

Vacuum Pump Vacuum Solvent Recovery System Vacuum Meter and Controller



# Vacuum Pump

The ability to handle difficult and different vacuum challenges quickly.

Wiggens is your general laboratory companion and provides products that can be used in all kinds of laboratory environments. ChemVak is a product line in vacuum technology offering an extensive range of vacuum pumps for all applications. Including:



Chemical resistant diaphragm vacuum pumps which can be used in the chemical, pharmaceutical, petrochemical and other industries

Chemical resistant diaphragm pump Frequency conversion chemical resistant vacuum pump



Chemical resistant diaphragm pump

Vacuum solvent recovery which can be used to get right vacuum conditions for various application



Vacuum Solvent recovery system



Oil-free piston vacuum pump, no pollution, no need for oil changes

Oil-free piston vacuum pump

Oil-sealed rotary vane vacuum pumps are widely used traditional vacuum pumps in research and production





Rotary vane vacuum pump



# Vacuum pump selection guide

Before selecting a vacuum pump, please let us introduce a few basic concepts about vacuum.



#### Vacuum

The degree of gas content in a vacuum state is usually expressed by the vacuum. The value read from the vacuum gauge is called the degree of vacuum. The vacuum value is the value that indicates that the actual value of the system pressure is lower than the atmospheric pressure. The value shown on the gauge is also called the gauge pressure, usually called the ultimate relative pressure. That is: Vacuum = atmospheric pressure-absolute pressure (atmospheric pressure is generally taken 1013.25mbar, the ultimate vacuum of the oil-free piston pump can reach about 30mbar, the ultimate vacuum of the chemical resistant diaphragm pump can reach 1mbar, and the ultimate vacuum of the rotary vane oil pump is about 0.0004mbar.



# Ultimate relative pressure

The relative pressure is how much lower the measured internal pressure is than the "atmospheric pressure", indicating that the actual value of the system pressure is lower than the value of atmospheric pressure. Since the air inside the container is pumped, the pressure inside the container is always lower than the pressure outside the container. Therefore, when using relative pressure or gauge pressure, the value must be preceded by a negative sign, indicating that the internal pressure of the container is lower than the external pressure.



#### Ultimate absolute pressure

Absolute pressure refers to how much higher the measured internal pressure is than "theoretical vacuum (theoretical vacuum pressure value is 0Pa)". The object it compares is the absolute vacuum pressure value of the theoretical state. Due to technological limitations, we cannot pump the internal pressure to the absolute vacuum value of 0Pa in any case. Therefore, the vacuum value drawn by the vacuum pump is higher than the theoretical vacuum value. So when expressed in absolute vacuum, there is no negative sign in front of the value.



#### Pumping speed

The pumping speed is a measure of the pumping speed of the vacuum pump. The general unit is expressed in L/ min and m³/h. It is a parameter to make up for the air leakage rate. It is not difficult to understand, in theory, when pumping a container of the same volume, why is it easy for a vacuum pump with a large pumping capacity to pump the vacuum we need, while a vacuum pump with a small pumping capacity is so slow or even unable to pump the vacuum we want? Because It is always impossible for the pipeline or container to be absolutely air-free, and the large amount of air extraction makes up for the reduction of the vacuum degree caused by the air leakage, so the air volume can easily be pumped to the ideal vacuum value. It is suggested here that when the theoretical pumping capacity is calculated, we try to choose a vacuum pump with a higher pumping capacity. The specific calculation formula of the pumping volume will be introduced below.





After understanding the basic parameters of vacuum pumps such as vacuum degree, absolute pressure and relative pressure, we can enter the formal selection of vacuum pumps.



### The required vacuum of the experimental process

The working pressure of the vacuum pump should meet the working pressure requirements of the process. The vacuum degree of the chemical resistant diaphragm pump should be half to an order of magnitude higher than the vacuum degree of the vacuum equipment. The vacuum must be at least 50mbar-10mbar), and the rotary vane oil pump must be an order of magnitude higher than the vacuum equipment.



#### The required pumping speed of the experimental process

The vacuum pump requires the pumping rate (that is, the ability of the vacuum pump to discharge gas, liquid, and solid under its working pressure), the general unit: m³/h, L/min, L/s, etc. The specific calculation method can refer to the following formula to calculate and select by yourself. Of course, the selection of vacuum pumps is a comprehensive process involving relevant experience and other factors.

