DESOI AirPower L36-2C

No. 17533

Description

The reciprocating pump DESOI AirPower L36-2C achieves a delivery of max. 201/min at a mixing ratio of 1:1. Due to the big valves and pistons also highly viscous material can be used without any problems.

Material to be used

• 2 component injection resin

Delivery range

moving device with wheel set, suction system, 2 x manometer 0 – 400 bar, incl. instruction manual

Advantages

- Manometers at machine outlet for pressure control of each components
- Big material passage suitable also for highly viscous material
- Adjustment of the material volume
- Can be equipped with DESOI Flow Control (electronic recording system)





1. Pressure regulator with manometer and anti-freeze device

2. Manometer combination

Technical data	
Working pressure - infinitely variable	5 – 200 bar
Delivery rate	max. 201/min
Air consumption	2.5 m ³ /min
Transmission ratio	1:25
Mixing ratio	1:1
Air pressure	max. 8 bar
Weight	92 kg
LxWxH	110 x 55 x 65 cm

Accessories	No.
Spare and wear part set DESOI AirPower L36-2C	17533-EVS
Set of tools DESOI AirPower L36-2C/VA	17533-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 08/2018

