

12000V TECHNICAL DATA SHEET (electric diaphragm pump for airless painting)

Weight: 45 Kg



MODEL	12000 V
VERTICAL configuration	
MAX VOL. FLOW	7 l/min
MAX PRESSURE	250 bar
ENGINE	3 HP - electric
MOTOR OUTPUT	230 V - SINGLE PHASE
COUPLING ENGINE-PUMP	direct

SPRAYABLE PRODUCTS

acrylic paints, synthetic resin lacquers, 2K materials, emulsions, latex paints, release agents, priming varnishes and primers, fillers.

Attention: always verify that **materials** used are specifically **for airless application**

AREAS OF APPLICATION:

BUILDING & CONSTRUCTION: painting, proofing

WOOD & METAL TREATMENT: structural steelworks, carpentries

DOCKYARD: shipbuilding, big tanks

ACCESSORIES:

- 5 l plastic tank for direct suction
- Fitting with manometer
- Suction system: suction hose with mini filter, return hose and cock
- High pressure hose $\frac{3}{4}$ I = 10 m
- Manual gun with 60 mesh filter (without nozzle and nozzle holder)
- Extension for manual gun
- Holder 11/16" for reversible nozzle
- Reversible nozzle