 $S=(V/t)\times In(P1/P2)$ 

S is the pumping rate of the vacuum pump (L/s)

V is the volume of the vacuum chamber (L)

t is the time required to reach the required vacuum (s)

P1 is the initial pressure (Pa)

P2 is the required pressure (Pa)



### Determine the composition of the gas being pumped

- > 1- If the pumped object is gas, liquid or particles, if the pumped gas contains water vapor or a small amount of particles and dust and other impurities, carefully choose the rotary vane vacuum pump. If the vacuum degree is high, a filter device should be added. Only by filtering can the rotary vane vacuum pump be used as the vacuum obtaining equipment.
- > 2- Please let us know if the pumped object is corroded (acidic or alkaline, what is the pH value?). If the gas contains acid-base corrosion or organic corrosion, it should be filtered or neutralized to choose the rotary vane vacuum pump. If the vacuum meets the requirements for use, it is recommended to use an anti-corrosion diaphragm pump.
- > 3- If the pumped object contaminates rubber or oil? Corresponding vacuum equipment should be selected for different pumped media. If the gas contains a large amount of vapor, particles, and corrosive gas, it should be considered in the intake of the pump. Install the corresponding auxiliary equipment on the pipeline, such as condenser, filter, etc. (contact WIGGENS for details).
- > 4- If the noise and vibration of the vacuum pump have any influence.

# Application Guide

| Application                      | Picture  | Description  | Pump speed / Vacuum                        | Recommended vacuum pump |
|----------------------------------|--|--|--|-------------------------|
| Conventional vacuum requirements |  | Compact, portable, with certain corrosion resistance   | 25L/min<br>A41<br>13mbar                   | 0                       |
|                                  |  | The filtered sample is non-<br>corrosive   | 34L/min V40<br>100mbar                     | 0                       |
| acuum filtration system          | The filtered sample is corrosive and requires high corrosion resistance of the vacuum pump   | 34L/min C40<br>120mbar   | 0  |                         |
| Glass vacuum dryer               |  | It is recommended to use a<br>chemical resistant diaphragm<br>vacuum pump. In addition, a<br>vacuum gauge and a vacuum<br>regulating valve are also<br>required        | 35L/min<br>C42<br>13mbar                   | 0                       |
| Vacuum drying oven               | The same of the sa | The samples are usually aqueous, acidic or alkaline solutions, so chemical resistant diaphragm vacuum pumps are often recommended                                      | 37L/min C92<br>2-4mbar                     | OZ                      |
| Vacuum centrifugal               |  | The samples are usually aqueous, acidic or alkaline solutions, so chemical resistant diaphragm vacuum pumps are often recommended, the ultimate vacuum is only 1-2mbar | 37L/min C92<br>2-4mbar                     | OZ                      |
| concentrator                     | DICHOLOGOOD W  | Rotary vane oil pump can<br>reach extremely high vacuum,<br>but it needs to be used with<br>cold trap  | 180L/min<br>R-80<br>4×10 <sup>4</sup> mbar |                         |
| Freeze dryer                     |  | Rotary vane oil pump is<br>usually used, equipped with<br>oil mist filter and cold trap  | 180L/min<br>R-8I<br>4×10 <sup>4</sup> mbar |                         |



| Application                       | Picture  | Description   | Pump speed / Vacuum                       |               | Recommended vacuum pump                  |
|-----------------------------------|--|---|---|---------------|--|
|                                   | P interest of the second of th | 0.5~3L evaporating flask, which requires high corrosion resistance of the vacuum pump, and usually needs to be used with a vacuum controller                          | 35L/min<br>13mbar                         | C420          |  |
| Rotary evaporator                 |  | 6~20L evaporating flask,<br>which requires high corrosion<br>resistance of the vacuum<br>pump, and usually needs<br>to be used with a vacuum<br>controller            | 60L/min<br>2mbar                          | С960Т         |  |
|                                   | 83HUIS   | 50~100L evaporating flask<br>has high requirements for the<br>corrosion resistance of the<br>vacuum pump, and usually<br>needs to be used with a<br>vacuum controller | 145L/min<br>8mbar                         | C2000T        |  |
| Multi-channel vacuum applications |  | Rotary vane oil pump can<br>provide a large enough<br>pumping rate, but it needs a<br>matching cold trap  | 360L/min<br>4×10 <sup>-4</sup> mbar       | R-24D         |  |
| Biochemical liquid suction pump   |  | After biochemical culture, it is used to separate tissues from culture fluid  | 25~40L/min<br>100mbar                     | BioVac series |  |
| Vacuum controller                 |  |   | Vacuum control range:<br>0.1~1000mbar     | DVR series    | 5-17-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5 |
| Digital vacuum gauge              |  | vacuum degree of the  | Vacuum measurement<br>range: 0.1~1000mbar | VDM series    | 4.0                                      |



