



Company

For 60 years PVR has been a leader providing high quality and reliable vacuum pumps. PVR means primarily trusted and advanced technologies, but also sustainable development for the stakeholders, environmental protection and focus on energy saving. The experience acquired during these years of activities, allows PVR to offer products and services that are always reliable and innovative.



Machining Division

With a view to verticalization of its processes and increased capacity to provide more services to customers, PVR has had a specialized Machining Division for brass, steel, cast iron, stainless steel, and aluminum components since 2023.

Professionalism, experience, and quality characterise PVR Machining Division in the machining of numerous parts for vacuum pumps and components in the industrial, automotive, petrochemical, hydraulic, and electrical sectors.



Service

PVR guarantees a qualified advice for every inquiry thanks to its skilled technical/sales office that supports every project.

The Service Department assists and advises our customers with scheduled maintenance, qualified overhauls and spare parts ready for delivery.

PVR Srl
HEADQUARTERS:

Via Santa Vecchia, 107 - 23868 Valmadrera (LC), Italy

+39 0341 1918 51

sales@pvr.it

www.pvr.it

SERVICE:

+39 339 1495 976

service@pvr.it

LOCAL UNIT:

Via IV Novembre, 104F
23868 Valmadrera (LC), Italy



MACHINING DIVISION:

Via Grandi, 12 Loc. Malpensata
26866 Sant'Angelo Lodigiano (LO), Italy

012500-EN



www.pvr.it



Provide trusted & advanced technologies



Service - Accessories



Service - Accessories

Kit and original spare parts

Minor and major service kits with all the necessary spare parts are available to allow you to maintain your pumps improving efficiency and products life. The regular service on your products, using the original spare parts, allows you to get long life and better performances from vacuum pump. The scheduled preventive maintenance of pumps with replacement of wear parts will avoid costly repairs and unscheduled shutdown.



Internal filters

PVR has a wide range of filters to be added internally to the pumps, such as air, dust and vacuum-tight filters, condensate separators, in case small amounts of liquid(s) may be sucked in, oil-bath and antibacterial filters, which are useful and required in medical environments.

Air filter

Dust filters | Compact dust filters | Dust filter FA600

Filter water traps

FSC filter Series | Liquid Separator Filters

Oil-bath air filter

Oil-bath air filter with threaded couplings

Medical filters

CLV - Medical vacuum filters | Antibacterial filter groups

External filters and Silencers

PVR supplies high-efficiency filter elements designed to remove oil mists in the exhaust air for oil-lubricated vacuum pumps Series EU, EM, PVL and PHV K, besides silencers to be mounted at the discharge of dry claw and screw vacuum pumps.



Oil separators

Oil separators for EU/EM vacuum pumps

Separators

Oil separator for PVL Series

TMF

Oil separators for PHV K vacuum pumps

Silencers

To be mounted on the discharge of DRY C and SD series pumps



Scan to find out more



Safety and Plant management

To check and verify the proper operation of vacuum pumps and systems, PVR has a wide range of pressure, level and temperature switches, and pressure gauges that ensure the safety of the products.

Vacuum regulation valves

Vacuum regulation valves

Pressure and Vacuum gauges

Dry pressure gauges | Oil filter vacuum gauges

Pressure Switches, Thermostats and Level Switches

Diaphragm pressure switch | Bimetallic Thermostat
Electromagnetic level sensors

Transducers

For continuous measurement of pumps' metrics

Digital Vacuum tester

Digital Vacuum Tester, for absolute pressure measurement

Maintenance, Spare Parts and Fittings

PVR provides ordinary and extraordinary maintenance kits to carry out technical prompt interventions, as well as original multi-brand spare parts to properly replace damaged and/or worn out items.

Maintenance kit

KMO: Ordinary Maintenance Kit

KMS: Extraordinary Maintenance Kit

High-vacuum connections

KF connections | ISO connections

