



STURDINESS

ADVANTAGES

ERGONOMICS

NEW
GENERATION
INDUSTRIAL
PUMPS

COMMITMENT

TECHNOLOGY

SOLUTIONS

INNOVATION

EVOLUTION

WARRANTY

QUALITY

BRAND

RAIDER
160

RAIDER
260

MACK
150

MACK
320

DM
1/300

DM
1/400

MACK PADIER DM
Range

All the solutions
for the Industrial painting needs

New Professional Line AIRLESS/MIX/LOW PRESSURE

SAGOLA introduces its new range of professional line of **airless / Mix / Low Pressure Equipment**.

This line, exclusively designed and manufactured for professional use, **gathers high standards both in term of performance and image.**

Within the **quality** standards we focus on simplicity and durability. Thus, we have redesigned completely the hydraulics. Now it contributes to a long-lasting life even in the worst working conditions and without waiving on its performance.

RAIDER
Range
VERSIONS
MIX - AIRLESS



DM
Range
VERSIONS
LOW PRESSURE



SAGOLA WARRANTY

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

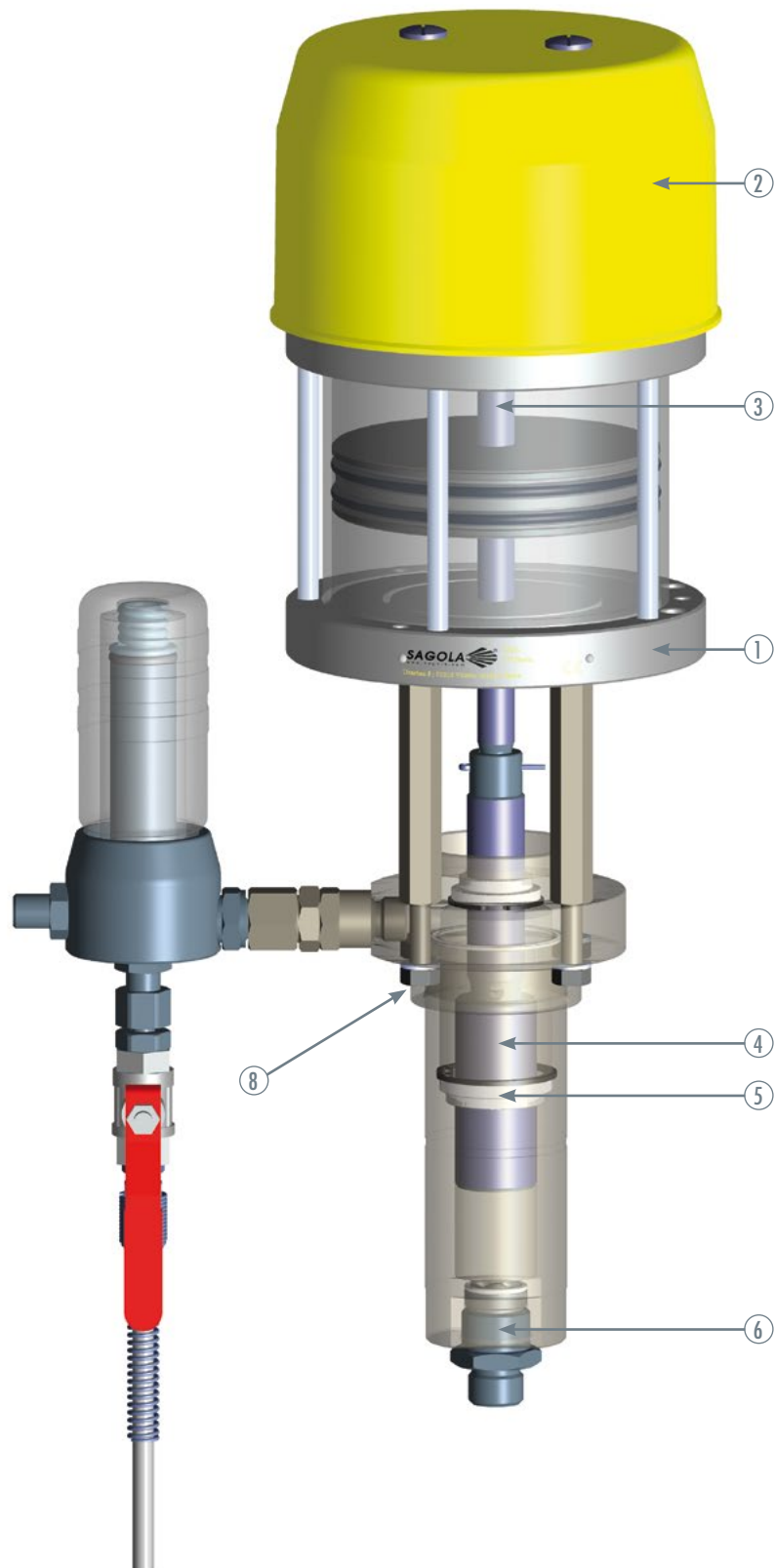


SPARE PARTS SERVICE

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

TECHNICAL ADVANTAGES Airless & Mix Equipments

- 1 PNEUMATIC BODY ANODIZED FORGED ALUMINIUM.**
High resistant to corrosion.
- 2 OVERSIZED PNEUMATIC CONTROL AREA.**
To avoid freezing problems and maintain a smooth functioning without any loss of performance.
- 3 PNEUMATIC AREA SHAFT. GROUND AND CHROMIUM-PLATED.**
- 4 PRODUCT AREA SHAFTS TEMPERED AND CHROMIUM-PLATED.**
Great durability and wearing resistance.
- 5 ALL PACKINGS HAVE BEEN REDESIGNED.**
They offer great durability and smooth-functioning, even working at low pressure.
- 6 NEW OVERSIZED VALVES.**
They provide a better product flow, a lower product flow-speed and therefore, a lower wear.
- 7 COMPACT DESIGN, STURDY and HIGH QUALITY.**
- 8 SIMPLIFIED DESIGN.**
