

Attention:

Rapid oil pumps are only suitable for self lubricating medias, i.e. lube oil, cooler antifreeze concentrate (without water added)



Mod. OP 110 D 30



Mod. OP 110 D 30 K

Please note:

We recommend for all pneumatic pumps the additional use of a pressure reducing valve plus pressure gauge (see page 150).
The compressed air must be oiled and water-free (pneumatic maintenance unit see page 150).
The air admission of the pump must be interrupted after every use in order to avoid uncontrolled leakage of oil.

Series OP 110

This series has a much higher conveying performance as usual pneumatic oil pumps. Therefore you can use it e.g. for industrial oil supply units, at garages with more than three oil supply units or in oil decanting units.

Performance: (depending on degree of viscosity - see p. 230)

- Conveying performance depends on degree of viscosity and temperature as well as on the resistance of suction and pressure pipes - max. approx. 15 ltr./min
- Air inlet pressure max. 8 bar (150 PSI)

Connections:

- Compressed air connection: 1/4" with ball valve, pressure limiter and pin
- Oil connection (discharge side): 3/4" ex. th.
- Oil connection suction pipe: 1" x 860 mm

Model OP 110 D 35

20 015

- Barrel pump, incl. pressure reducer type D/M 06
- Ratio 1:1
- For max. **200 ltr.-barrels**
- 2" barrel connection

Model OP 110 D 30

20 016

- Barrel pump, incl. pressure reducer type D/M 06
- Identical with model OP 110 D 35, but with Ratio 1:3

Model OP 110 D 25

20 017

- Barrel pump, incl. pressure reducer type D/M 06
- Identical with model OP 110 D 35, but with Ratio 1:5

Suction pipes see page 151

Performance: (depending on degree of viscosity - see p. 230)

- Conveying performance depends on degree of viscosity and temperature as well as on the resistance of suction and pressure pipes - max. approx. 15 ltr./min
- Air inlet pressure max. 8 bar (115 PSI)

Connections:

- Compressed air connection: 1/4" with ball valve, pressure limiter and pin
- Oil connection (discharge side): 3/4" ex. th.
- Oil connection (suction side): 1" int. th.

Model OP 110 D 35 K

20 018

- Short pump, incl. pressure reducer type D/M 06
- Ratio 1:1
- For **tanks** or **200 ltr.-barrels**
- Wall bracket

Model OP 110 D 30 K

20 019

- Short pump, incl. pressure reducer type D/M 06
- Identical with model OP 110 D 35 K, but Ratio 1:3
- Wall bracket

Model OP 110 D 25 K

20 020

- Short pump, incl. pressure reducer type D/M 06
- Identical with model OP 110 D 35 K, but Ratio 1:5
- Wall bracket

Please note: Choose suction pipes suitable for the K-version (see page 150 - 151).

Accessories (see page 150 - 159)

part no.