray Gun Anti-drip Lid Kit
56418509	Deposit Closure Flanged Washer

Name

Code	Name
	OTHER KITS AND ACCESSORIES
56418481	Air Valve Kit 3300 GTO, 4100 GTO
56418494	Air Gasket Replacement Kit (6 units) 4100/3300 GTO/Classic Pro XD

Spray Gun Catalogue 2019 Accessories

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. Correctly combining the aircap with the adequate nozzle and needle kit, the desired spray quality will be obtained.

High transfer aircaps

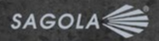
Code	Aircaps	Spray gun model	System Transfer	Application	Nozzle+Needle mm.	Air consumption L/min. (2 bar)	flow g/min.	Fan pattern average mm.
56418558	GTO EVO	3300 GTO	EPA 65%	High gloss finishes, basecoats.	1.3 - 1.6	255	175	280
56418645	GTO EPA	3300 GTO	EPA 65%	Finishes and primers. Minimum air consumption.	1.4 - 1.8	240	160	275
56418552	GTO HVLP	3300 GTO	HVLP 72%	Finishes and fillers. Minimum mist, maximum savings. 0.7 bar at aircap.	1.4 - 1.8	380	130	250
56418279	21 EPA	Classic Pro XD	EPA 65%	Finishes, primers	1.4 - 1.8	210	200	250

Conventional Spray Aircaps

Code	Aircaps	Spray gun model	System Transfer	Application	Nozzle+Needle mm.	Aır consumption L/min. (2 bar)	flow g/min.	Fan pattern average mm.
56418278	15	Classic Pro XD	Conv. 50%	Finishes, primers	1.4 - 1.8	180	200	230
56418280	25	Classic Pro XD	Conv. 50%	Thick primers.	2,0	260	200	300
56418282	36	Classic Pro XD	Conv. 50%	Intermediate coats, thick products, glues.	2,5	320	300	285
56418281	28	Classic Pro XD	Conv. 50%	High viscosity, gun-applied mastics, cast iron effect.	2,8	320	350	260

Nozzle + Needle Kit

Code	Name	Spray Gun Range
10011187	Nozzle + Needle Kit 1.0	3300 GTO, 3300 Pro, 3200, Classic Pro
10011180	Nozzle + Needle Kit 1.2	3300 GTO, 3300 Pro, 3200, Classic Pro
10011191	Nozzle + Needle Kit 1.3	3300 GTO, 3300 Pro, 3200, Classic Pro
10011181	Nozzle + Needle Kit 1.4	3300 GTO, 3300 Pro, 3200, Classic Pro
10011182	Nozzle + Needle Kit 1.6	3300 GTO, 3300 Pro, 3200, Classic Pro
10011183	Nozzle + Needle Kit 1.8	3300 GTO, 3300 Pro, 3200, Classic Pro
10011188	Nozzle + Needle Kit 2.0	3300 GTO, 3300 Pro, Classic Pro
10011192	Nozzle + Needle Kit 2.2	3300 GTO, 3300 Pro, Classic Pro
10011189	Nozzle + Needle Kit 2.5	3300 GTO, 3300 Pro, Classic Pro
10011190	Nozzle + Needle Kit 2.8	3300 GTO, 3300 Pro, Classic Pro
10011254	Nozzle + Needle Kit 1.4	Classic Pro XD
10011255	Nozzle + Needle Kit 1.6	Classic Pro XD
10011256	Nozzle + Needle Kit 1.8	Classic Pro XD
10011257	Nozzle + Needle Kit 2.0	Classic Pro XD
10011258	Nozzle + Needle Kit 2.2	Classic Pro XD
10011259	Nozzle + Needle Kit 2.5	Classic Pro XD
10011260	Nozzle + Needle Kit 2.8	Classic Pro XD
10011370	Nozzle + Needle Kit + Aircap 1.6	Classic Lux Gravity
10011371	Nozzle + Needle Kit + Aircap 1.8	Classic Lux Gravity
10011372	Nozzle + Needle Kit + Aircap 2.0	Classic Lux Gravity
10011373	Nozzle + Needle Kit + Aircap 2.5	Classic Lux Gravity
10011374	Nozzle + Needle Kit + Aircap 1.6	Classic Lux Suction
10011375	Nozzle + Needle Kit + Aircap 1.8	Classic Lux Suction
	•••••••••••••••••••••••••••••••••••••••	
20010148	Nozzle + Needle Kit 2.0	Classic Smooth
20010149	Nozzle + Needle Kit 2.5	Classic Smooth
20010145	Nozzle + Needle Kit 1.4	Classic Lux Pressure
20010147	Nozzle + Needle Kit 1.8	Classic Lux Pressure
10011376	Nozzle + Needle Kit 0.8	474
10011377	Nozzle + Needle Kit 1.0	474
20010112	Nozzle + Needle Kit 2.2	4001 Gotele Pressure
20010113	Nozzle + Needle Kit 2.8	4001 Gotele Pressure
20010114	Nozzle + Needle Kit 3.2	4001 Gotele Pressure
20010115	Nozzle + Needle Kit 4.0	4001 Gotele Pressure
10011378	Nozzle + Needle Kit 2.8	4022 Gotele Pressure
10011379	Nozzle + Needle Kit 3.2	4001 Gotele Pressure
49000431	Nozzle + Needle Kit 1.4	Junior G
49000432	Nozzle + Needle Kit 1.6	Junior G
49000433	Nozzle + Needle Kit 1.8	Junior G



SPAIN

Urartea, 6 · 01010 Vitoria-Gasteiz (Álava) Tel.: (+34) 945 214 150 Fax: (+34) 945 214 147 sagola@sagola.com www.sagola.com

MEXICO

Calle 2 · No. 5C · Bodega 6 Parque Industrial Benito Juárez C.P. 76120 Santiago de Querétaro (Querétaro) MEXICO Tel.: (+52) 442 388 5099 sagolamexico@sagolamexico.mx www.sagolamexico.mx