Now there are less parts, so it is easier to maintain and repair.
- REGULATORS:**
AIRLESS Equipment,
Pump pressure regulation system.
MIX Equipment,
pump and atomization regulation system.



RAIDER Range



Pneumatic Equipment Airless and Mix versions

The **RAIDER Range** has been designed and manufactured focusing on the needs of small and medium metal and wood-working factories.

Easy-to-use and very low air-comsumption.

Low maintenance cost and self-adjustable packing system.

Ideal for medium production.

APPLICATIONS

CLEARCOATS

ENAMELS

LACQUERS

LIGHT PRIMERS

BASECOATS

CE Standard

Ex II 2 GX

TECHNICAL DATA

	RAIDER 260	RAIDER 160
	Airless Equipment	Mix Equipment
• Pneumatic cylinder	ø 70	ø 70
• Stroke	65 mm	65 mm
• Max. air consumption (60 cycles/min.)	200 L/min.- 7 cfm	200 L/min.- 7 cfm
• Max. air inlet pressure	6 (bar) - 87 (psi)	6 (bar) - 87 (psi)
• Min. inlet hose diameter ø	6 mm - 1/4"	6 mm - 1/4"
• Packing lubricant	Oil pack 300 900 98	Oil pack 300 900 98
• Max. product output pressure	156 bar (2262 psi)	96 bar (1392 psi)
• Free flow (60 cycles/min.)	1 L/min.	1.26 L/min.
• Flow per cycle	16.5 cc	21 cc
• Air inlet	1/4"	1/4"
• Product inlet	ø 12 x 21	ø 12 x 21
• Product outlet	1/4" gas BSP	1/4" gas BSP
• Weight	12 kg.	12.2 kg.
• Max. Tip	0.013"	0.013"
• Trolley and absorption VERSION	30931701	30951501
• Trolley and deposit VERSION	30931702	30951502
• Wall support and absorption VERSION	30931703	30951503
• Wall support and deposit VERSION	30931704	30951504
• Naked VERSION	30931705	30951505



Pneumatic Equipment Airless and Mix versions

The **MACK Range** has been designed and manufactured focusing on the needs of medium metal- and wood-working factories.

Easy-to-use and sturdy.

Low maintenance cost and self-adjustable packing system.

Ideal for medium-high production and waterborne clearcoats.

