

## DESOI AirPower L36-2C

No. 17606

### Description

The reciprocating pump DESOI AirPower L36-2C achieves a delivery of max. 20 l/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. The result is a very maintenance-friendly machine including suitable accessories.

### 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,  
No. 16865: HP material hose - steel (Ø 10 mm, 10 m long, union nuts G 3/8", solvent resistant, component B),  
No. 16866: HP material hose - steel (Ø 10 mm, 10 m long, union nuts G 1/2", solvent resistant, component A),  
No. 17812-12: 2C mixing head - steel (2 x HP ball valve, 2 x check valve stainless steel, mixing tube with 12 x inline static mixer, whip 0.3 m long, sliding coupling with free passage Ø 2.5 mm, material hose connections: component A: G 1/2", component B: G 3/8")

### 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)



16865, 16866



17812-12



1. Pressure regulator with manometer and anti-freeze device
2. Manometer combination

### Technical data

Working pressure - infinitely variable	5 - 200 bar
Delivery rate	max. 20 l/min
Air consumption	2.5 m <sup>3</sup> /min
Transmission ratio	1 : 25
Mixing ratio	1 : 1
Air pressure	max. 8 bar
Weight	92 kg
L x W x H	110 x 55 x 65 cm

### Accessories

	No.
Spare and wear part set DESOI AirPower L36-2C	17606-EVS
Set of tools DESOI AirPower L36-2C	17606-WS