## **Standard Equipment**

- ✓ Single-phase 230V/50Hz motor 1.5 kW
- Stainless steel hopper
- Arranged for vibrating grid
- ✓ Rotor and stator D8 1.5 ECO
- ✓ Electric supply and control panel with inverter
- ✓ 20 m electric supply cable
- ✓ Pressure gauge unit
- ✓ Electric remote control with 16 m cable
- ✓ Arranged for pneumatic control
- Accessory box
- Safety devices according to the latest CE standards

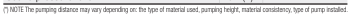
## **APPLICATIONS**

- 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



| Supply                                 | -      | 230V/50Hz    |
|--|--------|--------------|
| Motor power rate                       | kW     | 1,5          |
| Material flow rate                     | I/min  | 0,8±14       |
| 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         |





## ACCESSORIES



Diaphragm compressor



Hopper cover



Vibrating grid



Bag crusher roller



Vibrating hopper



Washing sponge



Spray gun for spacing, smoothing, painting and injections with fittings



Spray gun for conventional mortar and premixed plaster



Spray gun for fireproofing materials



Pneumatic wheels



Air hose Ø 13 mm



Material hose Ø 25 mm



Deflector for painting, smoothing and spacing



Deflector for conventional mortar



Deflector for premixed materials



Rotor and stator (standard equipment)



Rotor and stator for spacing