APLICACIONES

- WATERBORNE CLEARCOATS AND PAINTS
- LACQUERS
- BASECOATS
- ENAMELS
- PRIMERS
- ANTIRUSTS

CE Standard



TECHNICAL DATA

MACK 320 MACK 320mix MACK 150

Airless Equipment Mix Equipment Mix Equipment

• Pneumatic cylinder	ø 125	ø 80
• Stroke	60 mm.	60 mm.
• Max. air consumption (60 cycles/min.)	610 L/min. - 21 cfm	245 L/min. - 8 cfm
• Max. air inlet pressure	7 (bar) - 102 (psi)	7 (bar) - 102 (psi)
• Min. inlet hose diameter ø	6 mm - 1/4"	6 mm - 1/4"
• Packing lubricant	Oil pack 300 900 98	Oil pack 300 900 98
• Max. product output pressure	226 bar (3278 psi)	91 bar (1320 psi)
• Free flow (60 cycles/min.)	2.7 L/min.	2.7 L/min.
• Flow per cycle	45 cc	45 cc
• Air inlet	1/4"	1/4"
• Product inlet	ø 12 x 21	ø 12 x 21
• Product outlet	1/4" gas BSP	1/4" gas BSP
• Weight	30 kg.	28 kg.
• Max. Tip	0.018"	0.018"
• Trolley and absorption VERSION	30932001 30932003	30931901
• Trolley and deposit VERSION	30932002 30932004	30931902
• Wall support and absorption VERSION	30932005 30932006	30931903
• Wall support and deposit VERSION	30932007	30931904
• Naked VERSION	30932008	30931905

ACCESSORIES Airless/Mix



XTREME Mix

High pressure high performance mixed spray gun

Innovation, Functionality, Features

Saves on paint and reduces overspray.

The best price/quality ratio

Perfect for the latest water-based paints for wood and industrial purposes

The speed of high-pressure painting (30-140 bar) and the quality of atomization of the SAGOLA Xtreme line (0.5-2 bar).

Ideal for waterborne products.

Designed for UV and waterborne paints.

NEW Aircap with the maximum atomization quality. The finest paint particles at the lowest pressure. The maximum degree of fan pattern adjustment. Up to 60% fan pattern reduction.

Code	Version	Application
35130601	11/40	Finishes
35130602	13/40	Basecoats, Primers

* Consult next page on other possibilities of MIX TIPS

MAXIMUM TRANSFER of up to 80%, exceeding the most rigorous environmental rules and standards. Saves paint and reduces mist. Ideal for waterborne products.

GREATER DURABILITY. Less fatigue. Designed for UV and waterborne paints.



TECHNICAL DETAILS

- > Working pressure: max. 150 bar.
- > M 16 Air inlet
- > 1/4-inch product inlet
- > Product filter: 100 meshes
- > Max. air consumption: 150 L/min.



PSAM 104

For professional use

Code	Version
30170103	For use with all types of low and medium viscosity products.

* Consult the next page on AIRLESS CAPS

High pressure spray gun recommended for pneumatic and electric airless systems not exceeding a working pressure of 250 bar.

It is recommended for all types of medium viscosity products.

Both seats and closures are manufactured in tungsten carbide.

It incorporates a 1/4-inch revolving "M" coupling and filter holder.



TECHNICAL DETAILS

- > Maximum working pressure: 250 bar.
- > Maximum working temperature: 80°C



ACCESSORIES Airless/Mix



Airless Product Hoses

Mix Air + Product Hoses

Reference	Denomination
864 638 04	3/16 (Air + Product) 5 m. Hose set
864 638 05	3/16 (Air + Product) 10 m. Hose set

Reference	Denomination
864 638 02	10 m. C/T dispersal hose, electric machines
864 638 03	20 m. C/T dispersal hose 1/4, electric machines
864 638 21	5 m. C/Therm. 3/16 hose
864 638 26	5 m. C/Therm. 1/4 hose
864 638 27	10 m. C/Therm. 1/4 hose
864 638 28	15 m. C/Therm. 1/4 hose

Aircaps Mix (TIPS)

