



Master Spray GOLD 4200 Electric Line Striping Pump 230V/50Hz

Product price:

2.380,00 € tax excluded

Product description:

Master Spray GOLD 4200 Electric Line Striping Pump 230/V 50 Hz

The Master Spray GOLD 4200 Electric Line Striping Pump 230/V 50 Hz is an airless diaphragm machine designed for small and medium-sized spray painting jobs. Its design makes it lightweight and easy to handle, making it easy to transport to the job site.

This model, the Master Spray GOLD 4200 Electric Line Striping Pump 230/V 50 Hz, has a 230V/50Hz power supply and is equipped with a 1 HP motor. The pump structure is wheeled, weighs 19 kg, and is designed to work with a maximum pressure of 200 bar (2900 PSI) and a maximum hose length of 60 metres. Its maximum flow rate is 4 l/min, which is reduced to 2.5 l/min when using the nozzle.

The standard setup of this Master Spray GOLD 4200 Electric Line Striping Pump 230/V 50 Hz includes:

A 1/4? HP hose x 10 meters.

A paint suction system.

An Airless gun.

A self-cleaning nozzle.

Technical features:

Frequency: 50 Hz





Voltage: 230 V

Version: Trolley-mounted

Motor: 1 HP electric

Maximum flow rate with nozzle: 2.5 l/min

Maximum flow rate: 4 l/min

Maximum nozzle size - 1 gun: 0.021

Maximum nozzle size - 2 guns: 0.013

Maximum working pressure: 200 Bar (2900 PSI)

Maximum hose length: 60 m

Weight: 19 Kg

Material entry: M16x1.5 standard - 1/4? on request

Are you looking for a professional and reliable solution for marking lines? The Master Spray GOLD 4200 Line Striping Pump is the answer you've been looking for.

Looking for an electric pump with different features? HERE you can find the entire Master Spray range or other specialized brands.

Product features:

Frequency (Hz): 50 Engine: electric 1 HP

Version: Trolley Weight (Kg): 19 Voltaggio: 230V

Max. flow rate with nozzle:: ltr/min 2,5

Max flow rate ltr/min: 4

Max nozzle size: - 1 Pistol 0.021 - 2 Pistols 0.013 Max. Working Pressure Bar (PSI): 200 (2900)

Max. tube length mt.: 60

Material Entry: M16x1.5 standard - 1/4? on request





