



## ASTURO K1400 ELECTRIC PUMP 0,65KW

Reference: 0771400K

### K1400 0,65KW AIRLESS ELECTRIC AIRLESS ASTURO PISTON PUMP

Pump Asturo K1400 airless electric piston with an electric motor with a power of 0,65KW ideal for do-it-yourself work of not excessive severity.

The airless pump uses materials such as paints and enamels with a maximum viscosity of 100 DIN-S. The pump is made of plastic, with internal stainless steel details, making it easy to transport thanks to its low weight of 5kg.

Intuitive use of the discharge valve, the product does not need much maintenance thanks to its compactness. It mounts a 230V electric motor that generates a power of 0,65KW, allowing a free delivery of 1.4 lt/min.

Integrated in the pump with 0,65KW power there is a suction and recirculation system. The Asturo K1400 airless pump is complete with a sanitization kit for environments consisting of 7.5 m long 1/4" high pressure hose and 1/4" fitting. K90LC gun with 1/4" fitting with pressure of 207 bar. MKII speedy self-cleaner with SPxx nozzle, high pressure spray gun, max 250 bar. Includes spray nozzle (mod SFC 13 60) and 1/4" swivel fitting to connect to the hose.

Sanitizing spray nozzle. Included in the PLA spray gun and lances is a sprayer for sanitizing agents suitable for use in hazardous and heavy-duty environments; exceptional in fighting pathogens such as bacteria, moulds and viruses. The airless pump is suitable for medium-large environments, such as offices, industrial sheds, schools, tensile structures, common areas of condominiums, buses, vans, trucks, small and medium boats.

#### TECHNICAL FEATURES OF K1400 ELECTRIC AIRLESS PISTON ASTURO AIRLESS PUMP 0,65KW

Free delivery: 14 l/min  
Motor Voltage: 230 V  
Motor frequency: 50Hz  
Power: 0,65KW  
Maximum nozzle size: 19 inch  
Maximum pressure: 206 bar  
maximum high pressure hose length: 15 m  
Weight: 5Kg

If you are looking for another product then you can see other electric [pumps in our catalog](#).

Images and technical data are not binding.

### Technical Sheet

---

Voltage (V)

230

---