Reference	Denomination	Aplicación
814 605 18	09/25 Standard	Finishes
814 605 19	09/40 Standard	
814 605 29	11/40 Standard	
814 605 31	11/65 Standard	
814 605 40	13/40 Standard	
814 605 42	13/65 Standard	Basecoats and Primers
814 605 43	13/80 Standard	
814 605 49	15/25 Standard	
814 605 50	15/40 Standard	High viscosity
814 605 51	15/50 Standard	
814 605 52	15/65 Standard	
814 605 53	15/80 Standard	
814 605 75	18/40 Standard	
814 605 77	18/65 Standard	
814 605 90	21/40 Standard	
814 605 93	21/80 Standard	Extra-smooth finishes
814 612 08	11/40 Extra Finish	
814 612 13	13/40 Extra Finish	
814 612 19	15/50 Extra Finish	
814 612 21	15/80 Extra Finish	



Airless Swivel Caps

Reference	Denomination	Application
814 611 05	09/20 Swivel Sd V	Finishes
814 611 06	09/40 Swivel Sd V	
814 611 08	11/20 Swivel Sd V	
814 611 09	11/40 Swivel Sd V	
814 611 11	13/20 Swivel Sd V	
814 611 12	13/40 Swivel Sd V	Basecoats and Primers
814 611 15	15/20 Swivel Sd V	
814 611 16	15/40 Swivel Sd V	
814 611 20	16/40 Swivel Sd V	High Viscosity
814 611 24	17/40 Swivel Sd V	
814 611 25	17/60 Swivel Sd V	
814 611 28	18/40 Swivel Sd V	
814 611 29	18/60 Swivel Sd V	
814 611 33	19/40 Swivel Sd V	
814 611 38	21/40 Swivel Sd V	
814 611 43	23/40 Swivel Sd V	Thick Coats
814 611 48	25/40 Swivel Sd V	
814 611 49	25/60 Swivel Sd V	
814 611 64	31/60 Swivel Sd V	



Swivel head

Reference	Usage
814 611 01	PSAM 107/104. for setting up the airless swivel caps



Angular head

Reference	Usage
309 903 71	PSAM 107/104



Spray gun filter accessories

Reference	Denomination
564 180 57	Filter holder KIT (1/4 - 3/8) + Mesh filter (100+60)
564 180 53	Kit of 10 100-mesh spray gun filters
564 180 54	Kit of 10 60-mesh spray gun filters
863 600 37	Mix filter 100 layers
300 100 08	Kit of 10 white airless filters
300 100 09	Kit of 10 yellow airless filters
300 100 10	Kit of 10 red airless filters



Absorption Filter Accessories

Reference	Denomination
564 180 55	100-mesh circular filter
836 600 47	Special absorption filter for narrow pass
300 900 34	Absorption head for electric airless



Filter Accessories Pump Anti-recoil

Reference	Denomination
836 600 29	100-mesh DM/400 filter
836 600 30	60-mesh DM/400 filter
836 600 09	100-mesh mix/airless filter
836 600 10	60-mesh mix/airless filter



Extensions

Reference	Denomination
300 103 02	300 mm. airless extension
300 103 03	500 mm. airless extension
300 103 04	1,000 mm. airless extension



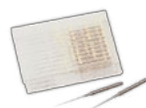
Oil

Reference	Denomination
300 900 98	Packing oil OILPACK (Pneumatic airless/mix)



Cleaning

Reference	Denomination
300 102 07	Cleaning needles



REMEMBER, always use original SAGOLA spare parts

in order to guarantee the proper operation of your painting equipment.



CE Standard

Ex II 2 GX

Low Pressure Pneumatic Equipment

The low pressure **DM Range** has been designed and manufactured focusing on the needs of several trades: from small metal, plastic and wood-working factories to the highest level industrial bodyshops.

Easy-to-use and low air-consumption combined with the highest performance.

Low maintenance cost.

Ideal for medium production.

