



Mixed professional spray gun Ideal for high difficulty jobs MADE IN **High pressure** S g 

0

а

С

0

m

а

**XTREME** Mix

W

W

W

### **NEW MINI XTREME MIX**

**SAGOLA** presents its new spray gun where is the result of a great design work, ergonomics, sturdiness and quality.

A perfect fusion between speed and high transfer (above 80%) with quality finishes of **XTREME** aerographic systems.

Designed to last over time thanks to its robustness and quality of its components. To this we add its manageability, softness and **reduced size** making it ideal for **difficult jobs** and the smallest mixed gun in size of the market.

#### VERSIONS

- WATERBORNE
- HYDROSOLUBLE
- ULTRA VIOLETS
- IDEAL FOR COMPLEX JOBS



#### Professional SAGOLA solutions for all applications

Mix Aircap TIP	Air inlet	Product inlet	Spraygun Code
11/40	Quick connector 8 mm.	Swivel coupling BSP 1/4" M	35130202
11/40	Coupling M16	Swivel coupling BSP 1/4" M	35130204
13/40	Quick connector 8 mm.	Swivel coupling BSP 1/4" M	35130206
13/40	Coupling M16	Swivel coupling BSP 1/4" M	35130208

Mix Aircap TIP	Air inlet	Product inlet	Spraygun Code		
11/40	Quick connector 8 mm.	BSP 1/4" M	35130201		
11/40	Coupling M16	BSP 1/4" M	35130203		
13/40	Quick connector 8 mm.	BSP 1/4" M	35130205		
13/40	Coupling M16	BSP 1/4" M	35130207		

• New XTREME technology aircaps.



SAGOLA

# **APPLICATIONS**

#### **FURNITURE INDUSTRY**

- BASECOATS
- LACQUERS
- CLEARCOATS





# INDUSTRIAL SECTOR & INDUSTRIAL BODYSHOP

• ENAMELS

• PRIMERS

#### **Quality finishes over large surface areas**

### **FUNCTIONAL ADVANTAGES**



- NEW aesthetics with XTREME ergonomic level.
- Forged and anodized body, providing sturdiness and protection to corrosion both externally and internally.
- The external **cleaning** of the gun are minimized by its **polished shine**.
- asily and smoothly to use.
- **XTREME** technology nozzles, which gives an extreme level of finishing and a drastic reduction in consumption painting.
- **METAL TO METAL** technology, where all sealings are free of joints.





#### **KEY FEATURES AND BENEFITS**

HIGH RESISTANCE and ANODIZED FORGED aluminium body. REGISTER DC 924667-0004

Long lasting SELF ADJUSTING PACKING GLAND.

MIXED PAINT TIPS built with STAINLESS STEELS body

Check table, "accessories and complement" section

NOZZLE and NEEDLE fittings made of TUNGSTEN CARBIDE

SMOOTH action TRIGGER 100% STAINLESS STEEL

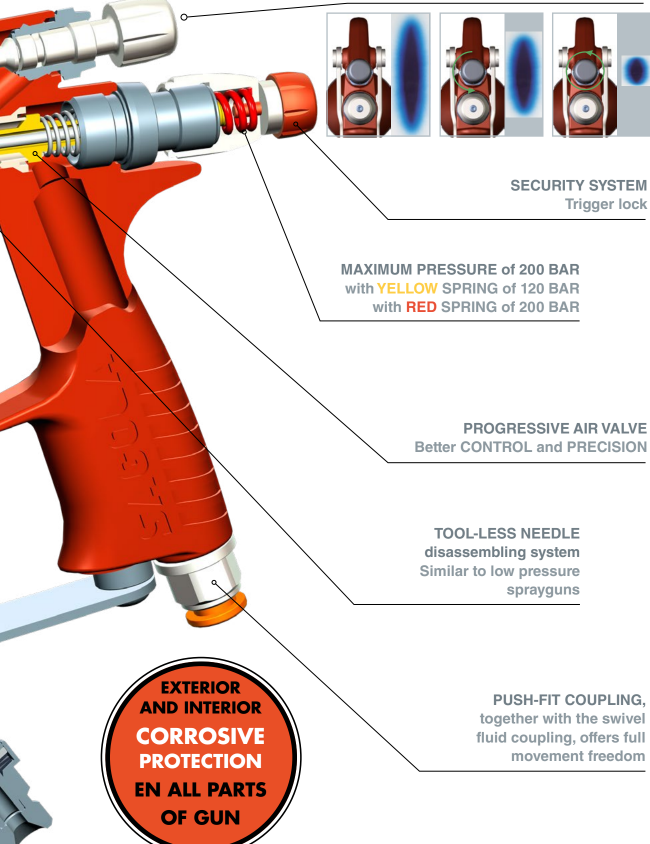
ALL PARTS in contact in the FLUID made of STAINLESS STEEL

FILTER HOLDER that guarantees the QUALITY of the PRODUCT to be sprayed through the filter (100 meshes)

