## **Turbosol Giotto**





The Giotto is a three-phase plastering machine ideal for dosing, mixing, pumping and spraying dry mix materials from a bag or silo.

## **Applications:**

- Internal plasters: gypsum, gypsum-lime plaster
- **External Coatings:** lime, lime/cement, ETICS and insulating plaster
- Self-levelling floor screeds.

## **Features:**

- Steel body and highly efficient geared motor
- Universal and Interchangeable components
- Can be disassembled for easy transportation



## **Turbosol Giotto**



Technical Data	Three Phase
Power Supply Tension	400 V
Auxiliary controls tensions	24 V
Motor	5.5 kW plaster pump – 0.5 cell hopper pump
Worm Pump	D 6.3 (standard)
Max. aggregate size	3 to 5 mm depending on the pump group
Output*	30 I/min
Max. working pressure	40 bar
Diaphragm compressor	250 l / min – 0.82 kW
Water Pump	60 I/min - 0.80 kW
Hopper capacity	110
Delivery Distance*	40 m
Delivery height	15 m
Filling height	99 cm
Delivery manifold	Ø 25 mm
Size (L x W x H)	115 x 65 x 147 cm
Weight	250 kg

<sup>\*</sup> The data indicated are theoretical and depend on the quality and consistency of the materials to be used, wear and tear of the pump and the diameter of the hoses. The performance in distance and height can not be reached simultaneously.