APPLICATIONS

CLEARCOATS
LACQUERS
DYES
BASECOATS

PRIMERS
ANTIRUSTS
ENAMELS
METALLICS

TECHNICAL DATA

DM
1/300

DM
1/400

• Max. air consumption (60 cycles/min.)	300 L/min.- 10 cfm	580 L/min.-20 cfm
• Max. air inlet pressure	7 (bar) - 102 (psi)	7 (bar) - 102 (psi)
• Min. inlet hose diameter ø	6 mm	6 mm
• Lubricant	SAE 10	SAE 10
• Max. product output pressure	7 bar (102 psi)	7 bar (102 psi)
• Free flow (60 cycles/min.)	27 l/min.	40 l/min.
• Air inlet	1/4" gas	1/4" gas
• Product inlet	3/8" gas	3/8" gas
• Product outlet	3/8" gas	3/8" gas
• Weight	12 kg.	18 kg.
• Trolley and absorption VERSION	30920501	30920401
• Trolley and deposit VERSION	30920503	30920402
• Trolley and absorption VERSION w/o product reg.	30920502	
• Trolley and deposit VERSION w/o product reg.	30920504	
• Wall support and absorption VERSION	30920505	30920406
• Wall support and deposit VERSION	30920507	30920407
• W. support and absorption VERSION w/o product reg.	30920506	
• W. support and deposit VERSION w/o product reg.	30920508	



MP300

Paint chemical filters against organic fumes.
Natural rubber body.
Excellent waterproof and comfort system.
Useful upper fastener.

Code

14810301



Low Pressure Regulator

Code

86464715



Spray Gun Air + Product Hose

Code

86463818
86463819
86463891
86463894

Version

5m. spray gun hose set. (6mm+8mm) HVLP
10 m. spray gun hose set. (6mm+8mm)
Adhesives 10 m. air hose 8 mm. + 10 mm. product hose
Dyes 5 mm. air hose 8 mm. + 3 mm. product hose

High Transfer Spray Guns (Transfer up to 75%)

4100 XTREME

High profitability
Time and tiredness saving
Mist reduction

Solution for new generation paints, high solids, waterborne varnish and enamels.



- EPA System**
65% Transfer
XT01 B
High performance
High quality
- HVLP System**
75% Transfer
XT03
Maximum saving
- HVLP System**
75% Transfer
3030
Minimum mist
- Medium Pressure**
55% Transfer
777
Max. spraying
- Medium Pressure**
55% Transfer
765 and 20A
Versatility

Code	Version	Application
10152109	1.00 [XT01 B]	Top quality finishes, metals.
10152110	1.20 [XT01 B]	Finishes, high speed. Primers
10152111	1.40 [XT01 B]	Primers, basecoats
10152107	1.00 [XT03]	High quality finishes Basecoats, dyes
10152108	1.20 [XT03]	General finishes Primers
10152112	1.20 [3030]	Minimum mist Industrial finishes
10152113	1.40 [3030]	Minimum mist Primers, basecoats
10152104	1.00 [777]	Maximum speed
10152105	1.20 [777]	Finishes, high gloss
10152101	1.00 [765]	Primers, basecoats
10152102	1.20 [765]	Glues, adhesives
10152103	1.40 [765]	Primers, basecoats
10152106	1.80 [20A]	Glues, adhesives

MINI XTREME PRESSURE

High quality finishes
Manufactured in forged aluminium

Perfect ergonomics

Light, solid and manufactured for reliability.



- EPA System**
65% Transfer
Mini VIT
Max. speed
- EPA System**
65% Transfer
Mini EPA
Min. air consumption

Code	Version	Application
10111907	0.80 [miniVIT]	Dyes and metals
10111908	1.00 [miniVIT]	Highest quality finishes Maximum speed
10111909	1.20 [miniVIT]	Primers, basecoats and fillers
10111904	0.80 [miniEPA]	Feathering, dyes, basecoats
10111905	1.00 [miniEPA]	Highest quality finishes
10111906	1.20 [miniEPA]	Very high speed finishes
10111901	0.80 [miniHVLP]	Especially for dyes
10111902	1.00 [miniHVLP]	Finishes, low mist
10111903	1.20 [miniHVLP]	Finishes, primers

3300 PRO PRESSURE

Suitable for many application needs

Versatile

Light and sturdy

High performance.
Large fan size.



