

PNEUMATIC INDUSTRIAL PUMPS



MADE IN

Innovation, functionality and performance

www.sagola.com

AIRLESS/MIX/LOW PRESSURE PROFESSIONAL LINE

SAGOLA introduces its new range of professional line of **Equipos 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.



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.



SAGOLA 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

PNEUMATIC BODY ANODIZED FORGED ALUMINIUM
High resistant to corrosion.

OVERSIZED PNEUMATIC CONTROL AREA

To avoid freezing problems and maintain a smooth functionation without any loss of performance.

PNEUMATIC AREA SHAFT
 GROUND AND CHROMIUM-PLATED

PRODUCT AREA SHAFTS
TEMPERED AND CHROMIUM-PLATED
Great durability and wearing resistance.

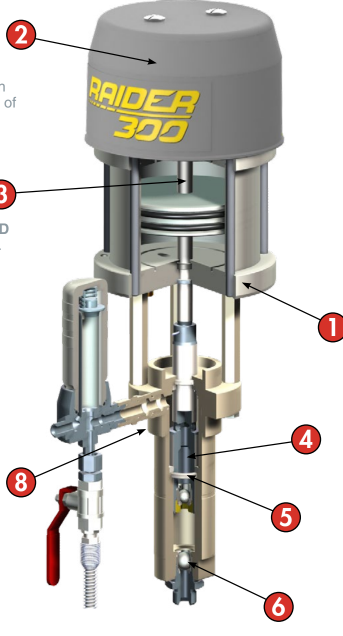
5 ALL PACKINGS HAVE BEEN REDESIGNED

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.
- **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 & MACK PROFESSIONAL LINE

The RAIDER & MACK professional equipments in its Airless and Mixed versions has been designed and manufactured focusing on the needs of small and medium metal and wood working factories.

High robustness. we focus on simplicity and durability. Easy-to-use and very low air-comsumption. Low maintenance cost and self-adjustable packing system.

Ideal for medium and high productions.

GENERAL APPLICATIONS: Clearcoats and waterborne paints, lacquers, enamels, fonds, light















- Dimensions
- Pneumatic cylinder
- Stroke
- Max. air consumption (60 cycles/min.)
- Max. air inlet pressure
- Min. inlet hose diameter Ø
- Packing lubricant
- Max. product output pressure
- Free flow (60 cycles/min.)
- Flow per cycle
- Air inlet
- Product inlet
- Product outlet
- Weight
- Max. Tip
- Trolley and absorption VERSION
- Trolley and deposit VERSION
- Wall and absorption VERSION
- Wall and deposit VERSION
- Naked VERSION

415x390x745 mm.

Ø 95 mm.

7 bar (102 psi)

6 mm. - 1/4"

Oil Pack 30090098

215 bar (3,118 psi)

1.8 L/min.

30 c.c.

1/4" BSP

15.5 Kg.

0.013"

30951602

30951603

30951604

30951605

480x470x875 mm.

Ø 80 mm.

60 mm.

7 bar (102 psi)

6 mm. - 1/4"

Oil Pack 30090098

91 bar (1,320 psi)

2.7 L/min.

45 c.c.

Ø 12x21 mm.

1/4" BSP

16.8 Kg.

0.018"

30931901

30931902

30931903

30931904

30931905











480x470x875 mm.

Ø 125 mm.

610 L/min. (21 cfm)

7 bar (102 psi)

6 mm - 1/4"

Oil Pack 30090098

226 bar (3,278 psi)

2.7 L/min.

45 c.c.

1/4"

Ø 12x21 mm.

1/4" BSP

17 Kg.

0.018"

30932003 / 001*

30932004 / 002*

30932006 / 005*

30932009 / 007*







545x546x1.007 mm.

Ø 125 mm.

60 mm.

1 500 L/min (53 cfm)

6 bar (87 psi)

6 mm. - 1/4"

Oil Pack 30090098

240 bar (3,481psi)

7.2 L/min.

45 c.c.

1/4"

Ø 12x21 mm.

1/4" BSP

62 Kg.

0.032" (0,018" for 2 guns)

30932201







545x546x1.007 mm.

