



LARIUS JOLLY K56500 AIRLESS PISTON PAINTER

Product price:

1.880,00 € tax excluded

Product description:

LARIUS JOLLY K56500 AIRLESS PISTON COATING PUMP

LARIUS JOLLY K56500 is an airless coating pump for use at high pressure without the need for air (hence the term AIRLESS), capable of delivering a maximum flow rate of 1.8 l/m.

LARIUS JOLLY K56500 is an "electric piston pump" driven by an electric motor coupled to a gear reducer. An eccentric shaft and a connecting rod make it possible to obtain the reciprocating motion necessary for the operation of the piston of the "pumping group". The movement of the piston creates a depression. The product is sucked in, pushed towards the pump outlet and sent through the high pressure hose to the gun.

An electronic device, placed on the side of the reduction box, allows to regulate and control the pressure of the material coming out of the LARIUS JOLLY K56500 pump. When the pressure reaches the set value, the motor stops and restarts when the value decreases.

A safety valve against overpressure guarantees the absolute reliability of the equipment.

For the correct functioning of the LARIUS JOLLY K56500 it is advisable to respect the "minimum necessary powers". The use of lower powers than those indicated may compromise the integrity and operation of the equipment.

The equipment is complete with line filter, 60 Mesh screen, 1/4" anti-pulsation hose M16x1.5 of 15 mt. AT250 airless gun with M16x1.5 swivel connection, Super Fast Clean base, Super Fast Clean 17-40 nozzle.

TECHNICAL FEATURES LARIUS JOLLY K56500

Single-phase power supply: 230Vac - 50Hz

Motor-generator power supply: minimum 4Kw asynchronous





Motor power: 0,65 Kw

Max working pressure: 210 bar

Max flow rate: 1,8 L/min Material outlet: M16 x 1,5 Max gun nozzle size: 0.019" Sound pressure level ? 80dB(A)

Length: 450mm Width: 460 mm Height: 550 mm Weight: 15 Kg

Looking for an electricpump with different features? Here you can find the full range from LARIUS or other specialist brands

Images and technical data are not binding and may be subject to supplier revisions

Product features:

Phase: Single phase Frequency (Hz): 50 Voltage (V): 230 Net power (kW): 0.65 Pressure (bars): 220

Pressure (bars): 22 Length (mm): 580 Width (mm): 540 Height (mm): 995

Maximum paint flow rate (Lt/min): 1.9

Number paint colors: 1 Feed Type: Single-Phase Number of guns supported: 1 Nozzle's largest diameter: 0.021"

Version: Frame

Type of pumping group: Piston

Weight (Kg): 15

