



Master Spray Argon 30 Piston Air Pump

Product price:

1.475,00 € tax excluded

Product description:

Master Spray Argon 30 Piston Air Pump

Master Spray Argon 30: Power and precision for every application

The Argon 30 from Master Spray is a premium piston air pump designed for exceptional performance and long life. Thanks to its advanced technology and premium materials, this pump can handle a wide range of materials, from paint to adhesive, with maximum precision and reliability.

Key features:

High-efficiency air motor: The fast-reversing air motor ensures high flow rate and constant pressure, even with high-viscosity materials.

Seal pack adjustment system: Allows the pump to be adapted to different types of materials, ensuring maximum efficiency at all times.

Robust construction: Stainless steel components and hard chrome treatment of the piston ensure long life and corrosion resistance.

Versatility: Can be used in both airless and aircombi modes, adapting to different application needs.

Easy to use: Installation and maintenance are simple and intuitive.

Advantages:

High productivity: Thanks to high flow rate and constant pressure.

Versatility: Suitable for a wide range of materials and applications.





Reliability: Built with high quality materials and designed for durability.

Precision: Ensures precise and even application of the material.

Ease of use: Simple to install and use.

Technical characteristics Master Spray Argon 30:

Air motor with volumetric inversion

Compression ratio:30:1

Capacity per double stroke: cm³ 64

Stroke mm: 100

Max. Flow rate ltr/min: 7

1 Gun: 0.026

Max. nozzle size: 2 Guns 0,018

3 Guns -

Max. air pressure Bar (PSI): 240 (3480)

Weight Kg. 20

Air consumption ltr/min: 250-750

Type of Packages: Mobile

Air inlet: Quick coupling

Looking for an electric pump with different features? Here you can find the full range of Master Spray or other specialized brands

Images and technical data are not binding and may be subject to revision by the supplier.

Product features:

Compression ratio: 30:1

Maximum output capacity (Lt/min): 7

Pressure (bars): 240

Version: Trolley

Type of pumping group: Piston

Weight (Kg): 20

Consumo: Air flow 250 -750 ltr/min

stroke mm: 100