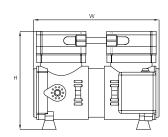


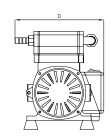
# Chemical Resistant Diaphragm Pump (A Series)

- > Chemvak A series are chemical resistant diaphragm vacuum pumps which can be used in the chemical, pharmaceutical, petrochemical and other industries, such as suction filtration, vacuum distillation, rotary evaporator, vacuum concentration, centrifugal concentration, solid phase extraction and so on.
- > A series pumps can be widely used for hard acidic, basic and solvent vapors by utilizing corrosion proof PTFE on all the wetted surfaces. The vacuum chamber and the drive chamber are separated and sealed, ensuring a longer working life of mechanical components
- > Chemvak A series pumps are driven by diaphragm, without the need of lubricant, regular oil changes and maintenance; with no oil pollution.
- > Driven direct by motor with no additional belt-driven transmission; the quality vibration-proof assembly makes Chemvak A series run at the lowest noise level among all other equivalent pumps.
- > Cost-effective, reliable, unique structural design, noise less than 50dB.
- > A variety of models are available to meet the various needs of the laboratory, with a minimum vacuum of up to 8 mbar.
- > Every motor of Chemvak A series pumps has a built-in thermal protection device to shut off the pump automatically when overheated and then resume working when the temperature cools down.

#### Features

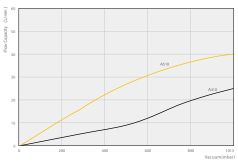
- $\,>\,$  No pollution when working
- > Can be used for suction of high tempereature steam or condensate
- > Overheat protection and power insurance
- > Chemical resistant design
- > Suitable for corrosive gases and steam media
- > Environmentally friendly design
- > Strong tightness





| Model / Specifications                         | A410         | A510         |
|--|--------------|--------------|
| Order No.                                      | 170410       | 170510       |
| Flow rate [m <sup>3</sup> /h] at atm. pressure | 1.5          | 2.4          |
| Flow rate [L/min] at atm. pressure             | 25           | 40           |
| Ultimate vacuum [mbar abs.]                    | 13           | 8            |
| Max. Power P [W]                               | 95           | 245          |
| Max. current [A]                               | 0.6          | 1            |
| Motor speed [rpm]                              | 1450         | 1450         |
| Pump head                                      | Double stage | Double stage |
| Hose connections [mm]                          | 10           | 10           |
| Noise [dB]                                     | 50           | 60           |
| Dimensions W x D x H [mm]                      | 230×155×173  | 290×190×210  |
| Weight [kg]                                    | 4.5          | 10           |
| Power supply                                   | 220V/50Hz    | 220V/50Hz    |
|  |              |              |

Chemical Resistant Diaphragm Pumps Flow curve



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





# Chemical Resistant Diaphragm Pump (C Series)

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 is 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
- $>\,$  sealing system provides reduced leakage rates for improved ultimate vacuum

#### 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 pumps 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

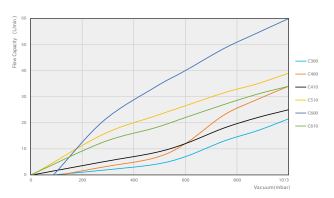
chemistry diaphragm pumps provide optimum performance and unsurpassed service intervals even in harsh chemical applications. We achieve this unmatched reliability by manufacturing the most highly stressed components – the head cover and clamping disk.

