

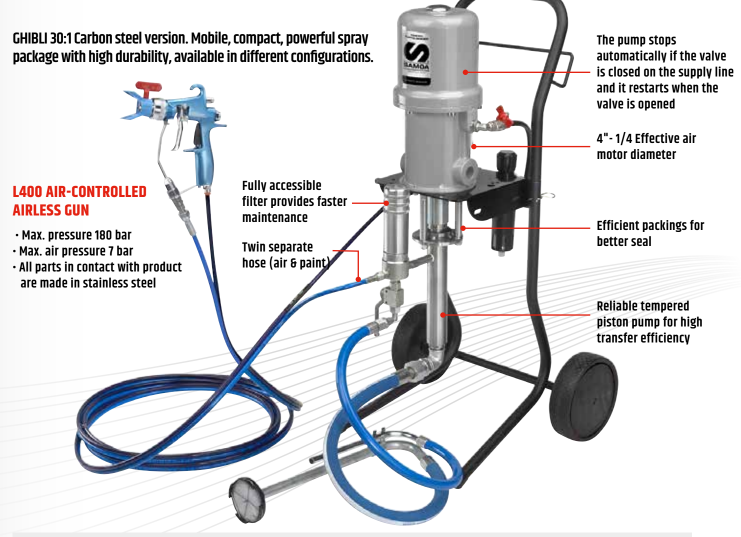
AIR-CONTROLLED AIRLESS PAINT SPRAY EQUIPMENT

HIGH QUALITY FINISHING



AIR-CONTROLLED AIRLESS SPRAYER

High performance in liquid spray applications to maximize the transfer efficiency.



CHOSE THE BEST CONFIGURATION FOR YOUR SPRAY APPLICATION

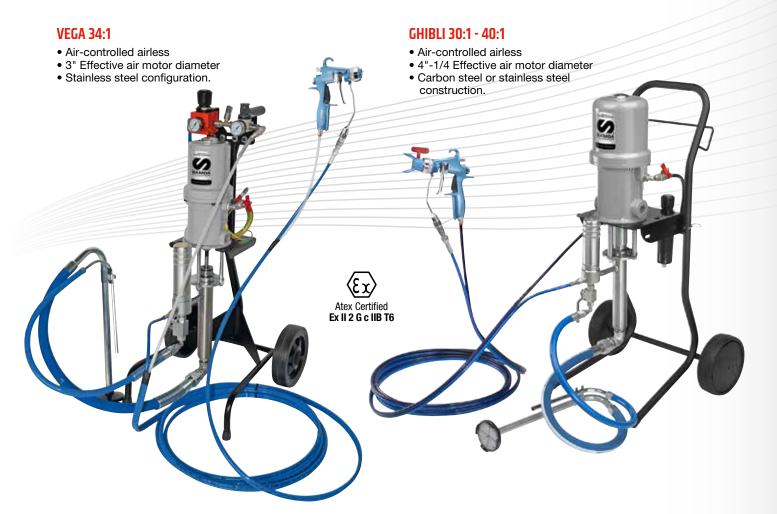
| | Stainless | | | SYSTEM | FILTER | HOSE | GUN | SPRAY NOZZLES INCLUDED |
|--|------------------------------------|----------|------------|---------|-------------------------|---------|---------|-------------------------|
| | | LA98135 | • | • | • | - | - | - |
| /EGA 34:1 | Steel | LAK98135 | • | • | • | LA14061 | LA21800 | LAACA11-40 / LAACA13-40 |
| Carbon LA96105 • Carbon LAK96135 • • LAK91480 • • • LAK91480 • • • Stainless LAK96137 • • LAK96137 • • • | | LA96105 | • | • | • | - | - | - |
| | • | • | LA14061 | LA21800 | LAACA11-40 / LAACA13-40 | | | |
| | 51661 | LAK91480 | • | • | • | LA14061 | LA21801 | LATSC13-40 |
| | | LA96107 | • | • | • | - | - | - |
| | | LAK96137 | • | • | • | LA14061 | LA21800 | LAACA11-40 / LAACA13-40 |
| | | LAK91485 | ٠ | • | • | 14061 | LA21801 | LATSC13-40 |
| | | LA96041 | • | • | • | - | - | - |
| | Carbon Steel | LAK96041 | • | • | • | LA14061 | LA21800 | LAACA11-40 / LAACA13-40 |
| | Steel LAK91041 • • LA14061 LA21801 | LA21801 | LATSC13-40 | | | | | |
| GHIBLI 40:1 | Stainless Steel | LA96108 | • | • | • | - | - | - |
| | | LAK96108 | • | • | • | LA14061 | LA21800 | LAACA11-40 / LAACA13-40 |
| | | LAK91108 | • | • | ٠ | LA14061 | LA21801 | LATSC13-40 |

ACA: Air-controlled airless nozzle. TSC: Top spraying clean airless nozzle

TWO TECHNOLOGIES COMBINED FOR BETTER RESULT

Air-Controlled Airless combines the advantages of conventional and airless spraying. The high delivery, high productivity of airless is combined with the high quality finishing of low pressure air spray obtaining the perfect combination of high delivery, spray fan control and finishing.

