

Plastering Machine

VR8



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Everything at a glance!

The **VR 8** plastering machine is suitable for all machine-compatible dry mortars. Depending on the requirements, it is possible to process bagged material or silo material by means of a commercially available conveyor system.

The dry mortar is conveyed to the mixing pump via the horizontally arranged conveying shaft. In the mixing pump, the material is mixed under metered water supply and then conveyed through the mortar hose by a highly wear-resistant, extremely pressure-stable worm pump.

Basic equipment

- Mixing tube with interchangeable flange
- Pump motor with planetary gear
- Compressor
- Generously designed tool compartment
- Pressure cut-off 42V
- Water & electricity safety circuit
- Water Air Fitting compact
- Mortar hose 25 mm - 10 m
- Air hose 1/2" - 11m
- Sprayer 25 mm
- Screw pump (optional maintenance free/adjustable)
- Mortar pressure gauge LW 35
- Coupling reducer 35V 25V
- Cleaner shaft & mixer cleaner
- On-board tools, Operating Instructions

Technical data:

Drives:	pump motor:	400 V/ 50 Hz/ 5,5 kW / 400 rpm
	Feed shaft motor:	400 V/ 50 Hz/ 1,1 kW / 51 rpm
Connection:	400 V/ 32 A	
Fuse protection:	3 x 25 A	
Water connection:	3/4" at least 2,5 bar with machine running	
Delivery rate:	5-85 l/min depending on pump type 22l as standard	
Delivery distance:	Hose diameter 25 mm max. 30 m	
	Hose diameter 35 mm max. 50 m	
	Floating screed up to 80 m	
Operating pressure:	max. 30 bar	
Air compressor:	0,9 kW/ 0,25 Nm ³ /min	

Weights

Complete machine	251 kg
Compressor: Complete	23 kg
mixing tube:	75 kg

Dimensions

Length:	1420 mm
Width:	660 mm
Height:	1545 mm
Filling height:	1010 mm
Funnel content:	92 liters

The machine can be supplied for any voltage required. optionally also switchable