



## LARIUS THOR K20702 PISTON PAINTER

**Product price:** 

7.665,00 € tax excluded

## **Product description:**

LARIUS THOR K20702 AIRLESS PAINTER

LARIUS THOR K20702 is a high-pressure motorized airless sprayer powered by a 2.8KW petrol engine, which delivers a maximum flow rate of up to 7.5 l/m.

The LARIUS THOR high-pressure airless electric 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 K20702 is able to apply in total efficiency in the aspiration 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 K20702, the coating process will be faster and less costly; in fact, it makes it possible to cover the entire application area with fewer passes.

LARIUS THOR K20702 is complete with an electronic device to regulate and control the material outlet pressure of the pump. This device is activated by turning off the motor when it reaches the set threshold, and reactivates it when the value decreases. Thanks to a safety valve the intro process takes place in the maximum reliability and safety, avoiding pressure fluctuation.

## **TECHNICAL FEATURES LARIUS THOR K20702**

Single-phase motor-generator power supply: 9 Kw with asynchronous motor

Power supply: Gasoline Motor power: 2.8 kW

Max working pressure: 230 bar

Max flow rate: 7.5 L/min

Material outlet: M16 x 1.5 (M) Sound pressure level: ? 60dB(A)





Guns supplied: 1 L 91X Gun Nozzle size: Up to 0. 051" 1 Gun Nozzle Size: Up to 0.027" 2 Guns

Width: 720 mm

Maximum Length: 750 mm

Height: 1100 mm Dry Weight 76 Kg

Are you looking for a painter with different technical features? Here you can find the full range of LARIUS and other brands specializing in this field.

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

## **Product features:**

Phase: Single phase Voltage (V): 230

Maximum output capacity (Lt/min): 7.5