Ø 125 mm.

60 mm.

1.500 L/min. (53 cfm)

6 har (87 nsi

6 mm - 1/4"

Oil Pack 30090098

360 bar (5,221 psi)

5.2 L/min.

45 c.c.

1/4"

Ø 12x21 mm.

1/4" BSP

63 Kg.

0.032" (0,018" for 2 guns)

30932101

...

PROFESSIONAL LINE HTV VERTICAL BELLOW

HTV 250 X professional range has been designed and manufactured for professional use. The HTV 250 X offers excellent performance both in terms of features and design.

Within the quality standards we focus on simplicity and durability.

The hydraulic components were redesigned for highest level of quality focused on technology and durability. The bellows system provides long-lasting durability with minimum maintenance even for highly demanding materials.

GENERAL APPLICATIONS: Clearcoats and waterborne paints, lacquers, enamels, fonds, light primers,...





- Dimensions
- Pneumatic cylinder
- Stroke
- Max. air consumption (60 cycles/min.)
- Max. air inlet pressure
- Min. inlet hose diameter Ø
- Packing lubricant
- Max. product output pressure
- Free flow (60 cycles/min.)
- Flow per cycle
- Air inlet
- Product inlet
- Product outlet
- Weight
- Max. Tip
- Trolley and absorption VERSION
- Trolley and deposit VERSION
- Wall and absorption VERSION
- Wall and deposit VERSION
- Naked VERSION

MIXED VERSION

AIRLESS VERSION



Ø 125 mm.

44 mm.

448 L/min. (16 cfm)

7 bar (102 psi)

6 mm. - 1/4"

Oil Pack 30090098

176 bar (2,552 psi)

2.8 L/min.

48 c.c.

1/4

Ø 12x21 mm.

1/4" BSP

30 Kg.

0.018"

30931801

- ...
- ---
- -
- ---

NEW BELLOWS system

Completely eliminates packing gland leaks.

Multiplies X5 the life of your conventional equipment. It requires no lubrication in the shaft area.





PROFESSIONAL LINE HT VERTICAL BELLOW

The mixed version HT range has been designed and manufactured focusing on the needs of medium factories.

Ideal for automatic installations.

Suitable for several manual spray guns.

Long life and low maintenance.

Bellows systems (without gaskets).

Continuous production.

GENERAL APPLICATIONS: Clearcoats, lacquers, enamels, fonds, primers, ultraviolets...





- Dimensions
- Pneumatic cylinder
- Stroke
- Max. air consumption (60 cycles/min.
- Max. air inlet pressure
- Min. inlet hose diameter Ø
- Packing lubricant
- Max. product output pressure
- Free flow (60 cycles/min.)
- Flow per cycle
- Air inlet
- Product inlet
- Product outlet
- Weight
- Max. Tip
- Trolley and absorption VERSION
- Trolley and deposit VERSION
- Wall and absorption VERSION
- Wall and deposit VERSION
- Naked VERSION



	· · · · · · · · · · · · · · · · · · ·
576x526x875 mm.	
Ø 150 mm.	Ø 200 mm.
44 mm.	
545 L/min.	980 L/min.
6 bar (87 psi)	
12 mm 1/2"	
Oil Pack 30090098	
90 bar (870 psi)	150 bar
9.75 L/min.	
110 c.c.	
1/2"	
Ø 25x37 mm.	
3/8" BSP	
42 Kg.	45 Kg.
0.018"	0.018"
30952001	30952301
30952002	30952302
	Ø 150 mm. 44 mm. 545 L/min. 6 bar (87 psi) 12 mm 1/2" Oil Pack 30090098 90 bar (870 psi) 9.75 L/min. 110 c.c. 1/2" Ø 25x37 mm. 3/8" BSP 42 Kg. 0.018" 30952001 30952002



MIX & AIRLESS INDUSTRIAL SPRAYGUNS

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.

Ideal for waterborne products. Designed for UV and waterborne paints. Ideal for furniture sector, industry and industrial bodyshop.