- > high quality PTFE coated EPDM provides 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

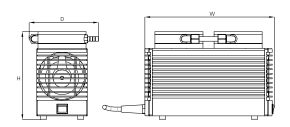
#### Application

- > 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



# Vacuum display and control







| Model / Specifications                         | C300         | C400         | C410         | C420         | C510         | C520         | C600         | C602         | C610         |
|--|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| - Woder / Specifications                       | C300         | C+00         | C+10         | C+20         | C310         | C320         |              | C002         | C010         |
| Order No.                                      | 169300       | 169400       | 169410       | 169420       | 169510       | 169520       | 169600       | 169602       | 169610       |
| Flow rate [m <sup>3</sup> /h] at atm. pressure | 1.32         | 2.04         | 1.5          | 1.5          | 2.04         | 3.0          | 3.6          | 4.2          | 2.22         |
| Flow rate [L/min] at atm. pressure             | 22           | 34           | 25           | 35           | 34           | 50           | 60           | 70           | 37           |
| Ultimate vacuum [mbar abs.]                    | 100          | 120          | 13           | 13           | 8            | 8            | 90           | 80           | 2~4          |
| Max. Power P [W]                               | 60           | 95           | 95           | 95           | 245          | 245          | 270          | 270          | 270          |
| Motor speed [rpm]                              | 1450         | 1450         | 1450         | 1450         | 1450         | 1450         | 1450         | 1450         | 1450         |
| Pump head                                      | Single stage | Single stage | Double stage | Double stage | Double stage | Double stage | Single stage | Single stage | Double stage |
| Hose connections [mm]                          | 10           | 10           | 10           | 10           | 10           | 10           | 10           | 10           | 10           |
| Noise [dB]                                     | 50           | 50           | 50           | 50           | 60           | 55           | 60           | 55           | 60           |
| Dimensions W x D x H [mm]                      | 233×110×210  | 294×156×195  | 294×156×195  | 294×156×195  | 380×156×226  | 380×156×226  | 380×162×226  | 380×156×226  | 380×171×226  |
| Weight [kg]                                    | 6            | 8.5          | 8.5          | 8.5          | 13.2         | 14.5         | 13.2         | 14.5         | 13.8         |
| Power supply                                   | 220V/50Hz    |



### Fast pumping speed

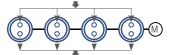
C900 series chemical resistant diaphragm pumps are ideally suited for pumping aggressive gases and vapors in a vacuum range down to 1mbar and pumping speed up to 95L/min

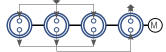
#### Features

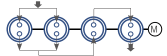
- > All wetted parts are made of chemical resistant materials
- > Fast pumping speed
- > Low noise
- > Overheat protection
- > Vacuum can be controlled by manual valve, vacuum controller
- > Easy and convenient for maintenance

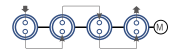


#### The motor drives the pump head to vacuum









C900E with single stage of pump head

C920Z with double stage of pump head

C960T with Triple stage of pump head

C980V with quadruple stage of pump head







| Model / Specifications                         | C900E        | C920Z        | C960T        | C980V           |
|--|--------------|--------------|--------------|-----------------|
| Order No.                                      | 169900       | 169920       | 169960       | 169980          |
| Flow rate [m <sup>3</sup> /h] at atm. pressure | 5.7          | 4.5          | 3.6          | 2.4             |
| Flow rate [L/min] at atm. pressure             | 95           | 75           | 60           | 40              |
| Ultimate vacuum [mbar abs.]                    | < 30         | < 8          | < 2          | < 1             |
| Max. Power P [W]                               | 370          | 370          | 370          | 370             |
| Motor speed [rpm]                              | 1425         | 1425         | 1425         | 1425            |
| Pump head                                      | Single stage | Double stage | Triple stage | Quadruple stage |
| Hose connections [mm]                          | 10           | 10           | 10           | 10              |
| Noise [dB]                                     | 50           | 50           | 50           | 50              |
| Dimensions W x D x H [mm]                      | 440×270×240  | 440×270×240  | 440×270×240  | 440×270×240     |
| Weight [kg]                                    | 21.5         | 21.5         | 21.5         | 21.5            |
| Power supply                                   | 220V/50Hz    | 220V/50Hz    | 220V/50Hz    | 220V/50Hz       |

Variable-frequency vacuum pump, fast pumping speed

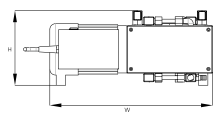
Chemical resistant diaphragm pumps are ideally suited for pumping aggressive gases and vapors in a vacuum range down to 1mbar. and pumping speed up to 95L/min

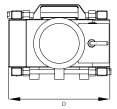
The variable-frequency pump needs to be connected with the variable-frequency controller to control the vacuum by adjusting the speed of the motor, which is especially suitable for the vacuum control of large-capacity system. It not only ensures a faster pumping speed, but also obtains a stable vacuum.

