



LARIUS NOVA 68:1 INOX AIRLESS PUMP



Product price:

5,420.00 € tax excluded

Product description:

LARIUS NOVA 68:1 AIRLESS PUMP

The pump LARIUS NOVA 68:1 pneumatic is used for high-pressure coating without the aid of air (hence the term AIRLESS) and is capable of delivering a maximum flow rate of 10 l/m.

LARIUS NOVA 68:1 is a high-performance pump that combines both high flow rates and the ability to spray very heavy products such as intumescents, tar, rustproofing, etc.

LARIUS NOVA 68:1 pumps are made to be used in difficult situations such as carpentry, shipyards and industries, where very reliable and professional equipment is needed.

In contrast to air-assisted systems, airless systems spray material under pressure without the support of air. LARIUS NOVA 68:1 is a pneumatically driven pump, it puts the material under pressure by delivering a certain amount of material at 7 bar through the nozzle hole forming an atomized jet.

The LARIUS NOVA 68:1 pump is equipped with a trolley with a handle that allows a comfortable and easy transport, it is also supplied with a high pressure filter, the air supply regulator of the pump, the suction pipe (complete with filter) and the recirculation pipe. The 68:1 ratio means that



the material output pressure is 68 times the air pressure of the pump supply.

The LARIUS NOVA 68:1 pump is supplied complete with:

- NOVA 68:1 pump body
- Trolley
- High pressure hose 3/8" mt 15
- High pressure hose 1/4" mt 1,5
- LX91 gun with swivel connection
- Nozzle base + FAST CLEAN nozzle (23-40)

TECHNICAL FEATURES LARIUS NOVA 68:1 PUMP

Maximum flow rate: 11 l/min

Maximum air pressure: 6.5 bar - 94 psi

Maximum fluid pressure: 450 bar - 6525 psi

Flow rate per cycle: 180 cc

Air inlet: 1" BSPP (F)

Material inlet: 1 "NPSM (M)

Material outlet: 3/8" NPSM(M)

Sound level pressure: 90 db (A)

Effective motor diameter: 254 mm (10")

Piston stroke: 120 mm (4 3/4")

Gasket material: PTFE, Polyethylene

Weight: 112 Kg

Looking for an electric pump with different features? [Here](#) you can find the full range of LARIUS or other specialized brands

Images and technical data are not binding and may be subject to revision by the supplier.

Product features:

Maximum output capacity (Lt/min):

Pressure (bars): 408 Max

Acoustic pressure: 90 dB (A)

Height (mm): 1110

Dry weight (Kg): 112

Version: Trolley

Type of pumping group: Piston

