

Chemical Resistant Diaphragm Pump C400



C series construction with PTFE makes them very resistant to chemical vapors from inlet to exhaust and very tolerant to condensates. Pumping chambers are hermetical ensuring long lifetimes of mechanical parts.

Most importantly, diaphragm pumps are oil-free, with vastly reduced service demands compared with oil sealed pumps. They eliminate the cost of water and its contamination well-known from water-jet aspirators, and the waste-oil disposal of rotary vane pumps.

They are chemical resistant diaphragm vacuum pumps which can be widely used for hard acidic, basic and solvent vapors by utilizing corrosion proof PTFE on all the wetted surfaces. Through innovative mechanical technology and human considerations, we have made C series to be quiet, safe, maintenance-free and cost effective vacuum pumps.

Features

High chemical resistant

All wetted parts of C series pump are made of PTFE which are ideal for extremely aggressive / corrosive gases and vapors.

Long-term Durable

Head cover and diaphragm made of PTFE/PTFE-coated with stability core for unsurpassed long-term performance.

No air pollution, maintenance free

Chemvak C series pumps are driven by Diaphragm, without the need of lubricant, regular oil changes and maintenance; with no oil pollution.

- Practical
- smooth surfaces for easy cleaning (NT)
- sealing system provides reduced leakage rates for improved ultimate vacuum



















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Quiet and low vibration

Driven direct by motor with no additional belt-driven transmission; the quality vibration-proof assembly makes Chemvak C series run at the lowest noise level among all other equivalent pumps.

Thermal protection device

Every motor of Chemvak C series pump has a built-in thermal protection device to shut off the pump automatically when overheated and then resume working when the temperature cools down.

International safety certification

CE certification

The stability core principle: for unprecedented long-term performance

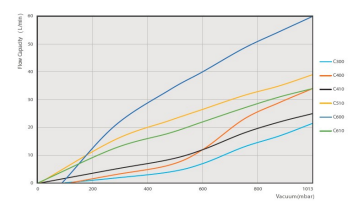
chemistry diaphragm pumps provide optimum performance and unsurpassed service intervals even in harsh chemical applications. We achieve this unmatched reliability by manufacturing the most highly stressed components – the head cover and clamping disk.

- high quality carbon-fiber-reinforced fluoroplastics provide long term chemical resistance
- this thick-walled, diffusion resistant, molded fluoroplastic is supported by a stable metallic core for durability
- mechanical precision finishing ensures reproducible WIGGENS quality

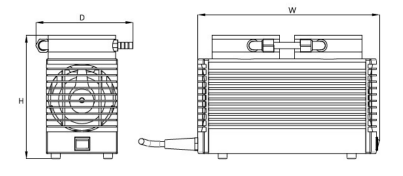
Application

- Chemical and petrochemical Industry
- Pharma Industry
- Filtration processes >
- Vacuum distillation
- Rotary evaporation
- Vacuum and centrifugal concentration
- Solid phase extraction
- Conventional drying and gel drying >
- Advanced substitute for water-jet pumps

Chemical Resistant Diaphragm Pumps Flow curve



Note: Above data is based on the 220V/50Hz instrument



















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Vacuum display and control

Set 1

Order No.:169311-06

Included vacuum trap, regulator and vacuum

gauge



Set 2

Order No.: 169312-06

Included vacuum trap, regulator and digital

meter DVM150C



Set 3

Order No.: 900414-1 & 169313-06

Included vacuum trap, regulator, chemical resistant

vacuum controller DVR480



Specifications

Model	C400
Order No.	169400
Flow rate [m3 /h] at atm. pressure	2.04
Flow rate [I/min] at atm. pressure	34
Ultimate vacuum [mbar abs.]	120
Max. Power P [W]	95
Motor speed [rpm]	1450
Pump head	Single stage
Hose connections [mm]	10
IP code	IP20
Noise [dB]	50
Dimensions W x H x D [mm]	294×156×195
Weight [kg]	8.5
Power supply	220V/50Hz























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