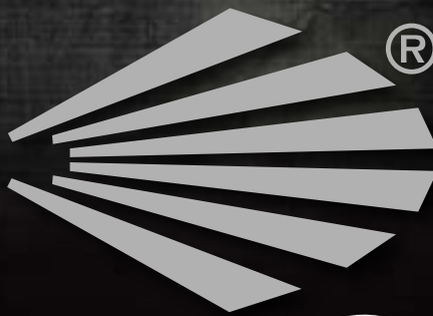


SAGOLA

an Elcometer company



Mini Xtreme



MÁXIMUM EXPRESSION

*Passion for
the red colour*

w w w . s a g o l a . c o m

NEW MINI XTREME SPRAY GUN

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 MINI 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.

mini EPA



High speed and low viscosity applications. Ideal for any type of clearcoats.

mini AQUA



Waterborne products, regardless of the level of viscosity, for an even distribution of paint.

mini HVLP



High volume and low pressure applications. Ideal for waterborne or express drying. (HS) products.

mini TECH



Ideal for express drying clearcoat and one coat systems.

Professional SAGOLA solution for all finishing paints



- WATER-BASED
- METALLIC
- SILVER
- PEARL COATINGS

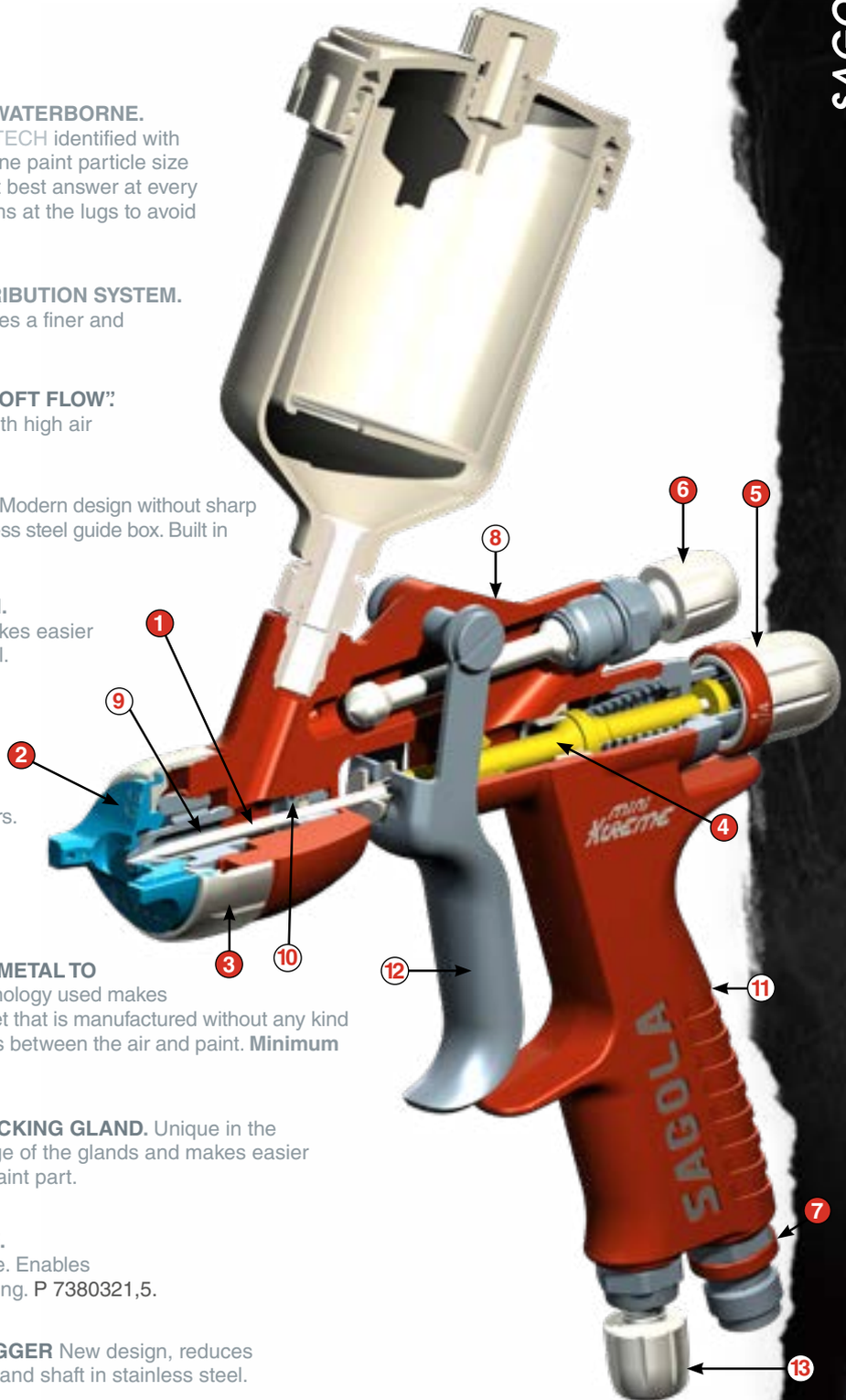
- LACQUERS
- CLEARCOATS
- SMALL AREAS
- SPOT REPAIR



