

# **DESOI M-Power 301**

#### No. 15027

### Description

The simple and robust design is the special feature of the manual reciprocating pump DESOI M-Power 301. The pump is ideal for small and short-time service on site. By the slottet ring, the guid ring as well as the piston seal the pump is very low wearing.

#### Material to be used

- Epoxy resin
- Polyurethane
- Quick-foaming polyurethane

#### **Delivery range**

manometer 0 – 160 bar, 6 litre material container transparent with scale and cover, incl. instruction manual,  $\frac{1}{2}$ 

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**

- Manometer for pressure control
- Deairing device for highly viscous material
- Handy and light weight
- Easy to maintain and cleaning



1. Manometer combination

## Technical data

Working pressure - acc. to compressive force	0 – 120 bar
Delivery rate	20 cm <sup>3</sup> /stroke
Weight	12 kg
L x W x H - working position	104 x 36 x 66 cm
L x W x H - transport	90 x 36 x 62 cm

Accessories	No.
Set of spare and wear parts DESOI M-Power 301	15027-EVS
Set of tools DESOI M-Power 301	15027-WS

All information and data in this technical data sheet are based on the current state of technology. We reserve the right to make technical modifications. The consumption data given here are average values based on experience therefore deviations cannot be excluded.

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