

# CE EHI



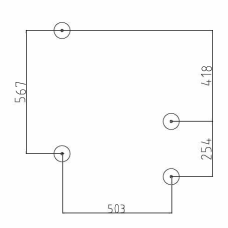
## **TECHNICAL PARAMETERS**

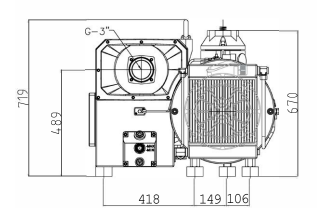
Nominal capacity, m <sup>3</sup> /h	420
Ultimate vacuum, mbar abs.	0,1
Oil capacity, I	19
Rotation speed, rpm	980
Electric motor characteristics	IM B35 400/690 B ±10%, 50 Hz
Motor power, kW	11
Sound pressure level, dB(A)	76
Total weight, kg	475

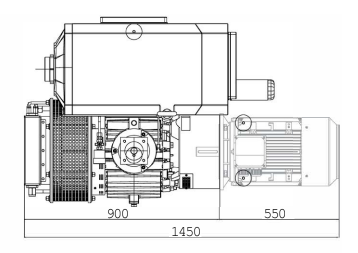
Single-stage rotary vane oil-lubricated vacuum pumps of the RVL series are designed for pumping air, vapors and steamgas mixtures.

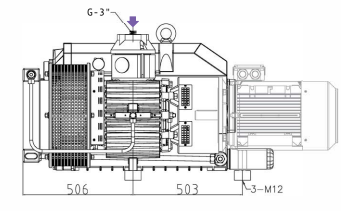
The pumps are highly reliable, easy to operate and provide stable vacuum during continuous operation. They are most often used in the food industry, woodworking, vacuum packaging and central vacuum units in medicine.

Pumps of this type are used in technological processes of the chemical industry, in the production of composite materials, cable products, as well as backing pumps in hybrid vacuum units with Roots pumps.





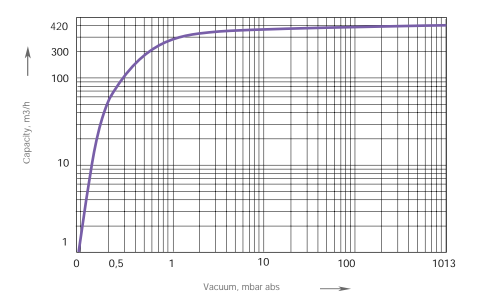




All dimensions in the drawings are indicated in mm



#### **PUMPING CURVE**





The presented characteristics are valid for dry air at temperatures up to 40  $^{\circ}$ C and an atmospheric pressure of 1013 mbar abs. Tolerance of the characteristics is  $\pm$  10%.

# ADVANTAGES OF RVL PUMPS



Compact design



Highly efficient oil separator



Working 24/7



Built-in check valve

allows easy integration of RVL vacuum pumps into machines

ensures that the air coming out of the pump is clean from oil particles and droplets the pumps are designed for continuous operation 24 hours a day, 7 days a week protects the pump when multiple pumps are running at the same time. Prevents oil from being carried away when the pump is switched off

### **VACUUM FILTERS**

Air filters are used to protect the internal parts of pumps from dust and solid mechanical particles contained in the environment of the enterprise.

Model	<b>FG</b> 1000
Inlet capacity, m <sup>3</sup> /h	970
Filtration degree, microns	5
Connection	G 4"



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

VACUUM PUMPS