





P 6 Z 101 Chemvac Combination Pump System

- Corrosion optimized combination system
- Minimum oil contamination
- Extending oil change due to MPC prevention pump



P 6 Z 101

The combination pump system for chemical applications

Intelligent 2-pump system

The combination of a diaphragm pump with a rotary vane pump was developed to take advantage of the strong points of each type of pump. The chemical diaphragm pump can withstand corrosive gasses and remove the resulting condensate prior to its absorption in the double stage rotary vane pump oil by constantly distilling the oil during operation. The rotary vane pump provides a much lower ultimate vacuum and will have a long life with the pump oil being free of contaminates.

Pump prevention at the highest level

Chemvac Combination Pump Systems are used for producing fine-vacuum. They are corrosion optimised combinations of a two stage rotary vane pump an a chemically resistant diaphragm pump. The diaphragm pump maintains the oil stages at 8 mbar making it impossible for vapor to condense until they have passed out of the pilstage. The result is a pump with the vacuum capabilities of a rotary vane pump combined with the solvent and acid handling capabilities of a PTFE diaphragm pump.

Applications:

- Freeze Drying
- Vacuum Manifold
- Schlenkline
- Lab applications with chemical and corrosive gases / vapours

Design Features: Combination of rotary vane Powerful corrossion pump and diaphragm pump resistant diaphragm Dial vacuum gauge vacuum pump Prevention of contamination for monitoring and risks control of vacuum Achieves high vacuum level level continuously while withstanding corrosive gases Safety valve Longlife and extented oil change period The oil mist eliminator Certification: removes oil aerosols CE Marked Requires minimal from the exhaust benchtop space gas stream - easy due to compact mounting and cleaning design of glas receiver

Technical Features/Ordering Information :

Model	Pumping Speed m ³ / h	Ultimate Pressure mbar	Tubing Needed mm	Dimensions W/D/H mm	Weight kg	CAT. No.
Chemvac Pump System P 6 Z 101, 230V 50/60 Hz	5,8/6,6	2 x 10 ⁻³	DN KF 16	500/330/340	25.5	109030

Scope of Delivery: Every pump is supplied with oil mist separator, solvent trap, dial vacuum gauge, vacuum pump oil (Labovac 10), centerring ring and hinge clamp ring. Pump system is completely mounted, ready for use after oil filling. AC/DC power adapter, plug lead Schuko, UK and US, gauge, control knob, liquid trap.

Accessories:



Freeze Dryer Adapter Kit CAT. No. 330044



Oil Change Set CAT. No. 340003



Vacuum Measurement Kit CAT. No. 330051



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.