FUNCTIONAL ADVANTAGES

7 INNOVATIVE ADVANTAGES

- 1 NOZZLES.** Made of stainless steel. High paint flow. Maximum precision.
- 2 NEW ALUMINUM AIRCAPS for HS and WATERBORNE.** Mini AQUA - Mini EPA - Mini HVLP - Mini TECH identified with different colors (COLOR SYSTEM). Ultra-fine paint particle size and bigger spray patterns. Designed to get best answer at every pressure. With aerodynamic mechanisations at the lugs to avoid turbulences and paint rebounds.
- 3 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
- 4 NEW PROGRESSIVE ACTION VALVE "SOFT FLOW"** Higher precision and smoothness, even with high air pressure.
- 5 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.
- 6 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.
- 7 NEW COLOR IDENTIFIER (COLOR CODE).** Perfect for differentiation spray guns when there are multiple painters.
- 8 BODY in highly resistant ANODIZED FORGED ALUMINIUM.**
- 9 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.**
- 10 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.
- 11 ERGONOMIC DESIGN OF THE HANDLE.** Rounder, more ergonomic and comfortable. Enables perfectly balanced movements while painting. P 7380321,5.
- 12 ERGONOMIC AND COMFORTABLE TRIGGER** New design, reduces fatigue. 100% stainless steel. New screw and shaft in stainless steel.
- 13 HIGH-PRECISION AIR FLOW REGULATOR** Modern design without sharp edges, it makes easier cleaning. Higher regulation precision. Avoids working loose unwittingly.
- 14 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



VERSIONS / TECHNICAL DATA



Version	Application	Recommended Pressure
0.80	Fine feathering. Basecoats	2 -2,2 bar
1.00	Retouching, feathering. Waterborne/solvent based basecoats. Clearcoats, dyes.	2 -2,2 bar
1.20	Clearcoats, U.V. paints. Extremely high finish quality	2 -2,2 bar



Version	Application	Recommended Pressure
0.80	Special for waterborne paints. Extreme Finishes	1,8 -2 bar
1.00	Waterborne based paints	1,8 -2 bar
1.20	Waterborne paints. High speed.	1,8 -2 bar



Version	Application	Recommended Pressure
1.00	Fine shadings	2 bar
1.20	Retouching, feathering. Waterborne/solvent based basecoats. Clearcoats.	2 bar
1.30	Special for dyes. Wood, tanning, footwear,...	2 bar
1.40		



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

SPRAY GUN CODES

Bodyshop versions

Code	Air cap	Buse
10111801	Mini AQUA	0.80
10111802		1.00
10111803		1.20
10111809	Mini HVLP	1.00
10111810		1.20

