



FINITURA

DOUBLE DIAPHRAGM PUMPS

BOXER are a pneumatic double diaphragm pumps, built to feed every type of air gun: volumetric, automatic, HVLP, etc..... The direct suction from container assures a constant feed to the gun. All parts in contact with the product are built with a special anti-acid and fireproofing material. No lubrication. Easy and fast maintenance.

***BOXER 5** is a two-diaphragm pump, built to obtain high quality finishing! It's very easy and handy. The two-diaphragm system (Taiver patented) allows to feed the spray gun without pulsation and keeps a constant atomization, that means the fan is not subject to fluctuations and intermittences.

Performances:

- Light and handy
- Easy maintenance
- Time saving when changing color
- Recommended gun: TAIVER T88
- Pneumatic mixer on request
- Hopper 6 ltr. version on request
- Parts in contact with product anti-acid and fireproofing treated.

BOXER 5

Motor Type: Pneumatic

Max. Pressure: 8 Bar

Ratio : 1:1

Weight : 13 Kg

Max. Delivery: 5 lt/min

***BOXER 240 e 24-MIX** is a two-diaphragm pump, built to obtain high quality finishing! It's very easy and handy. The two-diaphragm system allows to feed the spray gun without pulsation and keeps a constant atomisation.



Performances:

- Light and handy
- No maintenance
- Very low air consumption
- No lubrication
- Recommended gun: TAIVER T88
- Pneumatic mixer on request
- Parts in contact with product anti-acid and fireproofing treated
- Ideal for every types of spraying

BOXER 240/BOXER 24-MIX

Motor Type: Pneumatic

Max. Pressure: 8 Bar

Ratio : 1:1

Weight : 13 Kg

Max. Delivery: 24 lt/min



ACCESSORIES



TAIVER T88 GUN

The T 88 conventional spray gun is designed for furniture fine finishing, auto body shops, metal fabrication shops, contractors and hobbyists. The metal gun is durable and has a large pot opening for easy cleaning. Spray fan control is adjusted at the handle bottom, horizontal and vertical pattern is controlled at the air cap, and material flow is controlled at the back of the gun. Materials which can be sprayed include varnish, urethane, lacquer, automotive paint, epoxy, enamel, stain, latex, oil base, etc. The gun is available with 1 liter container version or pressure feed version (without cup). The fluid needle and seat are made of stainless steel. The "all metal" construction ensures that the entire gun can be placed in a gun cleaning cabinet. This gun is supplied with a 1.5 mm general purpose nozzle for thin materials such as varnish, stain and enamels (latex and oil base require some thinning). Other nozzle sizes are separately available (1.3 and 1.8).



TAIVER T2004 HVLP GUN

T2004 HVLP spray gun is designed for low overspray and high production. Low overspray is achieved by converting compressor air to High Volume Low Pressure in the air cap. High production is attained through a pressurized paint container which delivers a constant fluid flow. Applications for this spray gun include furniture fine finishing, auto body, metal fabrication, and most other spray type jobs. The metal gun is durable and has a large pot opening for easy cleaning. Spray fan control is adjusted at the top back of gun, horizontal and vertical pattern is controlled at the air cap, and material flow is controlled at the back of the gun. Materials which can be sprayed include varnish, urethane, lacquer, automotive paint, metallics, epoxy, enamel, stain, latex, oil base, multi-color, etc. The gun is available with 1 liter container version or pressure feed version (without cup). The fluid needle and seat are made of stainless steel, and the entire gun can be placed in a gun cleaning cabinet. This gun is supplied with a 1.4 mm general purpose nozzle for thin materials such as varnish, stain, and enamels (latex and oil base require some extra thinning). Nozzle sizes 1.0, 1.8, 2.0 & 2.8 are available separately.



TAIVER HVLP GUN

TAIVER HVLP spray gun is designed for low overspray and high production. Low overspray is achieved by converting compressor air to High Volume Low Pressure in the air cap. High production is attained through a pressurized paint container which delivers a constant fluid flow. Applications for this spray gun include furniture fine finishing, auto body, metal fabrication, and most other spray type jobs. The metal gun is durable and has a large pot opening for easy cleaning. Spray fan control is adjusted at the top back of gun, horizontal and vertical pattern is controlled at the air cap, and material flow is controlled at the back of the gun. Materials which can be sprayed include varnish, urethane, lacquer, automotive paint, metallics, epoxy, enamel, stain, latex, oil base, multi-colour, etc. The gun is available with 1 liter container version or pressure feed version (without cup). The fluid needle and seat are made of stainless steel, and the entire gun can be placed in a gun cleaning cabinet. This gun is supplied with a 1.4 mm general purpose nozzle for thin materials such as varnish, stain, and enamels (latex and oil base require some extra thinning). Nozzle sizes 1.0, 2.0 & 2.8 are available separately. One "HVLP" air cap fits all sizes, container fed or pressure feed.





TAIVER S.r.l.
Via Fratelli Cervi, 2
20040 Burago di Molgora (MI)
Tel. +39 039 59 68 280/1
Fax. +39 039 59 68 283
taiver@taiver.com
www.taiver.com

Distribuito da