



LARIUS THOR -Verniciatore pescante rigido carrello 230V

Product price:

6.965,00 € tax excluded

Product description:

LARIUS THOR AIRLESS PAINTING PUMP 2.8KW

LARIUS THOR is a high-pressure airless paint pump, capable of delivering a maximum power of 2.8KW and a jet with a maximum flow of up to 7.5 l/m.

The LARIUS THOR high-pressure airless electric paint sprayer is equipped with an exclusive electrical control system that safeguards the motor and the circuit board in the event of a lack of grounding, power surges, overheating and inadequate electrical extensions.

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

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

All the components that characterize the LARIUS THOR pump are of high quality and allow a very high resistance to wear and tear.

The device is complete with Manometer, complete toolbox, 1/4" anti-pulsation hose M16x1.5 of 15 mt., Airless gun L 91X 3/8" with swivel coupling M16x 1.5 or at choice swivel coupling 1/4", base Super Fast Clean, NOZZLE INCLUDED IN THE MEASURE OF YOUR CHOICE.

TECHNICAL FEATURES LARIUS THOR

Max flow rate: 7.5 l/m Motor power: 2.8 KW

Maximum pressure: 230 bar Power supply: 230 VAC

Frequency: 50 Hz





Dimensions: 700x720x1000 mm Spray guns included: 1 Gun L 91X Nozzle size: Up to 0. 051" 1 Gun Nozzle Size: Up to 0.027" 2 Guns

Minimum power generator to match | minimum 9.0 KW Single Phase

Weight: 76 Kg

Are you looking for a painter with different technical features? Here you can find the entire range of LARIUS or other brands specializing in the sector.

Images and technical data are not binding.

Product features:

Phase: Single phase Voltage (V): 230

Maximum output capacity (Lt/min): 7.5