Industrial Bodyshop / Industrial versions

Code	Air cap	Buse
10111806*	Mini EPA	0.80
10111807*		1.00
10111808*		1.20
10111804*	Mini HVLP	1.00
10111805*		1.20
10111811*	Mini TECH	0.60
10111812*		1.00



*500 ml. reusable plastic gravity cup with product filter

- **Weight without cup:** 365 g.
- **Dimensions without cup:** 15.6 x 1.8 x 15.8 cm.
- **Air inlet coupling:** 1/4"
- **Cup capacity:** 125 ml. and 500 ml. (industrial version)
- **Product filter:** 100 mesh
- **Maximum air inlet pressure recommended:** 2 bar
- **Application distance:** 15 - 18 cm.
- **Air consumption:**
 - Mini EPA: 190 L/min.
 - Mini AQUA: 190 L/min.
 - Mini HVLP: 325 L/min.
 - Mini TECH: 52 L/min.
- **Fan size:**
 - Mini EPA: 110 - 260 mm.
 - Mini AQUA: 110 - 260 mm.
 - Mini HVLP: 155 - 215 mm.
 - Mini TECH: 50 - 60 mm.

- **Product flow output:**
 - Mini EPA: 97 g/min.
 - Mini AQUA: 97 g/min.
 - Mini HVLP: 80 g/min.
 - Mini TECH: 96 g/min.
- (1.0 nozzle, 16" viscosity)

REGULATIONS / PATENTS / REGISTRIES

- All SAGOLA products meet 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.