With 2 air motors, 2 pressure ratios and over 7 configurations, our air-controlled airless sprayers are designed to provide the right flow rates at right pressures to fit all your spraying needs.



| TFC | 'HN | ICAL | DA 1 | ٢A |
|-----|-----|-------|-------------|----|
| | | ICH L | D A | |

| MODEL | VEGA 34:1 | GHIBLI 30:1 | GHIBLI 40:1 | | | |
|--------------------------------|---------------------|---------------------|---------------------|--|--|--|
| Max. Air Pressure | 7 bar | 7 bar | 6,5 bar | | | |
| Max. Fluid outlet Pressure | 240 bar | 210 bar | 260 bar | | | |
| Air inlet | 3/8" BSPP (F) | 3/8" BSPP (F) | 3/8" BSPP (F) | | | |
| Material outlet | 1/4" BSPP (M) | 1/4" BSPP (M) | 1/4" BSPP (M) | | | |
| | 180 l/min (3 bar) | 400 l/min (3 bar) | 400 l/min (3 bar) | | | |
| Air consumption | 380 l/min (5 bar) | 800 l/min (5 bar) | 800 l/min (5 bar) | | | |
| | 550 l/min (7 bar) | 850 l/min (7 bar) | 830 l/m (6,5 bar) | | | |
| Sound pressure level | < 80 dB | < 80 dB | < 80 dB | | | |
| Motor effective diameter | 76 mm (3") | 108 mm (4"-1/4) | 108 mm (4"-1/4) | | | |
| Pump stroke | 76 mm (3") | 102 mm (4") | 102 mm (4") | | | |
| Delivery for cycle | 21 cc | 63 cc | 50 cc | | | |
| Max. Delivery at 60 cycles/min | 1,3 l/min | 3,8 l/min | 3 l/m | | | |
| Seals materials | PTFE + Polyethylene | PTFE + Polyethylene | PTFE + Polyethylene | | | |
| Weight | 24 kg | 30 kg | 30 kg | | | |

MATERIALS

• Water and solvent based products

- Lacquers
- Enamels
- Fixatives
- Primers & Undercoats
- Top coats & finishing coats
- ETĊ...

APPLICATIONS

- Woodwork and furniture
- Metal products and machinery
- General industrial finishing

HIGH PERFORMANCE ACCESSORIES TO COAT ANY SURFACES Let's go to spray immediately!

Air-Controlled Airless pumps features: double air adjustment (pump inlet - gun inlet), line filter, discharge valve, suction system. In the stainless steel versions filters and suction system parts in contact with fluid are in stainless steel.

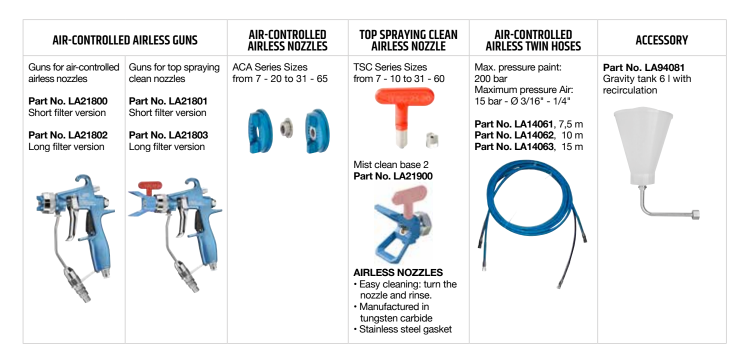
L400 AIR-CONTROLLED AIRLESS MANUAL SPRAY GUN

Max. operating pressure 110 bar / 180 bar with reinforced spring. STAINLESS STEEL - HARD METAL - PTFE FLUID PASSAGE.



Available in two versions, with fix or reversible nozzle.

The Part No. LA21808 kit allows you to switch from a fixed nozzle to a self-cleaning nozzle.





SAMOA INDUSTRIAL, S.A. - HEADQUARTERS

SPAIN AND EXPORT MARKETS POL. IND. PORCEYO, I-14 - CAMINO DEL FONTÁN, 831 E-33392 GIJÓN (ASTURIAS), SPAIN TEL: +34 985 381 488 - FAX: + 34 985 147 213

SAMOA ITALY - LARIUS

ITALY VIA ANTONIO STOPPANI, 21 23801 CALOLZIOCORTE (LC) ITALY Tel.: +39 0341 621152 - Fax: + 39 0341 621242 www.larius.com

SAMOA LTD.

UNITED KINGDOM AND REP. OF IRELAND ASTURIAS HOUSE - BARRS FOLD ROAD WINGATES INDUSTRIAL PARK WESTHOUGHTON, BL5 3XP, UK TEL: +44 1942 850600 - FAX: +44 1942 812160

SAMOA S.A.R.L.

FRANCE P.A.E.I. DU GIESSEN 3, RUE DE BRISCHBACH 67750 SCHERWILLER, FRANCE TEL.: +33 3 88 82 79 62 - FAX: +33 3 88 82 77 88

SAMOA FLOWTECH GMBH

GERMANY, AUSTRIA, SWITZERLAND, THE NETHERLANDS AND GREECE AM OBEREICHHOLZ 4 D - 97828 MARKTHEIDENFELD, GERMANY TEL: +49 9391 9826 0 - FAX: +49 9391 98 26 50

SAMOA CORPORATION

USA, CANADA AND MEXICO 90 MONTICELLO ROAD WEAVERVILLE, NC 28787, USA TEL. +1 (828) 645-2290 - FAX: +1 (828) 658 0840



©Copyright, SAMOA INDUSTRIAL, S.A.

SAMOA Industrial, S.A. is an ISO 9001, ISO 14001 and ISO 45001 certified company.