

## MIX 200

**Planetary mixer with forced action  
for premixed in bags and traditional mortars**



### Standard equipment

- ✓ Single-phase 2,5 kW 2P 230V / 50Hz electric motor or Honda petrol engine GXV160 3.2 kW (2 kW cont.)
- ✓ Magnetothermic switch with IP55 minimum voltage coil and IP67 plug (electric version)
- ✓ I-DUST dust control grid with connector tube for aspirator and bag-breaking blade
- ✓ Electric safety grid opening
- ✓ Mixing paddles adjustable height up to 18 mm
- ✓ Lifting hooks positioned on 4 sides and forklift guides
- ✓ Loading / unloading adjustable height in 3 positions 550/680/810 mm

- ✓ Oscillating discharge outlet to avoid clogging and facilitate cleaning
- ✓ Bonnet and hood fastening with silent and easy-to-use Valpa elastic closures
- ✓ Pneumatic wheels and axle with independent elastic suspension for excellent mobility on site
- ✓ Version approved for road towing (with optional light bar kit added)

### Optional Accessories

- ✓ Light bar kit (required for road towing)
- ✓ Rubber scraping blade kit
- ✓ Outlet slide kit for loading on Step 120

### Applications

Large capacity mixer and excellent maneuverability thanks to the small size and road tires. The dust control grid I-DUST (standard) limits the dust in the surrounding environment. Simplicity construction with extreme ease of adjustment of the belt pull. Tested and reliable gearbox of MIX 120 Plus origin. The height of the legs adjustable in 3 positions allows to easily load and unload the material.

### Technical data

|                           | <b>Petrol engine</b> | <b>Electric motor</b> |
|---------------------------|----------------------|-----------------------|
| Drum capacity             | 200 L                | 200 L                 |
| Mixing performance        | 140 L (6 bags)       | 140 L (6 bags)        |
| Drum diameter             | 800 mm               | 800 mm                |
| Paddle speed              | 30/38 rpm            | 32 rpm                |
| Peripheral speed          | 1.3-1.7 m/sec        | 1.4 m/sec             |
| Machine weight            | 260 kg               | 260 kg                |
| Wheel dimensions          | 19"                  | 19"                   |
| Engine/motor power        | 3,2 Kw (2 Kw cont.)  | 2,5 kW 2P 230V 50Hz   |
| Paddle rotation direction | clockwise            | clockwise             |
| Discharge height          | 550/680/810 mm       | 550/680/810 mm        |
| Loading height            | 1170/1300/1430 mm    | 1170/1300/1430 mm     |