# POWERMIX MONO/230V TECHNICAL DATASHEET







POWERMIX MONO/230V is a single phase continues plaster mixing pump machine with very high capacity which is suitable for spraying premixed gypsum, lime and cement based plasters, glues, colored plasters, stuccoes and finishing coats. It introduces the high technology to construction sector with ergonomic design and high performance. It is perfect option for construction works in residantial areas due to it can be operated with 230V residential electricity.

#### APPLICATION AREAS

**Gypsum & Cement Plasters Glues and adhesives Colored plasters Stuccoes** Floor covering **Internal wall plastering External wall plastering Injection & Filling Finishing coats Self-leveling screed** 

#### ■ TECHNICAL DATA

Pumping Capacity: \*max. 20lt/min Pumping Pressure: \* max. 40bar Max. Grain Size: \* max. 3mm Pumping Distance: \* max. 30m Pumping Height: \* max. 20m Power Supply: 230V - 50 Hz **Mixer Top Motor: 4,3 kW** Water Pump: 0.37kW - 0.5hp

Air Compressor: 195 lt/min- 4.0bar

**Driver: YASKAWA Speed Control: YES Voltmeter: YES** 

**Hopper Volume: 130 It** (L/W/H): 1150/730/1550mm

**Total Weight: 285kg** 

# POWERMIX MONO/230V TECHNICAL DATASHEET

### **Plastering Machines & Rotor Stator Systems**





### **■ MACHINE EQUIPMENT**

**Rotor & Stator D6 Mono** Plaster Hose Ø25 x 15m Water Hose Ø19 x 10m Air Hose Ø13 x 16m **Electric Cable 25m Mixing Shaft Cleaning Chamber & Shaft Nozzle Cleaner** Filters & Gaskets **Cleaning Balls Spray Nozzles Machine Spanner Mold Release Spray Cleaning Spatula** 



2006/42V/EC Machinery Directive