

Wet Mix Plaster Machine



About Oriental

Henan Oriental Construction Machinery Co.,
Ltd. is a state-designated manufacturer and
exporter of Road and Building construction
machineries since 1989, We are the
manufacturer ,supplier&exporter of
semi-automatic and full-automatic dry mortar
mixing plants,large and medium size of
concrete mixing plants,all kinds of concrete
mixers and cement silos,Spraying machine
and Pump.

Spraying Machine

OPT30 Mortar Pump Application

Oriental OPT30 mortar pump (Wet Mix Plaster Machine) is suitable for pumping and spraying the wet ready-mixed mortar witch is pumpable, such as Cement mortars, Lime plasters, Gypsum plasters, Masonry mortars, Insulating plasters, Self-leveling floor screeds, etc.

All pumpable wet ready-mixed mortars or materials, such as Cement mortars, Lime plasters, Gypsum plasters, Masonry mortars, Insulating plasters, Self-leveling floor screeds, etc.

WET MIX PLASTER MACHINE OPT30 FEATURES

- 1. Small and handy dimension and low weight, quickly and easily transport even in the most confined spaces.
- The rotor/stator pump ensures the material is pumped and sprayed out continuously and evenly.
- 3.The machine always works with efficiency and silence.
- 4. With air valve remote-control function.
- 5. The machine consists of portable units, permitting easy to operate and take maintenance and easy to use in any circumstance.

DESCRIPTION OF WET MIX PLASTER MACHINE OPT30

Oriental OPT30 mortar pump is suitable for pumping and spraying the wet ready-mixed mortar witch is pumpable, such as Cement mortars, Lime plasters, Gypsum plasters, Masonry mortars, Insulating plasters, Self-leveling floor screeds, etc.

OPT30 MORTAR PUMP TECHNOLOGY DESCRIPTION

Rated Output	30 L/min
Rated Working Pressure	3 MPa
Total Power	7.5 kW
Main Electric Motor	3 Phase,380 volt,5.5 kW
Rev.of Rotor	380 RPM
Rated Air Output	250 L/min
Max.Conveying Dist.	50 m
Hopper Capacity	26 L
Loading Height	800 mm
Conveying Hose ID	25/32 mm
Air Hose ID.	13 mm
Overall Dimension	1460 (1220) k600×1100 mm*
Weight	190 kg



Note: Any change of technical data will not inform additionally.

