Membrane pump LE-303/LE-303 stainless steel

Description LE-303
The compact, robust and powerful membrane pumps LE-303 and LE-303 stainless steel are designed for the professional service on site. The special feature of the membrane pump is the large surface of the membrane and the large dimensions of the suction valve that makes the suction of highly viscous material easier. The pump is equipped with a return hose with ball valve which relieves the pressure in the pump and the material hose.

Description LE-303 stainless steel
All material conducting parts are made of stainless steel (inox).

Material to be used
- EP resin
- SPUR foam
- PUR resin
- Aqueous solution

No. 15737 LE-303
No. 15738 LE-303 stainless steel

Delivery range
manometer 0 – 250 bar, 5 m HP material hose Ø 6 mm and HP ball valve with mouth piece, 6 litre material container transparent, incl. instruction manual

Advantages
- Big membrane area - low wearing
- Exact adjustment of pressure
- Big material passages - high delivery
- Valve technique - also suitable for highly viscous material
- Can also be used for spraying

Technical data
Supply
Motor power 230 V/50 Hz 0,37 kW
Working pressure – infinitely variable 5 – 200 bar
Delivery max. 1,9 l/min.
Weight 22 kg
Height/width/length (cm) 75/28/58

Accessories
Spare and wear part set for LE-303 No. 15737-EVS
Tool set for LE-303 15737-WS

DESOI GmbH
Gewerbestraße 16 · 36148 Kalbach
Phone: +49 6655 9636-0 · Fax: +49 6655 9636-6666
info@desoi.de · www.desoi.de