Code	Aircap	Air inlet	Product inlet
351 302 01	11/40	Quick connector	1/4"
351 302 02		8 mm.	Swivel coupling 1/4"
351 302 03		Coupling	1/4"
351 302 04		M16	Swivel coupling 1/4"

Code	Aircap	Air inlet	Product inlet
351 302 05		Quick connector	1/4"
351 302 06	13/40	8 mm.	Swivel coupling 1/4"
351 302 07		Coupling	1/4"
351 302 08		M16	Swivel coupling 1/4"





PSAM

Code PSAM104

301 701 03

High pressure spray gun recommended for pneumatic airless systems not exceeding a working pressure of **250 bar (PSAM 104)** or **450 bar (PSAM 107)**.

It is recommended for all types of medium viscosity products.

Both seats and closures are manufactured in tungsten carbide.



500

Code PSAM500

301 701 08



MIX & AIRLESS ACCESSORIES AND COMPLEMENTS



Mix equipment hoses

Code	Version
864 638 04	5m. Product hose 3/16" + Air hose M16 + cover
864 638 05	10m. Product hose 3/16" + Air hose M16 + cover

Airless product hose

Code	Version
864 638 21	5m. Product hose 3/16" C/Therm.
864 638 26	5m. Product hose 1/4" C/Therm.
864 638 27	10m. Product hose 1/4" C/Therm.
864 638 28	15m. Product hose 1/4" C/Therm.



Mix aircaps (TIPS)

Code	Version
814 605 18	09/25 Standard - Extra finish
814 605 19	09/40 Standard - Extra finish
814 605 29	11/40 Standard - Extra finish
814 605 31	11/65 Standard - Extra finish
814 605 40	13/40 Standard - Extra finish
814 605 42	13/65 Standard - Extra finish
814 605 43	13/80 Standard - Extra finish
814 605 49	15/25 Standard - Extra finish
814 605 50	15/40 Standard - Extra finish
814 605 51	15/50 Standard - Extra finish
814 605 52	15/65 Standard - Extra finish
814 605 53	15/80 Standard - Extra finish
814 605 75	18/40 Standard - Extra finish
814 605 77	18/65 Standard - Extra finish
814 605 90	21/40 Standard - Extra finish
814 605 93	21/80 Standard - Extra finish



Finishes



Fonds and primers



High speed

Airless swivel caps

Code	Version
814 611 05	09/20 De giro Sd V
814 611 06	09/40 De giro Sd V
814 611 08	11/20 De giro Sd V
814 611 09	11/40 De giro Sd V
814 611 11	13/20 De giro Sd V
814 611 12	13/40 De giro Sd V
814 611 15	15/20 De giro Sd V
814 611 16	15/40 De giro Sd V
814 611 20	16/40 De giro Sd V
814 611 24	17/40 De giro Sd V
814 611 25	17/60 De giro Sd V
814 611 28	18/40 De giro Sd V
814 611 29	18/60 De giro Sd V
814 611 33	19/40 De giro Sd V
814 611 38	21/40 De giro Sd V
814 611 43	23/40 De giro Sd V
814 611 48	25/40 De giro Sd V
814 611 49	25/60 De giro Sd V
814 611 64	31/60 De giro Sd V



Finishes



primers



High viscosity

Thick coats

Swivel head

Code	Spray Guns
814 611 01	PSAM 107/104



Angular head

Code	Spray Guns
309 903 71	PSAM 107/104



Spray gun filters

Code	Version
300 100 08	White Airless 10 Filters Kit
300 100 09	Yellow Airless 10 Filters Kit
300 100 10	Red Airless 10 Filters Kit
864 630 04	Filter Kit 100 sheets



Absorption filters

Code	Version
564 180 55	100-Mesh circular filter
836 600 47	Special absorption filter for narrow pass

DM/400 100-Mesh filter

DM/400 60-Mesh filter

Anti-recoil pump filters



Extensions

Code	Version
300 103 02	300 mm. airless extension
300 103 03	500 mm. airless extension
300 103 04	1,000 mm. airless extension

Code

836 600 29

836 600 30

•			
	Código	Name	
	300 102 07	Cleanliness needles (12 pcs.)	