Variable-frequency vacuum pump W/O frequency controller

#### **Features**

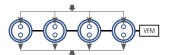
- > All wetted parts are made of chemical resistant materials
- > Variable frequency motor for fast pumping speed
- > Low noise
- > Overheat protection
- > Vacuum can be controlled by manual valve, vacuum controller or variable frequency controller
- > Easy and convenient for maintenance



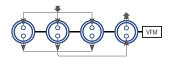


Variable-frequency vacuum pump W/ frequency controller

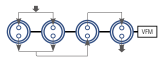
The motor drives the pump head to vacuum



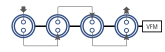
C900EF with variable frequency motor and single stage of pump head



C920ZF with variable frequency motor and double stage of pump head



C960TF with variable frequency motor and triple stage of pump head



C980VF with variable frequency motor and quadruple stage of pump head

| Model / Specifications               | C900EF                      | C920ZF                      | C960TF                      | C980VF                      |
|--------------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Order No. (W/O frequency controller) | 169900B                     | 169920B                     | 169960B                     | 169980B                     |
| Order No. (W/ frequency controller)  | 169901B                     | 169921B                     | 169961B                     | 169981B                     |
| Flow rate [m³/h] at atm. pressure    | 5.7                         | 4.5                         | 3.6                         | 2.4                         |
| Flow rate [L/min] at atm. pressure   | 95                          | 75                          | 60                          | 40                          |
| Ultimate vacuum [mbar abs.]          | < 30                        | < 8                         | < 2                         | < 1                         |
| Max. Power P [W]                     | 370                         | 370                         | 370                         | 370                         |
| Motor speed [rpm]                    | 0~1380/0~1680 <sup>1)</sup> | 0~1380/0~1680 <sup>1)</sup> | 0~1380/0~1680 <sup>1)</sup> | 0~1380/0~1680 <sup>1)</sup> |
| Pump head                            | Single stage                | Double stage                | Triple stage                | Quadruple stage             |
| Hose connections [mm]                | 10                          | 10                          | 10                          | 10                          |
| Noise [dB]                           | 50                          | 50                          | 50                          | 50                          |
| Dimensions W x D x H [mm]            | 440×270×240                 | 440×270×240                 | 440×270×240                 | 440×270×240                 |
| Weight [kg]                          | 21.5                        | 21.5                        | 21.5                        | 21.5                        |
| Variable frequency vacuum controller | Order separately            | Order separately            | Order separately            | Order separately            |
| Power supply                         | 200 - 240V, 50/60Hz         |

 $<sup>^{\</sup>mbox{\scriptsize 1)}}$  means the motor speed range of 50Hz and 60Hz models respectively



# Frequency Conversion Chemical Resistant Vacuum Systems

#### Integrated variable frequency controller

- > A new generation of intelligent vacuum technology, modular design, integrated variable frequency pumps and control units, compact design, light weight. It can adjust the speed of the diaphragm pump by frequency conversion motor and controller, controlling the vacuum pressure more accurately.
- > PID Self-turing for vacuum cotronl, the controller automatically changes the PID value according to the artificial intelligence logic algorithm, accurately adjusting the motor speed and stabilizing the precise vacuum degree.
- > This series of chemical resistant vacuum pumps are suitable for the treatment of corrosive gases in the chemical, pharmaceutical, petrochemical and other industries, such as extraction, vacuum distillation, rotary evaporator, vacuum concentration, centrifugal concentration, solid phase extraction and other uses.
- > All parts in contact with gas and condensate are made of high-quality PTFE. The gas chamber and drive chamber are separated and sealed to ensure a long life of the mechanical parts
- > Overheat protection, automatic shutdown when the temperature is too high, and automatic start when it goes back to the normal temperature, to ensure the security and stability of the system.

