

WELCH VACUUM Product Overview



www.welchvacuum.com

About us

Applied Vacuum Technology for Research & Development, Laboratory and Industry.

WELCH Vacuum develops, manufactures and distributes vacuum pumps and systems, vacuum measurement technology & vacuum components for scientific and industrial applications in laboratories, pilot plants and production.

WELCH offers a comprehensive product portfolio including rotary vane pumps, diaphragm pumps and systems, WOB-L piston pumps, Roots pumping stations and UHV pumping stations, as well as a wide range of accessories. With us, you get everything from a single source for a wide variety of lab applications, from rough to fine to UHV vacuum.

Our products are mainly sold through laboratory dealers and a network of distributors, representatives, direct sales channels and service partners throughout Europe. Experienced application specialists are available to assist you with pump selection, training and best practice operation.

WELCH has had a clear focus on vacuum technology for more than 100 years and our products can be found in universities, research laboratories and analytical equipment around the world – primarily in Pharmacy, Biology and Chemistry sectors. We add value to our customers' businesses through unique end-use solutions and innovative OEM products. Find out more on our website www.welchvacuum.com

The company's headquarters are in Fürstenfeldbruck / Germany. The availability of our products is ensured by three ultra-modern production locations in Ilmenau / Germany, Monroe / USA and Wuxi / China. These sites are certified according to the latest DIN ISO 9001: 2015.

WELCH is a brand of Ingersoll Rand.

WELCH VACUUM: Quality - Service - Knowhow Your reliable and trusted partner in laboratory vacuum.

MARKET SEGMENTS





R&D AND EDUCATION





PHARMA, BIOPHARMA AND LIFE SCIENCE





CHEMICALS, COSMETICS
AND PLASTICS





INDUSTRIAL MANUFACTURING





FOOD, BEVERAGE AND ENVIRONMENT

PUMP TECHNOLOGIES



ROTARY VANE

CRVpro two-stage rotary vane pumps



DIAPHRAGM

Chemistry diaphragm pumps

Ecoflex diaphragm pumps with control

Standard duty diaphragm pumps



WOB-L PISTON

Single head WOB-L
Twin head WOB-L



ROOTS PUMP SYSTEMS

ChemStar Dry RUD roots pump systems



UHV SYSTEMS

Turbomolecular pump systems

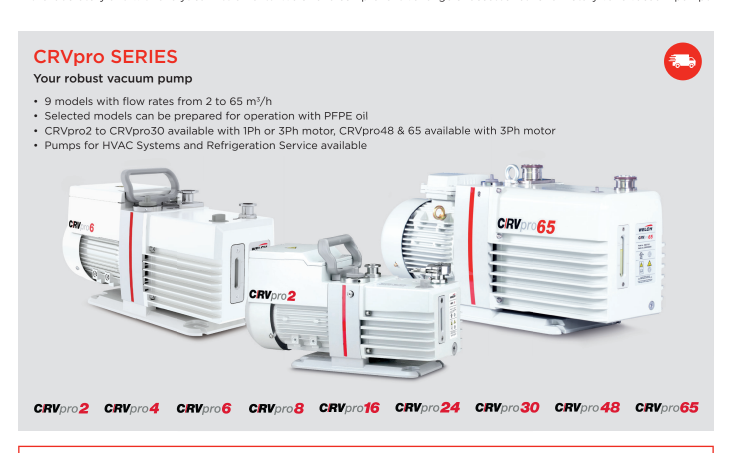
Oil diffusion pump systems





Two-stage oil-sealed rotary vane pumps are used in many areas of science, research and industrial production. They are used whenever a process vacuum up to 10⁻³ mbar is required.

WELCH Vacuum offers 2 different pump series; CRVpro, and especially for industrial vacuum DUOSEAL* and CHEMSTAR*. The CRVpro series can be used as a single pump or as a pump combination with RUD Roots or UHV pumps (complete pumping stations available). These well-proven pumps are characterized by their very smooth running and are therefore ideally suited to use in the laboratory and with analytical instruments. We offer a comprehensive range of accessories for all rotary vane vacuum pumps.

