

APPLICATIONS

For mixing and spraying premixed materials in bags or from silo.



✓ Control panel with exclusive IMER 4 speed inverter and material flow rate of 8-11-14-17 l/min

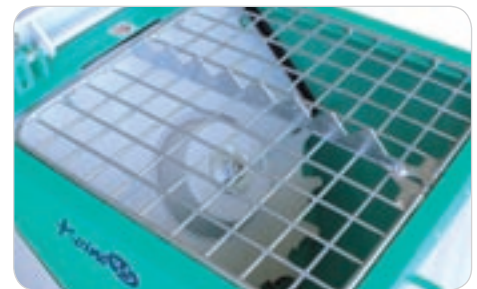
✓ Feeding wheel for optimum mixing chamber supply with every type of premixed material

✓ Exclusive IMER diaphragm compressor for lower maintenance

✓ Can be disassembled into 4 modules for easy transport

Standard Equipment

- ✓ Single-phase 230V/50Hz motor – 3.77 kW
- ✓ Electric diaphragm compressor
- ✓ Bag breaker grid
- ✓ Mixer gear motor
- ✓ Feeding wheel gear motor
- ✓ ECO-STAR stator and screw
- ✓ Material delivery pressure gauge
- ✓ Control panel with exclusive IMER 4 speed inverter
- ✓ Self-priming water pump
- ✓ Water system with flow meter
- ✓ 4 swivel casters (1 of which with brake)
- ✓ 20 m electric cable with 16 A plug
- ✓ 20 m water hose
- ✓ 15 m material hose Ø 25 mm with cam couplings
- ✓ 16 m air hose Ø 13 mm with Geka couplings
- ✓ Spray gun
- ✓ Accessory box
- ✓ Material hose washing sponge
- ✓ Scraper
- ✓ Remote pneumatic control
- ✓ Safety devices according to the latest CE standards



Bag breaker grid

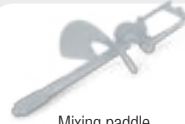


✓ Tiltable mixing chamber and quick screw-stator changing

✓ Brass water system

✓ Self-priming water pump with stainless steel casing and brass impeller

ACCESSORIES



Mixing paddle for insulating plasters



Turbo mixer



Blower hood

Supply	-	230V/50Hz
Max. installed power	kW	3,77
Mixing motor power	kW	2,2
Feeding wheel gear motor power	kW	0,37
Electric compressor	-	kW 0,75 250 l/min
Material flow rate	l/min	8-11-14-17
Maximum pumping distance*	m	15
Hopper capacity	l	110
Loading height	mm	900
Dimensions width/length/h	mm	680/1560/1190
Weight	kg	255
Sound pressure level	dB(A)	< 76

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