- HVLP System**
72% Transfer
HVLP
Min. mist
- EPA System**
65% Transfer
Mini EPA
Min. air consumption

Code	Version	Application
10152201	0.80 [miniHVLP]	Finishes, Dyes
10152202	1.00 [miniHVLP]	General finishes
10152203	1.20 [miniHVLP]	Primers, basecoats
10152204	1.00 EPA	Top quality finishes
10152205	1.20 EPA	General finishes
10152206	1.40 EPA	Primers

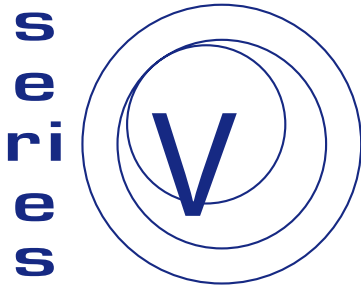
APPLICATION GUIDES



MODELS	Pneumatic spray guns	Pneumatic Mix			Pneumatic Airless		
AIRCAPS	DM 1/400	Raider 160 Mix	Mack 150 Mix	Mack 320 Mix	Raider 260	Mack 320	
TECHNICAL DATA	Inlet	7 bar max.	6 bar max.	7 bar max.	7 bar max.	6 bar max.	7 bar max.
	Consumption	580L/min	200L/min	296L/min	600L/min	200L/min	600L/min
	Size	650x600x950mm	330x310x664mm	480x470x875mm	480x470x875mm	330x310x664mm	480x470x875mm
	Weight	18 Kg	12.2 Kg	28 Kg	30 Kg	12 Kg	30 Kg
	Maximum Pressure	7 bar	96 bar	91 bar	226 bar	156 bar	226 bar
	Maximum Flow	40L/min	1,26L/min	2,7L/min	2,7L/min	1L/min	2,7L/min
Maximum tip		0,013"	0,018"	0,018"	0,013"	0,018"	
COMPLEMENTS	SPRAY GUN	4100B/HVLP/EPA Mini Xtreme B HVLP/EPA V4/V5/V6	Xtreme Mix/403 Mix	Xtreme Mix/403 Mix	Xtreme Mix	PSAM 104 / 107	PSAM 104 / 107
	HOSES	Spray air+product 5m 86463818 10m 86463819	Mix air+product 5m 86463804 10m 86463805	Mix air+product 5m 86463804 10m 86463805	Mix air+product 5m 86463804 10m 86463805	Airless Standard 5m 86463826 10m 86463827	Airless Standard 10m 86463827 15m 86463828
	Nozzle/Tip	According to application	Tip mix Standard 814 605 XX	Tip Mix Standard 814 605XX	Tip Mix Standard 814605XX	Tip Airless swivelling 814611XX Swivel head 81461101	Tip Airless swivelling 814611XX Swivel head 81461101
App. INDUSTRIAL	Shop Primer	X				X	X
	Primer averages	X					X
	Thick Coat Primers						
	Zinc Primers	X					
	Single stage	X		X	X	X	X
App. WOOD	Enamels	X	X	X	X	X	X
	Clearcoats	X	X	X	X	X	X
	Glues, adhesives	X				X	X
	Dyes	X	X	X			
	Basecoats	X	X	X	X	X	X
	Clears	X	X	X	X	X	X
	Pigmented clearcoats	X	X	X			
	Waterborne clears		X	X	X	X	X

REMEMBER, always use original SAGOLA spare parts

in order to guarantee the proper operation of your painting equipment.



automatics

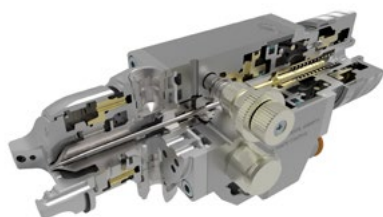
Automatic Spray Guns Series V

Customised solutions for each product and spray process.
 Maximum productivity
 Optimum performance
 Minimum mist.
 Easily cleaned.
 Maximum toughness.
 Minimum maintenance.

All models in the **Series V** range may be customised according to the requirements of the proposed application. This chart shows standard versions and the optional nozzle and needle combinations with different aircaps and their main features. The data is organised as follows.



