Airless 1K 2.4

Single Component Electric Pneumatic Injection Pump



HIGH FLOW RATE

The Airless 1K 2.4 has higher flow rate.

PRODUCT DESCRIPTION:

This is the professional machine for single component polyurethane and epoxy synthetic resin injection into the concrete structures. The pressure which is created can pumping 2400 ml per minute (2.4 litre/ minute), in this industrial robust, yet light weight and easy design simple for operate and maintain, and long product life.



Along with the suction hose and 5 LT reservoir tanks, both detachable along easy maintenance and cleaning.

TEKNİK ÖZELLİKLER	
Voltage:	220-240 V , 50/60 Hz , 5,5A
Power Cord:	3 X 1,5 mm ²
Usage capacity:	1035 Watt
Maximum Application Pressure:	221 Bar (22,1MPa)
Water Flow Volume at 12 MPa:	2,4 lt./dk.
Maximum Tip Size:	0,024 inch - 0,61 mm
Maximum Viscosity:	20.000 mPa*s
Weight:	17.7 Kg
High Pressure Hose:	DN 6mm, 15 m
Dimensions (Dept x Widt x Heig):	436mm X 369mm X 416mm
Max. Pressure/ Sound Level:	80 dB (A)

Above values may vary depending on operating conditions.



