2-cylinder piston pump, hydraulic driven

APPLICATIONS

For pumping concrete and self levelling floor screeds and for shotcreting.



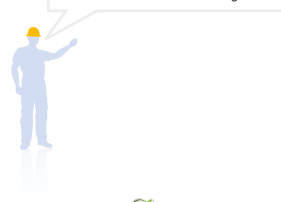
Booster 15 Cod. 1106120



Booster 15 R (towable version) Cod. 1106121



Compact dimensions, easy on-site transport and better handling



Well-soundproofed engine compartment



CONTROL PANEL



ANTISHOCK control panel with electromechanical controls

Standard Equipment

- / Liquid cooled Diesel engine 21.2 kW
- Concrete hopper with agitator
- Grid with 12V vibrator
- ✓ Hydraulic system with reversing
- ✓ Pumping unit with S-tilting valve for automatic compensation of clearance and wear
- √ 4" Victaulic delivery manifold (Ø 100 mm)
- ✓ Control panel with electromechanical controls
- ✓ Four-function remote control via cable
- ✓ Pumping piston replacement kit
- ✓ Drawbar for non-towable version
- ✓ Road-towable drawbar, parking brake and light units (road-towable version)
- Accessory box
- ✓ Grease pump





| Supply | - | Diesel engine |
|---|------|-------------------------------------|
| Installed power rate | kW | 21,2 |
| Pumping system | - | Two-cylinder with hydraulic control |
| Max grain size | mm | 25 |
| Flow rate (*) | m³/h | 2-15 |
| Pumping pressure (*) | bar | 70 |
| Pipe outlet | - | Victaulic 4" |
| Hopper capacity | - 1 | 240 |
| Loading height | mm | 1080 |
| Dimensions width/length/h (towable version) | mm | 1495/4100/1540 |
| Weight | kg | 1550 |

*NOTE The max flow rate and the max pumping pressure cannot be performed at the same time.