



LARIUS MIRO K21565 AIRLESS ELECTRIC **PUMP**

Product price:

1.390,00 € tax excluded

Product description:

LARIUS MIRO K21565 AIRLESS ELECTROPOMPAINTING PUMP

LARIUS MIRO K21565 is an airless electric paint pump for use in high pressure without the aid of air (hence the term AIRLESS), capable of delivering a maximum flow rate of 2.2 l/m.

LARIUS MIRO K21565 is a high-pressure electric pump equipped with the exclusive electric piloting system that allows the safeguard of the motor and of the board, in case of lack of grounding, sudden changes of tension, overheating and inadequate electric extensions.

LARIUS MIRO K21565 is able to apply in total efficiency in the aspiration and application of dense and viscous products, in addition thanks to the airless technology the drying times are considerably reduced, this allows the lesser contribution of diluting liquids to the product.

Thanks to LARIUS MIRO K21565, the coating process will be quicker and less time-consuming; in fact, it makes it possible to cover the entire area of application with fewer passes.

All the components that characterize the LARIUS MIRO K21565 pump are of high quality and make it extremely resistant to wear and tear. This version of the LARIUS MIRÒ electric pump includes a practical tank with a maximum capacity of 6 litres for the containment of the material to be nebulized, in this way the use will be even simpler and more immediate.

TECHNICAL CHARACTERISTICS LARIUS MIRO K21565

Electropump for airless painting

frame version Tank capacity: 6 I Max flow rate: 2. 2 l/m

Maximum pressure: 250 bar

Motor power: 750 Watt





Power supply: 230 V Frequency: 50 Hz

Available voltages: 115 VAC - 60 Hz and 400 VAC - 50 Hz

Spray guns included: 1 AT 250 gun

Nozzle size: Up to 0. 019"

Minimum generator power to match: minimum 4.0 KW Single phase

Length: 400 mm Width: 400 mm Height: 900 mm Dry weight: 23 Kg

Looking for an electric pump with different features? Here you can find the whole range of LARIUS or other specialized brands.

Images and technical data are not binding and may be subject to revisions by the manufacturer.

Product features:

Phase: Single phase Frequency (Hz): 50 Voltage (V): 230 Net power (kW): 0.75

Pump type: Elettropompa da verniciatura

Fluid type: Vernice

Maximum output capacity (Lt/min): 2.2

Pressure (bars): 250 Tank capacity (L): 6 Length (mm): 400 Width (mm): 400 Height (mm): 600

Maximum paint flow rate (Lt/min): 2.2

Number paint colors: 1 Feed Type: Single-Phase Number of guns supported: 1 Nozzle's largest diameter: 0.019"

Version: Trolley

Type of pumping group: Membrane

Product type: Pompa

Weight (Kg): 23

