Vacuum Generation - Oil Diffusion Pumps

Oil Diffusion Pumps, PDM and PDP

For the high vacuum range using the oil diffusion technology. Oil diffusion pumps must be combined with a bakking pump. The fore-vacuum must not exceed 0.1 mbar. ILMVAC also offers complete oil diffusion pump systems.

Ranges of application:
The oil diffusion pumps are ideal for numerous applications in research and development. Low back streaming ensures clean pumping.

Scope of delivery: All oil diffusion pumps are complete pump systems including a high vacuum valve, a baffle, a backing valve and a roughing valve.

A mains connection cable is not available. The oil diffusi-

on pumps must be installed by an electrician.

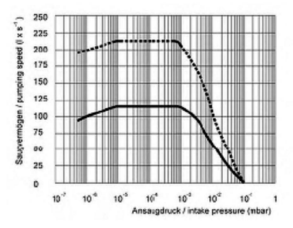




- Special characteristics:

 Nigh pumping speed, the utilimate pressure is reached very quickly due to the optimized design

 min. ultimate pressure (with silicone oil XT 704)
- min. ultimate pressure (with silicone oil XT 704) 5 x 10° mbar
 oil vapor back flow at 10° mbar 2 x 10° mg x cm° x min°
 low cooling water consumption, cooling water connection with hose nozzles 2x DN 10
 type PDM with manual valve operation
 type PDP with pneumatic valve operation



Technical Features

Туре	min. Uit. pressure with XT 704 mbar	Pumping speed at 10° to 10° mbar i/s	Dim. (W/D/H)	Weight kg	Connection flanges suction/pressure side	Oll charge ml	Heating power W	Cooling water consumption limin
PDM 63	5x10°	110	220/115/370	8.0	DN 63 ISO-K / DN 16 KF	55	520	0.7
PDM 100	5x10**	210	300/260/450	11.8	DN 100 ISO-K / DN 25 KF	100	630	1.0
PDP 63	5x10*	110	220/115/370	9.0	DN 63 ISO-K / DN 16 KF	55	520	0.7
PDP 100	5x10°	210	300/260/450	14.5	DN 100 ISO-K / DN 25 KF	100	630	1.0

Ordering Information

Туре	Mains supply V / frequency modulation	PU pcs.	Order-No.
PDM 63	230 / 50/60	1	400010
PDM 63	115 / 50/60	1	400010-03
PDM 100	230 / 50/60	1	400011
PDM 100	115 / 50/60	1	400011-03
PDP 63	230 / 50	1	400012
PDP 100	230 / 50	1	400013