REGULATIONS

- CE
- EN 1953
- ATEX  II 2 GX

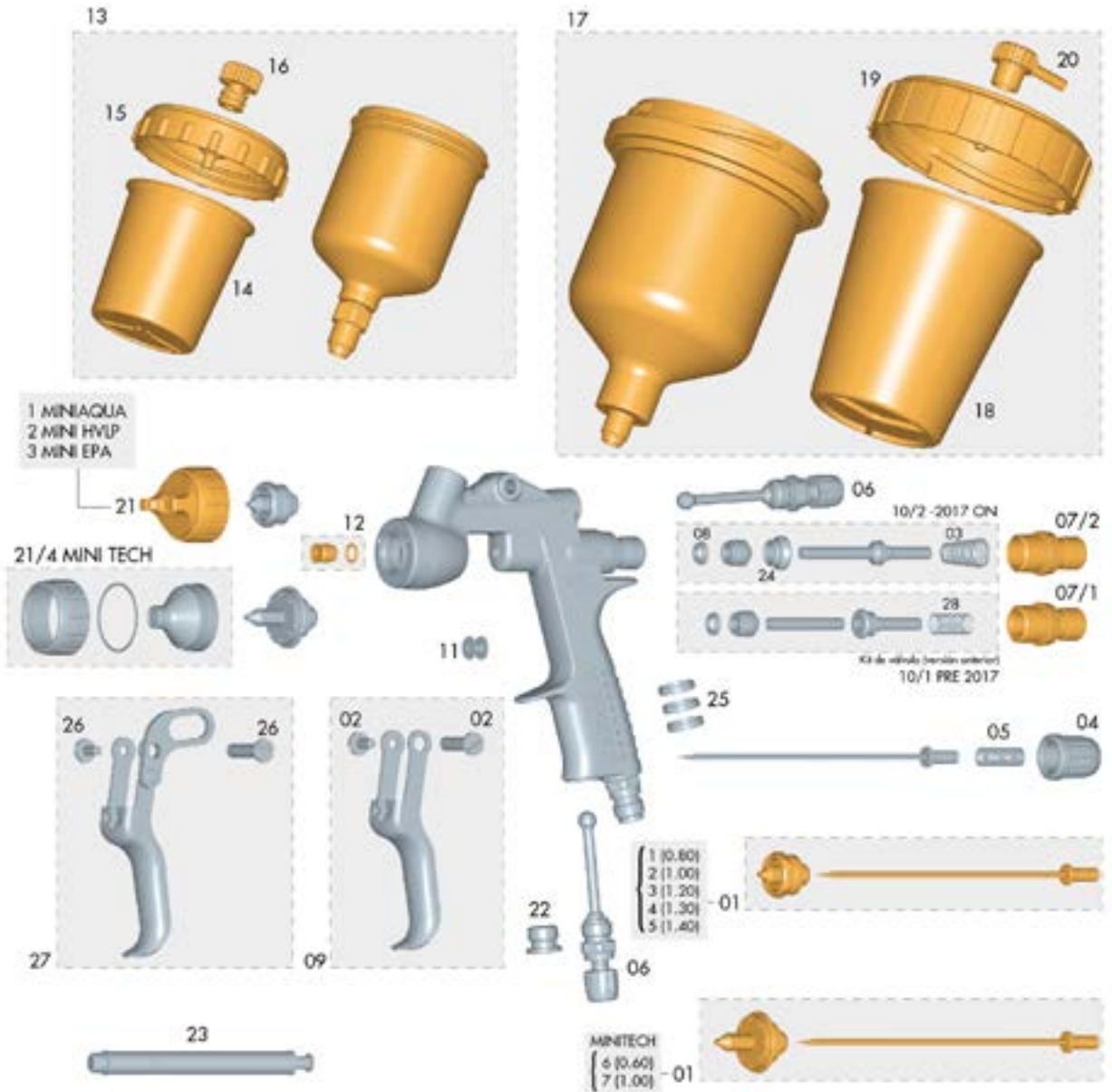
SAGOLA GUARANTEE

SAGOLA offers a **3-year guarantee** for its entire product range, that covers any design or manufacturing defect in its products. Any defect in its design will be repaired or replaced free of charge to the client.



SAGOLA SPARE PARTS SERVICE GUARANTEE

SAGOLA is synonymous with **quality and service**. For this reason SAGOLA offers comprehensive guarantee of the service of components and spare parts for the perfect maintenance of all its products, even those sold over 10 years ago.



Critical parts are those that can produce a malfunction in a spray gun: Wearing parts, seals, gaskets, glands... Sagola spray guns contain **ONLY 6 CRITICAL PARTS** (■). Just 6 references to store and provide a 100% effective after-sales service.



Spare parts
latest version

SPARE PARTS

MINI XTREME

N°	Code	Description
01/1	10011200	0.80 Nozzle + Needle kit
01/2	10011201	1.00 Nozzle + Needle kit
01/3	10011202	1.20 Nozzle + Needle kit
01/4	10011203	1.30 Nozzle + Needle kit
01/5	10011204	1.40 Nozzle + Needle kit
01/6	10011216	0.60 Mini Tech Nozzle + Needle kit
01/7	10011217	1.00 Mini Tech Nozzle + Needle kit
02	56418429	Kit Screw + Gun trigger shaft (short)
03	54710312	Spring
04	56415121	Regulator assembly complete
05	56410043	Spring
06	56415252	Fan regulator
07/1	56411603	Product needle guide box
07/2	56411623	Product needle guide box
08	56418441	Valve washer (6 units)
09	56418637	Trigger kit
10/1	56418514	Valve kit PRE 2017
10/2	56418644	Valve kit POST 2017
11	51910605	Bushing
12	56418034	Packing nut complete
13	56418081	Gravity cup 125 ml.

