SAGOLA (an Elcometer company





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

RAIDER 300 X MIX/AIRLESS PROFESSIONAL RANGE

SAGOLA introduces its new range of professional line **RAIDER 300 X** MIXED/AIRLESS versión.

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.



Trolley and absorption version



Trolley and deposit version

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.

TECHNICAL DATA

Mix/Airless Pneumatic Equipment version

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

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

Ideal for high production.

APPLICATIONS

WAREBORNE **BASECOATS CLARCOATS ENAMELS LACQUERS LIGHT PRIMERS**

Versions

| CODE | VERSION | | | |
|------------|-----------------------------------|--|--|--|
| 309 516 02 | Trolley and absorption | | | |
| 309 516 03 | Trolley and deposit | | | |
| 309 516 04 | Wall and deposit | | | |
| 309 516 05 | Wall and absorption | | | |
| 309 516 98 | RAIDER 300 Mix full equipment | | | |
| 309 516 99 | RAIDER 300 Airless full equipment | | | |

Approval CE





Full equipment RAIDER 300 Mix

Full equipment RAIDER 300 Airless

TECHNICAL DATA

- 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 deposit VERSION
- Wall and absorption VERSION

415 x 390 x 745 mm

Ø 95 mm.

68 mm.

370 L/min. (13 cfm)

7 (bar) - 102 (psi)

6 mm - 1/4"

Oil pack 300 900 98

215 bar (3,118 psi)

1.8 L/min.

30 c.c.

1/4"

Ø 12 x 21 mm.

BSP 1/4"

15.5 kg.

0.013"

30951602

30951603

30951604

30951605

ACCESSORIES and COMPLEMENTS



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.

| Code | Air cap | Air inlet | Product inlet |
|------------|---------|-----------------|----------------------|
| 351 302 01 | | Quick connector | 1/4" |
| 351 302 02 | 11/40 | 8 mm. | Swivel coupling 1/4" |
| 351 302 03 | | Racord | 1/4" |
| 351 302 04 | | M16 | Swivel coupling 1/4" |
| 351 302 05 | | Quick connector | 1/4" |
| 351 302 06 | 13/40 | 8 mm. | Swivel coupling 1/4" |
| 351 302 07 | | Racord | 1/4" |
| 351 302 08 | | | Swivel coupling 1/4" |

Mix aircaps (TIPS)

The fan size is indicative and it will vary depending on the viscosity and the pressure at which sprayed. Others available nozzle and angles. Consult.

| Code | Application | Description | Nozzle (inch/mm.) | Spray angle | Spray width 30 cm. (mm.) | Air flow 100 bar (L/min.) |
|------------|---------------|----------------|----------------------|----------------|--------------------------------|---------------------------------|
| 814 605 18 | | 09/25 Standard | 0.009"/0.23 | 25° | 140 | 0.25 |
| 814 605 19 | Acabados | 09/40 Standard | 0.009"/0.23 | 40° | 178 | 0.25 |
| 814 605 29 | Acabados | 11/40 Standard | 0.011"/0.28 | 40° | 190 | 0.37 |
| 814 605 31 | | 11/65 Standard | 0.011"/0.28 | 65° | 254 | 0.37 |
| 814 605 40 | | 13/40 Standard | 0.013"/0.33 | 40° | | 0.57 |
| 814 605 42 | | 13/65 Standard | 0.013"/0.33 | 65° | | 0.57 |
| 814 605 43 | | 13/80 Standard | 0.013"/0.33 | 80° | | 0.57 |
| 814 605 49 | Fondos e | 15/25 Standard | 0.015"/0.38 | 25° | 178 | 0.72 |
| 814 605 50 | Imprimaciones | 15/40 Standard | 0.015"/0.38 | 40° | 216 | 0.72 |
| 814 605 51 | | 15/50 Standard | 0.015"/0.38 | 50° | 254 | 0.72 |
| 814 605 52 | | 15/65 Standard | 0.015"/0.38 | 65° | 279 | 0.72 |
| 814 605 53 | | 15/80 Standard | 0.015"/0.38 | 80° | 330 | 0.72 |

Airless Swivel caps

The fan size is indicative and it will vary depending on the viscosity and the pressure at which sprayed. Others available nozzle and angles. Consult.

| Code | Application | Description | Nozzle (inch/mm.) | Spray angle | Spray width 30 cm. (mm.) | Air flow 100 bar (L/min.) |
|------------|-------------|-------------------|----------------------|----------------|--------------------------------|---------------------------------|
| 814 611 05 | | 09/20 de giro SdV | 0.009"/0.23 | 25° | 140 | 0.25 |
| 814 611 06 | Finishes | 09/40 de giro SdV | 0.009"/0.23 | 40° | 178 | 0.25 |
| 814 611 08 | Finishes | 11/20 de giro SdV | 0.011"/0.28 | 20° | 153 | 0.37 |
| 814 611 09 | | 11/40 de giro SdV | 0.011"/0.28 | 40° | 190 | 0.37 |
| 814 611 11 | | 13/20 de giro SdV | 0.013"/0.33 | 20° | 140 | 0.57 |
| 814 611 12 | Basecoats | 13/40 de giro SdV | 0.013"/0.33 | 40° | 178 | 0.57 |
| 814 611 15 | and | 15/20 de giro SdV | 0.013"/0.33 | 20° | 140 | 0.72 |
| 814 611 16 | Primers | 15/40 de giro SdV | 0.015"/0.38 | 40° | 178 | 0.72 |
| 814 611 20 | | 16/40 de giro SdV | 0.016"/0.41 | 40° | 178 | 0.80 |





Product hose 3/16" Air hose 8 mm.

| Code | X Version | | |
|------------|------------------------|--|--|
| 564 140 36 | 7 m. hose set + cover | | |
| 564 140 37 | 11 m. hose set + cover | | |

Airless product hose



Product hose 3/16"

| Code | Version |
|------------|--------------------------|
| 864 638 21 | 5 m. hose 3/16" C/Therm. |



Airless spray gun High pressure. Airless system.

| Code | Version |
|------------|--------------|
| 301 701 08 | PSAM 500 Gun |
| 301 701 03 | PSAM 104 Gun |











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