



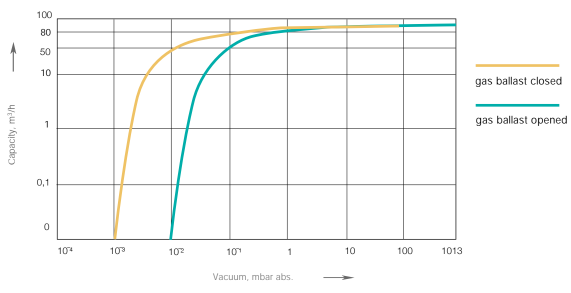
TECHNICAL PARAMETERS

Nominal capacity, m ³ /h (l/min)	84 (1400)
Ultimate vacuum, mbar abs.	5x10 ⁻³
Inlet / Outlet connection	DN 40 KF
Gearbox oil volume, l	5,5
Rotation speed, rpm	1450
Frequency, Hz	50
Motor power, kW	2,2
Sound pressure level, dB(A)	65
Total weight, kg	85

two-stage with oil-lubrication
with air cooling
with integrated check valve and gas ballast valve

RVLD two-stage rotary vane pumps with oil-lubrication are designed for efficient pumping, simple operation and easy maintenance. The pump body is made in aluminum, connecting KF-flanges are made in stainless steel. The pump has a integrated check valve and a gas ballast to set the limit of the maximum residual pressure (vacuum operating range).

RVLD vacuum pumps have a very wide application: in research and high-tech industries, for example, in the semiconductor industry, in the production of electronic devices, measuring instruments, light bulbs, in neon factories, in freeze drying, distillation, mass spectrometry. RVLD two-stage oil-lubricated pumps are also often used as a backing pump in high-vacuum units.



PUMPING SPEED

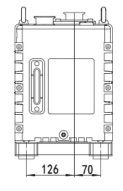
The given data are referred to dry air at the temperature of 20°C, at the atmospheric discharge pressure (1013 mbar). Performances tolerance $\pm 10\%$.

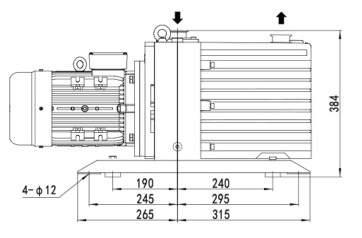
The gas ballast valve has two positions: closed, open. The pump is self-cleaning and removes condensed gases from the oil by supplying fresh air to the second cylinder of the pump to prevent mist condensation.

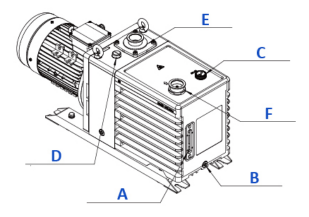
VACUUM PUMPS

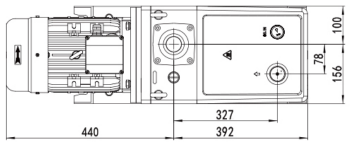
Phone/Fax: +7 (495) 221-65-55 e-mail: sales@npk-zme.ru











All dimensions in the drawings are indicated in mm

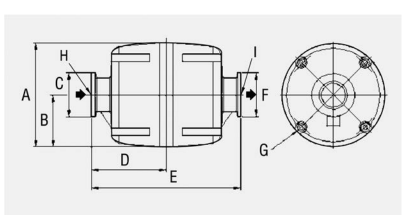
А	В	С	D	E	F
Oil level sight glass	Drainage G 3/8"	Oil filling hole G 3/4"	Gas ballast switch	Inlet DN 40 KF	Outlet DN 40 KF

OIL MIST FILTER TMF-90

To reduce air pulsations at the pump outlet, and also to ensure a clean working space, available as an additional option install oil mist filter TMF-90 (capacity 90 m³/hour).

Double filtration system captures oil vapors returns the collected oil to the pump and protects from possible oil leaks.

А	В	С	D		Е
Ø160	80	Ø55	105		210
F	G	н		I	
Ø55	4-M8	Outlet DN 40 KF		Outlet	DN 40 KF



Phone/Fax: +7 (495) 221-65-55 e-mail: sales@npk-zme.ru

VACUUM PUMPS