SPARE PARTS

MINI XTREME

N°	Code	Description
14	56418061	Product filter kit 0.125 L (x6)
15	57111502	Gravity cup lid 0,125 L
16	55712119	Anti-drip connection plug dripless
17	56418085	Gravity cup 500 ml.
18	56418059	Product filter kit 0.5 L (x10)
19	57111509	Gravity cup lid 0.5 L
20	55712157	Anti-drip connection plug dripless
21/1	56418524	Mini AQUA aircap
21/2	56418526	Mini HVLP aircap
21/3	56418525	Mini EPA aircap
21/4	56418598	Mini TECH aircap
22	55712171	Connection plug
23	50210214	Mixto key assembly valve Xtreme
24	54110012	Seating valve single axis
25	56418635	Identification rings kit
26	56418439	Kit Screw + Gun trigger shaft (large)
27	56418714	Trigger kit
28	54710278	Spring

ACCESSORIES and COMPLEMENTS

REMEMBER, always use original SAGOLA spare parts in order to guarantee the proper operation of your painting equipment

Ref. 10780102



PACK6000X AIR HEATER

Temperature stability both in compressed air and in final painting elements, hose and spray gun. Reduces drying times. Electronic temperature control.

5000X SERIES AIR FILTERS Extremely smooth operation, maximum precision. Fast release, instant decrease in pressure. Air-assisted regulator. Constant and regular air supply. Aluminium bodies. CNC mechanisation. Totally robust. Unattended evacuation of liquids and impurities.



5000X

Ref. 10730204

5100X

Ref. 10730202

5200X

Ref. 10730304

5300X

Ref. 10730305

COUPLINGS For disposable deposits. "PPS" types

Ref. 55711607 C. for disp. deposits 3M PPS
 Ref. 55711617 C. for disp. deposits MIPA-CARWOX
 Ref. 55711609 C. for disp. deposits GERSON-NORTON
 Ref. 55711610 C. for disp. deposits FLEXI-CUP
 Ref. 55711619 C. for disp. deposits DEVILBISS-DEKUPS
 Ref. 55711621 C. for disp. deposits SATA RPS



TESTER 4600 HVLP Pressure checker for HVLP aircaps.

(mod. 4600 Xtreme spray gun).

Ref. 10010051



RC1 Flow regulator with pressure gauge.

Ref. 56418020



FACE MASK 4240. Breathing equipment including: face mask, belt, active coal filter, preset regulator, 10m of hose + safety sockets, 1.5 m of hose and outlet for spray gun.

Approval: 89/686/CEE (EPI)

Ref. 15830101



CLASSIC MP2 and MP300

Face mask with paint filter. For organic vapours and solvents.

Approval: FBC - 9086 A

Ref. 14810201 (MP2)

Ref. 14810301 (MP300)



Classic MP2

MP300



AIR HOSES. Antistatic and anti-adherent hose. Great flexibility and lightness. Clamping fittings for maximum safety. Inside diameter of 8mm, enough for any model of spray gun.

Ref. 56414024 (6 m.) /56414025 (11 m.)

QUICK COUPLING. Made of brass and steel, seal and safe closure. Available in safety and aluminum version (ultra-light). Handle made of composite. High flow. Maximum resistance to attrition and pull.



CLEANING KIT

Compleat cleaning set.

Ref. 40000249



LUBRICANT GREASE

Ref. 56418589



SAGOLA ®
an Elcometer company

SAGOLA S.A.U. will refuse any responsibility for the damage of defects caused by spray guns with a similar appearance to the originals.

These guns are imitations that **HAVE NOT BEEN MANUFACTURED BY SAGOLA, S.A.U.**

The SAGOLA S.A.U. products are exclusively sold through our distributors, with spare parts and a 3-year worldwide guarantee against design and/or manufacturing defects.

SAGOLA S.A.U. has always displayed the quality of its products with pride, but lately, in view of its ever more demanding clients, it has obtained certifications that vouch for the guarantee of its know-how and its impeccable organisational quality.



Extreme

MADE IN
SPAIN



SAGOLA, S.A.U.

Urartea, 6

01010 Vitoria - Gasteiz
(Álava) SPAIN

Tel.: (+34) 945 214 150

Fax: (+34) 945 214 147

sagola@sagola.com

www.sagola.com