



Continuous mixing pump ideal for spraying surface coatings containing plaster or lime, cement, finishing compounds, fillers, coloured compounds, adhesives, resurfacing products, etc. and any product compatible with the mechanical spraying.

The dry product conveyor worm gear is designed to prevent the separation of powder products with different weights (thermal and light-weight coatings).

## TECHNICAL CHARACTERISTICS

Tank capacity	80 L
Power supply	400 V - 50 Hz
Motor thermal protection	yes
Gear motor for mixing chamber	5.5 kW - 400 rpm
Gear motor for powder scoop wheel	1.1 kW - 46 rpm
Variable speed	no
Compressor	9002005000
Water pressure booster	yes
Digital	flow meter
Water shortage safety device	yes
Spraying flow rate	6 to 50 L/min*
Max. spraying distance	40 metres*
Loading height	100 cm
Dimensions (l x w x h)	127 x 65 x 157 cm
Weight	249 kg

(\* ) depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

## DELIVERED WITH

- Anti-seize spray
- F18 and Mustang cleaning shaft
- 19x26 40 LM water hose with GEKA coupling
- 50 LM neoprene 4x2.5 power cord with plug
- Adapter + GEKA coupling
- Releasing tool
- Cleaning part
- 25x37 15 LM spray hose with couplings
- 13x19 16 LM air hose with GEKA coupling
- Mixer full spray lance made from aluminium tubing
- Maintenance kit