

DESOI M-Power PED

No. 15665

Description

The simple and robust design is the special feature of the pedal controlled reciprocating pump DESOI M-Power PED. The pump has a high suction force and needs only one valve. Therefore also highly viscous injection resin can be used. This pump is ideal for the short-time service on site.

Material to be used

- Epoxy resin
- Polyurethane
- Quick-foaming polyurethane

Delivery range

pressure gauge unit with manometer 0 – 250 bar,
6 litre material container transparent with scale and cover, incl. instruction manual,
No. 16802: HP material hose - steel (Ø 6 mm,
3 m long, union nuts M12x1.5, solvent resistant),
No. 16806: HP ball valve (R 1/4", external thread M12x1.5, mouth piece)

Advantages

- Pressure control by pedal
- Pressure gauge unit with manometer for pressure control
- Both hands free



1. Material container with filter

2. Pressure gauge unit with manometer

Technical data

| | |
|--|-----------------------------|
| Working pressure - acc. to compressive force | 0 – 200 bar |
| Delivery rate | 7.5 cm ³ /stroke |
| Weight | 13 kg |
| L x W x H | 66 x 26 x 46 cm |

Accessories

| | |
|---|-----------|
| | No. |
| Set of spare and wear parts DESOI M-Power PED | 15665-EVS |
| Set of tools DESOI M-Power PED | 15665-WS |