#### **Features**

- > Vacuum stability, easy to control, high control precision
- > Excellent chemical and vapour resistance
- > In the high vacuum degree, the performance is still very good.
- > Long life, simple and convenient for maintenance.
- > Simple and convenient to work in a stable and lasting way
- > Small structural size, energy conservation and environmental protection
- > High level of protection for motor, suitable for various environments

#### Application

- > Vacuum distillation for large volume
- > Large capacity reaction kettle
- > Large capacity vacuum filtration
- > Vacuum enrichment
- > Vacuum drying
- > Various applications in the semiconductor industry





Standard Configuration:
The vacuum system integrated variable frequency controller, and also includes vacuum trap, regulator and vacuum gauge (Order No. 169311-06)

| Model / Specifications             | C900EEF             | C920ZEF             | C960TEF             | C980VEF             |
|------------------------------------|---------------------|---------------------|---------------------|---------------------|
| Order No.                          | 169900C             | 169920C             | 169960C             | 169980C             |
| Flow rate [m³/h] at atm. pressure  | 5.7                 | 4.5                 | 3.6                 | 2.4                 |
| Flow rate [L/min] at atm. pressure | 95                  | 75                  | 60                  | 40                  |
| Ultimate vacuum [mbar abs.]        | < 30                | < 8                 | < 2                 | < 1                 |
| Vacuum setting range [mbar abs.]   | 0.1~1000            | 0.1~1000            | 0.1~1000            | 0.1~1000            |
| Max. Power P [W]                   | 400                 | 400                 | 400                 | 400                 |
| Motor speed [rpm] @50Hz            | 0~1380              | 0~1380              | 0~1380              | 0~1380              |
| Motor speed [rpm]@60Hz             | 0~1680              | 0~1680              | 0~1680              | 0~1680              |
| Pump head                          | Single stage        | Double stage        | Triple stage        | Quadruple stage     |
| Hose connections [mm]              | 10                  | 10                  | 10                  | 10                  |
| Noise [dB]                         | 50                  | 50                  | 50                  | 50                  |
| Dimensions W x D x H [mm]          | 220×400×495         | 220×400×495         | 220×400×495         | 220×400×495         |
| Weight [kg]                        | 21.5                | 21.5                | 21.5                | 21.5                |
| Power supply                       | 200 - 240V, 50/60Hz |

### Fast pumping speed for industrial applications

C1200 series chemical resistant diaphragm pumps are ideally suited for pumping aggressive gases and vapors in a vacuum range down to 1mbar and pumping speed up to 120L/min.

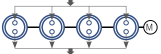
#### Features

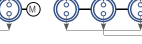
- > All wetted parts are made of chemical resistant materials
- > Fast pumping speed
- > Low noise
- > Overheat protection
- > Vacuum can be controlled by manual valve, vacuum controller
- > Easy and convenient for maintenance

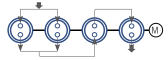


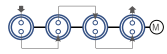


### The motor drives the pump head to vacuum









C1200E with single stage of pump head

C1200Z with double stage of pump head

C1200T with triple stage of pump head

C1200V with quadruple stage of pump head

| Model / Specifications             | C1200E             | C1200Z             | C1200T             | C1200V             |
|------------------------------------|--------------------|--------------------|--------------------|--------------------|
| Order No.                          | W1031201           | W1031202           | W1031203           | W1031204           |
| Flow rate [m³/h] at atm. pressure  | 7.2                | 5.7                | 4.2                | 3                  |
| Flow rate [L/min] at atm. pressure | 120                | 95                 | 70                 | 50                 |
| Ultimate vacuum [mbar abs.]        | < 80               | < 8                | < 2                | < 1                |
| Max. Power P [W]                   | 370                | 370                | 370                | 370                |
| Max. current [A]                   | 2                  | 2                  | 2                  | 2                  |
| Motor speed [rpm]                  | 1380               | 1380               | 1380               | 1380               |
| Pump head                          | Single stage       | Double stage       | Triple stage       | Quadruple stage    |
| Hose connections of inlet          | KF25 <sup>1)</sup> | KF25 <sup>1)</sup> | KF25 <sup>1)</sup> | KF25 <sup>1)</sup> |
| Hose connections of outlet         | G1/2 <sup>1)</sup> | G1/2 <sup>1)</sup> | G1/2 <sup>1)</sup> | G1/2 <sup>1)</sup> |
| Noise [dB]                         | 50                 | 50                 | 50                 | 50                 |
| Dimensions W x D x H [mm]          | 440×270×240        | 440×270×240        | 440×270×240        | 440×270×240        |
| Weight [kg]                        | 21.5               | 21.5               | 21.5               | 21.5               |
| Power supply                       | 220~240V/50Hz      | 220~240V/50Hz      | 220~240V/50Hz      | 220~240V/50Hz      |

<sup>1)</sup> Included: 2 barbed fittings for tubing 16 mm inner dia.