PUMPS AND AUTOMATIC SPRAY GUNS



Features		V4 Standard	V5 HVLP	V6 EPA	V7 MIX				
Standard	Aluminium head Stainless steel nozzle and needle	10250802	1.00/ 765	10210401	0.80/ 500*	10280101	0.80/ 380	35230101	13/ 40/ 3
		10250803	1.00/ 777*	10210402	0.80/ 600	10280102	1.00/ 380*		
		10250806	1.20/ 765	10210403	1.00/ 500*	10280103	1.20/ 380*		
		10250807	1.20/ 777	10210404	1.00/ 600*	10280104	1.40/ 380*		
		10250808	1.20/ 797*	10210405	1.20/ 500*				
		10250810	1.40/ 765	10210406	1.20/ 600*				
			10210407	1.40/ 600					
Corrosive Products	Stainless steel head Stainless steel nozzle and needle	10250820	1.40/ 20	10210408	0.80/ 500	10280107	1.20/ 380*		
		10250821	1.40/ 765*	10210410	1.00/ 500*				
		10250822	1.80/ 20	10210413	1.20/ 600				
Abrasive Products	Stainless steel head Tungsten Carbide Nozzle and Needle	10250826	1.40/ 78	10210417	1.20/ 600	10280110	1.40/ 380		
		10250828	1.80/ 67*	10210418	1.40/ 600*				
		10250829	2.20/ 64*						
		10250830	2.80/ 62						
Standard Robot	Aluminium head Stainless steel nozzle and needle Robot	10250832	1.00/ 765	10210419	0.80/ 500*	10280111	0.80/ 380		
		10250833	1.00/ 777*	10210420	0.80/ 600	10280112	1.00/ 380*		
		10250836	1.20/ 765	10210421	1.00/ 500*	10280113	1.20/ 380*	35230102	13/ 40/ 3
		10250837	1.20/ 777	10210422	1.00/ 600*	10280114	1.40/ 380*		
		10250838	1.20/ 797*	10210423	1.20/ 500*				
		10250840	1.40/ 765*	10210424	1.20/ 600*				
			10210425	1.40/ 600					
Corrosive Products Robot	Stainless steel head Stainless steel nozzle and needle Robot	10250850	1.40/ 20	10210426	0.80/ 500	10280117	1.20/ 380		
		10250851	1.40/ 765*	10210428	1.00/ 500*				
		10250852	1.80/ 20	10210431	1.20/ 600				
Abrasive Products Robot	Stainless steel head Tungsten Carbide Nozzle and Needle Robot	10250856	1.40/ 78	10210435	1.20/ 600	10280120			
		10250858	1.80/ 67*	10210436	1.40/ 600		1.40/ 380		
		10250859	2.20/ 64*						
		10250860	2.80/ 62						

PRODUCT APPLICATION GUIDES

	V4 Standard	V5 HVLP	V6 EPA	V7 MIX
Liquid products. Wood, textile and tannery dyes, Teflon	1.0 (765)	0.8 (8500) 0.8 (600) 1.0 (500)	0.8 (380) 1.0 (380)	
Special for double-coat finishes: metallized and pearls finishes for the automotive and plastics industries	1.0 (777) 1.2 (777)	0.8 (500) 1.0 (600) 1.2 (600)	1.0 (380) 1.2 (380)	
Special for HS finishes, HS single stage and clearcoats. Auto industry, plastics, wood	1.0 (797) 1.2 (797)	1.0 (500) 1.2 (600)	1.2 (380)	0.009 /3 0.001/3
Finishes in general: Paints, clearcoats for the wood and metal industries	1.2 (765) 1.4 (765) 1.2 (777)	1.0 (500) 1.2 (500) 1.2 (600)	1.0 (380) 1.2 (380)	0.009 /3 0.011 /3 0.013 /3
Primers, basecoats, sealants, fillers for the wood and metal industries	1.2 (765) 1.4 (765)	1.2 (500) 1.2 (600) 1.4 (600)	1.2 (8380) 1.4 (380)	0.013/3 0.015 /3 0.018 /3
Abrasive products - ceramic paints - paints for glazing - for the ceramics and vitro-ceramics industries	1.4 (78) CT. 1.8 (67) CT. 2.2 (64) CT. 2.8 (62) CT.	1.2 (500) CT. 1.2 (600) CT. 1.4 (600) CT.	1.4 (380) CT.	
Glues, adhesives	1.2 (20) 1.4 (20) 1.8 (20)	1.2 (500) 1.4 (600)	1.4 (380)	

*Standard Version (the rest are optional).

MACK PADIER DM RANGE

SAGOLA

SAGOLA S.A. 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.** The SAGOLA S.A. 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. 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.

Urartea, 6 · Apdo. 199 · 01010 Vitoria - Gasteiz (Álava) SPAIN
Tel.: (+34) 945 214 150 · Fax: (+34) 945 214 149
e-mail: export@sagola.com · web: www.sagola.com