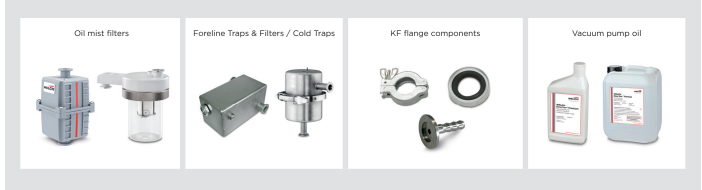


CRVPRO CHEM SERIES

Your best way to handle condensable and corrosive vapours.

ACCESSORIES

Full range of accessories; filters, traps, KF flange components and vacuum pump oil plus complete application connection kits.





Use diaphragm pumps for dry, oil-free applications in the rough vacuum range in science, research & technology as well as in chemistry, pharmacy and food industry. Ideal for continuous running and pumping of gases and vapors. The pumps are absolutely oil-free and abrasion-free. There are two types of pumps: chemical (MPC) & standard version (MP).

WELCH Vacuum offers a comprehensive portfolio of diaphragm pumps with a pumping speed of 5 l/min to 325 l/min (0.3 - 19.5 m³/h) and a final pressure of 150 mbar to 1 mbar for a wide range of applications in the laboratory, industry and Instrument manufacturers (OEM). They are available in 1, 2, 3, 4-stage designs. Diaphragm vacuum pumps are compact, very quiet and are characterized by their robust construction. Diaphragms and valves are designed for a long service life. Maintenance and service work can be carried out quickly and easily. All pumps are tested and delivered according to DIN 28432.

MPC SERIES

Chemical resistant diaphragm pumps for pumping out chemically aggressive solvents and acid vapors. Typical applications are vacuum distillation and drying, filtration or degassing.

- PTFE and fluoropolymer wetted parts
- · Ecoflex speed control models for energy saving operation and extended diaphragm life - reducing operating costs by up to 80%
- Many models have ATEX category 3 (Internal) certification

WELCH MPC diaphragm pumps with ATEX conformity (device category 2) for generating vacuum in areas with potentially explosive atmosphere.



MPC 090 F





MPC 303 Z

MPC 105 T

MPC 1201 T ef MPC 603 T



MXPC 303 Z



MXPC SERIES

Assembled pump systems for vacuum applications in the laboratory.

- Small footprint, easy to use and fully assembled ready for use
- Consisting of MPC diaphragm pump with optimally matched accessories: inlet separator, exhaust emission condenser and vacuum regulating valve
- Simultaneous operation of two processes possible



MP 601 E



MP SERIES

Standard duty diaphragm models for pumping non-corrosive gases.

• For use in a wide variety of physical applications in the laboratory or industry: Gas sampling, analysis, as a backing pump for turbomolecular pumps, pick & place applications, vacuum holding / chucking

OEM AND BUILD-IN PUMP RANGE

WELCH vacuum pumps can be adapted for OEM equipment integration, including BLDC motor models. We have long standing business partnership with many instrument and equipment manufacturers globally.



ACCESSORIES

Vacuum regulator + gauges, application connection kits, hose, silencers and much more.















Combining MPC chemically resistant diaphragm pumps with accessories to protect the pump and the lab environment.



LVS SERIES

Automated chemistry diaphragm vacuum system - fully accessorised.

- Flow rates from 18 I/min to 325 I/min (1,1 19,5 m³/h)
- Ultimate vacuum options of 75 mbar to 1 mbar
- Single point ecoflex control for precise vacuum regulation
- Very quiet running and extended service intervals

Save energy with ecoflex speed control models - GREEN by design



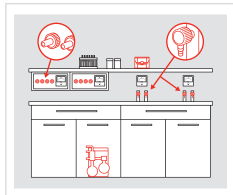


MPKC 5402 Z

MPKC SERIES

Multi-user Pump systems - Powerful pumping stations with built-in controller to ensure on-demand vacuum.

- Equipped with 4 or 6 MPC diaphragm pumps in a mobile frame with digital vacuum controller
- Models with 75, 8 and 2 mbar final pressure and a max. flow rate of up to 50 m³/h.
 Parallel operation of several Univacs possible
- Central house vacuum supply of multi-user vacuum networks and lab reactors



WELCHNET - MODULAR VACUUM NETWORK FOR NEW LABS AND LAB RENOVATIONS

Complete system of chemically resistant diaphragm pump, vacuum ports, regulators, pipework and fittings.