Version

Cleaning





Packing oil OILPACK

Código	Name	
300 900 98	Packing oil OILPACK	



LOW PRESSURE PROFESSIONAL LINE

The low pressure DM 1/300 and 1/400 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-comsumption combined with the highest performance.

Low maintenance cost.

Ideal for high tranfer HVLP & EPA spray

GENERAL APPLICATIONS: Clearcoats. lacquers, dyes, enamels, fonds, primers, antioxidants, metallics,...







- Dimensions
- Max. air consumption (60 cycles/min.)
- Max. air inlet pressure
- Min. inlet hose diameter Ø
- Lubricant
- Max. product output pressure
- Free flow (60 cycles/min.)
- Air inlet
- Product inlet
- Product outlet
- Weight
- Trolley and absorption VERSION
- Trolley and deposit VERSION
- Trolley and absorption VERSION (w/o reg.)
- Trolley and deposit (without regulator)
- Wall and absorption VERSION
- Wall and deposit VERSION
- Wall and absorption (w/o reg.)
- Wall and deposit (w/o reg.)

1/300

650x600x950 mm.

300 L/min. (10 cfm)

7 bar (102 psi)

SAE 10

7 bar (102 psi)

27 L/min.

1/4" BSP

3/8" BSP

3/8" BSP

12 Kg.



650x600x950 mm.

7 bar (102 psi)

6 mm. - 1/4"

SAE 10

7 bar (102 psi)

40 L/min.

1/4" BSP

3/8" BSP

3/8" BSP

18 Kg.

30920401

30920402

30920406

30920407



HIGH TRANSFER AEROGRAPHIC SPRAY GUNS UP TO 75%



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

Code	Version	Application
101 524 08	1.00 [XT01 B]	Top quality finishes, metals.
101 524 09	1.20 [XT01 B]	Finishes, high speed. Primers.
101 524 10	1.40 [XT01 B]	Primers, basecoats
101 524 06	1.00 [XT03]	High quality finishes. Basecoats, dyes
101 524 07	1.20 [XT03]	General finishes. Primers
101 524 11	1.20 [3030]	Minimum mist. Industrial finishes
101 524 12	1.40 [3030]	Minimum mist. Primers, basecoats
101 524 04	1.00 [777]	Maximum speed
101 524 05	1.20 [777]	Finishes, high gloss
101 524 01	1.00 [765]	Primers, basecoats
101 524 02	1.20 [765]	Glues, adhesives
101 524 03	1.40 [765]	Primers, basecoats
101 524 17	1.80 [20A]	Glues, adhesives



Code	Version	Application
101 119 07	0.80 [miniVIT]	Dyes and metals
101 119 08	1.00 [miniVIT]	Highest quality finishes. Maximum speed
101 119 09	1.20 [miniVIT]	Primers, basecoats and fillers
101 119 04	0.80 [miniEPA]	Feathering, dyes, basecoats
101 119 05	1.00 [miniEPA]	Highest quality finishes
101 119 06	1.20 [miniEPA]	Very high speed finishes
101 119 01	0.80 [miniHVLP]	Especially for dyes
101 119 02	1.00 [miniHVLP]	Finishes, low mist
101 119 03	1.20 [miniHVLP]	Finishes, primers



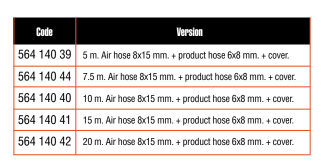
Suitable for many application needs. Versatile.
Light and sturdy.
High performance.
Large fan size.



Code	Version	Application
101 522 01	0.80 [HVLP]	Finishes, Dyes
101 522 02	1.00 [HVLP]	General finishes
101 522 03	1.20 [HVLP]	Primers, basecoats
101 522 04	1.00 [EPA]	Top quality finishes
101 522 05	1.20 [<mark>EPA</mark>]	General finishes
101 522 06	1.40 [EPA]	Primers

Low pressure equipment Hoses











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

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.



www.sagola.com