# Fast pumping speed for industrial applications

C2000 series chemical resistant diaphragm pumps are ideally suited for pumping aggressive gases and vapors in a vacuum range down to 1mbar and pumping speed up to 245L/min.

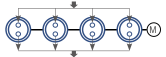
#### Features

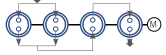
- > All wetted parts are made of chemical resistant materials
- > Fast pumping speed
- > Low noise
- > Overheat protection
- > Vacuum can be controlled by manual valve, vacuum controller
- > Easy and convenient for maintenance

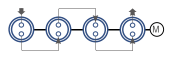




#### The motor drives the pump head to vacuum







C2000E with single stage of pump head

C2000T with triple stage of pump head

C2000V with quadruple stage of pump head

| Model / Specifications             | C2000E             | C2000T             | C2000V             |
|------------------------------------|--------------------|--------------------|--------------------|
| Order No.                          | W1032001           | W1032002           | W1032003           |
| Flow rate [m³/h] at atm. pressure  | 14.7               | 10.8               | 9.0                |
| Flow rate [L/min] at atm. pressure | 245                | 180                | 150                |
| Ultimate vacuum [mbar abs.]        | < 70               | < 2                | < 1                |
| Max. Power P [W]                   | 750                | 750                | 750                |
| Motor speed [rpm]                  | 1380               | 1380               | 1380               |
| Pump head                          | Single stage       | Triple stage       | Quadruple stage    |
| Hose connections of inlet          | KF25 <sup>1)</sup> | KF25 <sup>1)</sup> | KF25 <sup>1)</sup> |
| Hose connections of outlet         | G1/2 <sup>1)</sup> | G1/2 <sup>1)</sup> | G1/2 <sup>1)</sup> |
| Noise [dB]                         | 60                 | 60                 | 60                 |
| Dimensions W x D x H [mm]          | 615×285×386        | 615×285×386        | 615×285×386        |
| Weight [kg]                        | 41                 | 41                 | 41                 |
| Power supply                       | 220~240V/50Hz      | 220~240V/50Hz      | 220~240V/50Hz      |

<sup>1)</sup> Included: 2 barbed fittings for tubing 16 mm inner dia.

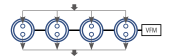
Variable-frequency vacuum pump, fast pumping speed

Chemical resistant diaphragm pumps are ideally suited for pumping aggressive gases and vapors in a vacuum range down to 1mbar.

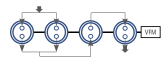
#### Features

- > All wetted parts are made of chemical resistant materials
- > Variable frequency motor for fast pumping speed
- > Low noise
- > Overheat protection
- > Vacuum can be controlled by manual valve, vacuum controller or variable frequency controller
- > Easy and convenient for maintenance

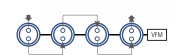
#### The motor drives the pump head to vacuum



C2000EEF with variable frequency motor and single stage of pump head



C2000TEF with variable frequency motor and triple stage of pump head



C2000VEF with variable frequency motor and quadruple stage of pump head

The variable-frequency pump needs to be connected with the variable-frequency controller to control the vacuum by adjusting the speed of the motor, which is especially suitable for the vacuum control of large-capacity system. not only ensures a faster pumping speed, but also obtains a stable vacuum.