- Powerful decentralized vacuum supply
- No benchtop pumps required pumps and controllers are integrated into laboratory furniture for multi-users / instruments
- Economical vacuum generation

Contact our vacuum experts for selection guidance specific to your lab



BIOVAC FLUID ASPIRATION SYSTEMS



Biovac 106 for safe and precise aspiration of non-flammable chemical, biological, and medical liquids.

- Closed suction system for use in biosafety level 1, 2 or 3 complete solution with all necessary accessories
- Chemical resistant diaphragm pump with either 2 liter glass bottle (safety-coated) or 4 liter polypropylene bottle
- Handvac pipettor and multiple tip options included to enable suction from a wide variety of laboratory equipment (including 96-well plates, centrifuge tubes, cell culture bottles)



WOB-L Piston

Pumps



WOB-L pumps are fully accessorised, robust, oil-free piston pumps for standard duty applications, e.g. filtration, gas sampling, vacuum drying and automation technology.

- Flow rates from 9 I/min to 168 I/min (0,5 10 m³/h)
- Ultimate vacuum 292 mbar down to 7 mbar
- Vacuum regulator, gauge and inlet separator, plus pressure regulator and gauge for single head models
- Also available as built-in OEM models





WOB-L 2534/2546

WOB-L 2561/2567



ChemStar Dry Vacuum Blower System

Oil free, chemically resistant vacuum pump system.

- Combination of corrosion resistant roots blower and chemical resistant diaphragm pump; low final pressure <1x10-1 mbar
- High pumping speed up to 9 m³/h, maximum flow between 0.1 and 100 mbar
- Simple plug & play operation for vacuum drying and sublimation applications



CHEMSTAR DRY 2070







PUMP SYSTEMS

PROBOOST OIL DIFFUSION

- Ultimate vacuum to 10-6 mbar
- · Air cooled oil diffusion pump
- Fully assembled mobile pumping stations with two-stage rotary vane pump, vacuum gauge and accessories
- Also available as individual oil diffusion pump

DP 80/8 Package



CDK 240

TURBOMOLECULAR PUMP SYSTEMS

- Ultimate vacuum to 5 x10⁻⁸ mbar
- CDK systems in a compact housing with oil-free diaphragm backing pump
- STP series on a mobile trolley with oil-free diaphragm or oil-sealed rotary vane backing pump



Vacuum Measurement Gauges and Controllers



VCpro VACUUM CONTROLLER



Benchtop vacuum controller for any diaphragm vacuum pump.

- Measuring and control range in rough vacuum from 1100 to 1 mbar, 2-point vacuum control
- · With integrated chemical-resistant ceramic coated sensor
- All-in-one controller for vacuum, water valve, inert gas ventilation
- Multi-lingual high contrast 5" colour display, short KEY buttons and intuitive operation



VMpro VACUUM GAUGES



Robust Vacuum gauge for rough and fine vacuum range.

- Rugged combination sensor combines most advanced Pirani and capacitance membrane technology
- High accuracy and excellent resolution in the range atmosphere to 5x10⁻⁴ mbar
- Standard or chemical resistant sensor version with built-in LCD Display.
 Optional: external pressure readout
- Available as a package with all accessories for fine vacuum measurement
- Calibration Service for Vacuum Gauges available

MRV VACUUM GAUGE / CONTROLLER

- Versatile vacuum gauge / controller with a wide measuring range from atmospheric pressure to 10⁻⁸ mbar, depending on sensor
- Advanced PIRAN or multi-range sensors available
- Robust design with diverse functions (setpoint relays, USB interface, data logging)
- Also available as part of complete vacuum control packages

VMF DIAL GAUGES

Bourdon gauges for measurement in rough vacuum range to 1 mbar. Aluminium or Stainless Steel DN 16 KF flange.

Vacuum hardware, components and valves



Vacuum Components manufactured and stocked.

- KF, ISO-K and CF flange components
- Stainless Steel, Aluminium and Plastic components
- KF flanges in sizes DN 10 to DN 50
- KF glass flanges and special clamps for glass
- ISO-K flanges in sizes DN 63 to DN 250
- CF flanges in sizes DN 16 to DN 250
- Manual, electromagnetic and electropneumatic valves; angle, straight, ventilation, variable leak valves
- Vacuum chambers
- · Custom designs and special assemblies on request















GENERAL CONTACT

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