

APPLICATIONS

For spraying conventional mortar and premixed plasters, premixed thixotropic products. waterproofing products, smoothing and coloured products, coatings with paints, for filling joints, for strengthening injections.



CONTROL PANEL

Easv

to clean

Electric panel with exclusive IMER

conditions

inverter to work even with low voltage



- 2 Speed selector
- **3** Emergency stop button
- **4** Vibrating grid switch
- 5 On-off reverse switch (material flow/pressure discharge)
- 6 Grid failure light
- 7 Power on-off light
- 8 Digital display / hour meter

Standard Equipment SMALL 50

- Stainless steel hopper 1
- Rotor and stator D8 1.5 ECO
- Electric supply and control panel with inverter
- ✓ 20 m electric supply cable
- Electric remote control Pressure gauge unit
- Accessory box

Standard Equipment SMALL 50 ES

Stainless steel hopper 1 Rotor and stator D8 1.5 ECO Electric supply and control panel with inverter 20 m electric supply cable Electric remote control Pressure gauge unit Accessory box ✓ Vibrating grid

only 69 kg

- ✓ Kit for premixed / conventional mortar
- Electric diaphragm compressor 230V/50Hz, 250 I/min.



On-site applications for **SMALL 50**









Small 50+Spin 15 combination for mixing and spraying premixed materials

Supply	-	230V/50Hz
Motor power rate	kW	1.5
Material flow rate	l/min	da 0.8 a 14
Max. grain size	mm	6
Maximum pumping distance hose Ø 19 mm*	m	15
Maximum pumping distance hose Ø 25 mm*	m	25
Hopper capacity		50
Loading height	mm	650
Dimensions width/length/h	mm	520/1120/650
Weight	kg	69
Sound pressure level	dB (A)	< 74

(*) NOTE The pumping distance may vary depending on: the type of material used, pumping height, material consistency, type of pump installed.