SWIVEL COUPLING, avoiding tension in the fluid hose

**KEY FEATURES AND BENEFITS** 

High PRECISION FAN REGULATOR, offering FULL CONTROL of the fan size



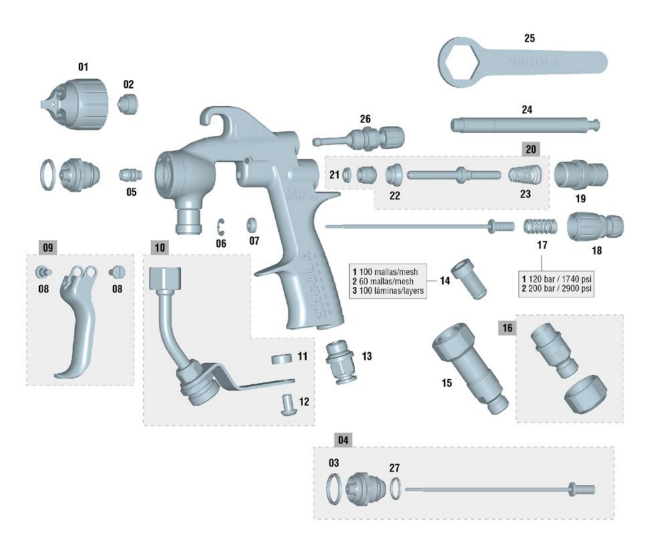
### SAGOLA GUARANTEE

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



#### (\*) min. 5 u.

Nº	Código	Ud.	Nº	Código	Ud.	N°	Código	Ud.	N°	Código	Ud.	Nº	Código	Ud.
01	56410768	1	07	51910623	1	13	55751810	1	17/1	54710288	1	22	54110012	1
02	81460529	1	08	57250415	2	14/1	56418053	1	17/2	54710289	1	23	54710312	1
03	54251011	1	09	56418613	1	14/2	56418054	1	18	56415259	1	24	50210214	1
04	10011250	1	10	56418615	1	14/3	83660037	1	19	56411623	1	25	50210201	1
05	56418614	1	11	51910235	1	15	56410104	1	20	56418612	1	26	56415256	1
06	50850605	1	12	57251903	1	16	56418046	1	21	50810202	1	27	50810258	1

Este dibujo no es la lista de materiales This drawing is not the bill of materials Ce schèma n'est pas la liste de materiaux Diese Zeichnung ist nicht die Stückliste Este desenho não é la lista de materiais Questo disegno non è la distinta base

#### **ACCESSORIES and COMPLEMENTS**

**Mix Aircaps (TIPS)** 



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

Recommended application	Description	Nozzle (inches / mm.)	Spray angle	Spray width at 30 cm.	Water flow at 100 bar	Code TIP
	Aircap <b>09 / 20</b>	0.009" / 0.23	20°	100-150 mm.	0.25 L/min.	81460518
	Aircap <b>09 / 40</b>	0.009" / 0.23	40°	200-250 mm.	0.25 L/min.	81460519
FINISHES	Aircap <b>09 / 60</b>	0.009" / 0.23	60°	300-355 mm.	0.25 L/min.	81460521
	Aircap 11 / 20	0.011" / 0.28	20°	100-150 mm.	0.37 L/min.	81460527
LACQUERS	Aircap 11 / 40	0.011" / 0.28	40°	200-250 mm.	0.37 L/min.	81460529
MOLD RELEASE	Aircap 11 / 50	0.011" / 0.28	50°	250-300 mm.	0.37 L/min.	81460530
	Aircap 11 / 60	0.011" / 0.28	60°	300-355 mm.	0.37 L/min.	81460528
	Aircap 11 / 70	0.011" / 0.28	70°	355-405 mm.	0.37 L/min.	81460531
	Aircap 13 / 20	0.013" / 0.33	20°	100-150 mm.	0.57 L/min.	81460539
URETHANES	Aircap 13 / 30	0.013" / 0.33	30°	150-200 mm.	0.57 L/min.	81460537
ACRYLICS	Aircap 13 / 40	0.013" / 0.33	40°	200-250 mm.	0.57 L/min.	81460540
FUNDS AND	Aircap 13 / 50	0.013" / 0.33	50°	250-300 mm.	0.57 L/min.	81460541
PRIMERS	Aircap 13 / 60	0.013" / 0.33	60°	300-355 mm.	0.57 L/min.	81460542
	Aircap 13 / 80	0.013" / 0.33	80°	405-457 mm.	0.57 L/min.	81460543
	Aircap <b>15 / 20</b>	0.015" / 0.38	20°	100-150 mm.	0.72 L/min.	81460549
	Aircap 15 / 40	0.015" / 0.38	40°	200-250 mm.	0.72 L/min.	81460550
FUNDS AND PRIMERS	Aircap <b>15 / 50</b>	0.015" / 0.38	50°	250-300 mm.	0.72 L/min.	81460551
FILMENS	Aircap 15 / 60	0.015" / 0.38	60°	300-355 mm.	0.72 L/min.	81460552
	Aircap <b>15 / 80</b>	0.015" / 0.38	80°	405-457 mm.	0.72 L/min.	81460553
FUNDS	Aircap 16 / 50	0.016" / 0.41	50°	250-300 mm.	0.91 L/min.	81460561
ANTICORROSIVE	Aircap 18 / 40	0.018" / 0.46	40°	200-250 mm.	1.10 L/min.	81460575
PRIMERS	Aircap 18 / 60	0.018" / 0.46	60°	300-355 mm.	1.10 L/min.	81460577
HIGH VISCOSITY	Aircap 21 / 40	0.021" / 0.53	40°	200-250 mm.	1.52 L/min.	81460590
PRODUCTS	Aircap 21 / 80	0.021" / 0.53	80°	405-457 mm.	1.52 L/min.	81460593

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





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

#### **ISO CERTIFICATES**



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.



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

