

SUPERMIX - THE IDEAL

FACTS

Type: Building site mixing pump for silo materials

Application: Dry premixed mortar, lime cement plaster, flow-

ing screed, insulating plaster

Innovation: Double mixing (combined mixing), can be used

both as pump and mixer

FEATURES

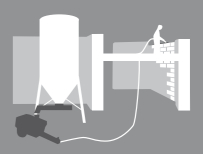
- Extremely high quality of material and processing
- Double mixing chamber
- Multi-functional: Supermix can be converted into a standard continuous mixer by removing the vertical mixing chamber
- Minimum wear thanks to the excellent adjustment of components
- Mixing shaft optimised for combined mixing; top mixing quality guaranteed
- Automatically adjusted direction of rotation
- Ideal general purpose machine for all building sites

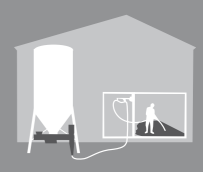


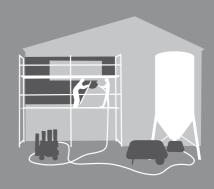
Mixing chamber



Feedhood with filters and level probe







TECHNICAL DATA	
Capacity*	approx. 25-30 lt/min
Max. range*	approx. 30 m
Min. water pressure	3 bar
Voltage	400 V 50 Hz
Compressor	220 I/min
Pump motor	5,5 kW 400 V 50 Hz
Conveying motor	3 kW 400 V 50 Hz

MEASUREMENTS + WEIGHT	
Length	1750 mm
Width	1400 mm
Height	850 mm
Height of opening	1020 mm
Total weight	approx. 300 kg

 Approximate values that may vary according to type and consistency of the materials used