| Model / Specifications              | C2000EEF            | C2000TEF            | C2000VEF            | C1450TEF            |
|-------------------------------------|---------------------|---------------------|---------------------|---------------------|
| Order No. (W/ frequency controller) | W1032011            | W1032012            | W1032013            | 1691450C            |
| Flow rate [m³/h] at atm. pressure   | 16.2                | 12.6                | 9.6                 |                     |
| Flow rate [L/min] at atm. pressure  | 270                 | 210                 | 160                 | 145                 |
| Ultimate vacuum [mbar abs.]         | < 70                | < 2                 | < 1                 | < 8                 |
| Max. Power P [W]                    | 750                 | 750                 | 750                 | 600                 |
| Motor speed [rpm]                   | 0~1380              | 0~1380              | 0~1380              | 0~1400              |
| Pump head                           | Single stage        | Triple stage        | Quadruple stage     | Triple stage        |
| Hose connections of inlet           | KF25 <sup>1)</sup>  | KF25 <sup>1)</sup>  | KF25 1)             | 10mm                |
| Hose connections of outlet          | G1/2 <sup>1)</sup>  | G1/2 1)             | G1/2 <sup>1)</sup>  | G1/2                |
| Noise [dB]                          | 60                  | 60                  | 60                  | 65                  |
| Dimensions W x D x H [mm]           | 615×285×386         | 615×285×386         | 615×285×386         | 635×280×200         |
| Weight [kg]                         | 41                  | 41                  | 41                  | 36.5                |
| Power supply                        | 200 - 240V, 50/60Hz |

1) Included: 2 barbed fittings for tubing 16 mm inner dia.



# Vacuum Solvent Recovery System

This chemistry vacuum system has a wide range of applications like evacuation, evaporation and pumping of gases and vapors in chemical, biological and pharmaceutical laboratories. This system is ideal for high vacuum requirements with high boiling solvents. Typical applications are rotary evaporators and drying ovens.

The separator at the inlet, made of glass with a protective coating, retains particles and liquid droplets.

The waste vapor condenser at the outlet is highly efficient and compact. The condenser enables efficient recycling of solvents and active protection of the environment outstanding chemical resistance and superior vapor tolerance

- > exceptionally high performance even at low vacuum
- > excellent ultimate vacuum even with gas ballast
- > whisper quiet and very low vibration
- $\,>\,$  excellent environmental friendliness due to efficient solvent recovery
- > Sealed system to enable a good distillation environment
- > Precise control of the evaporation process
- > Compact and environmental friendly design
- > Low noise

- > Buffer bottle prevents particles from damaging the pump
- > Direct electric connection
- > Ultimate vacuum range: 1-30 mbar
- > Flow rate range: 25-95 L/min



#### CSH System

The inlet of the CSH System is connected to a segregation bottle, whereas the outlet is connected to a condenser, which is used to condensate and recover the solvent.

|                                    |             |             |             | EW!         |
|------------------------------------|-------------|-------------|-------------|-------------|
| Model                              | CSH410      | CSH510      | CSH520      | CSH610      |
| Build in Pump Type                 | C410        | C510        | C520        | C610        |
| Power (W)                          | 95          | 245         | 150         | 245         |
| Ultimate Vacuum (mbar)             | 13          | 8           | 8           | 2           |
| Max. Flow Rate (L/min)             | 25          | 34          | 50          | 34          |
| Outlet Size (outer diameter in mm) | 10          | 10          | 10          | 10          |
| Dimensions W x D x H [mm]          | 341*255*545 | 341*255*545 | 341*255*545 | 341*255*545 |
| Weight (kg)                        | 12.5        | 15.8        | 17.1        | 16.6        |
| Order No.                          | 900512      | 900513      | 900515      | 900514      |



CSH System

Includes chemical resistant diaphragm pump, separator, condenser, tubing

#### CSC System

The inlet of the CSC System is connected to a segregation flask, whereas the outlet is connected to a condenser, which is used to condensate and recover the solvent. In addition, the system contains a vacuum controller to set, display, and control the vacuum

Fully automated vacuum generation system comprising chemical resistant diaphragm vacuum pump, base plate, high performance condenser, segregation flask, vacuum control device and valves.

| Model                              | CSC/110     | CSC510      | CSCE20      | CCC610      |
|------------------------------------|-------------|-------------|-------------|-------------|
| Model                              | CSC410      | C3C310      | C3C520      | C3C010      |
| Build in Pump Type                 | C410        | C510        | C520        | C610        |
| Power (W)                          | 95          | 245         | 150         | 245         |
| Ultimate Vacuum (mbar)             | 13          | 8           | 8           | 2           |
| Max. Flow Rate (L/min)             | 25          | 34          | 50          | 34          |
| Outlet Size (outer diameter in mm) | 10          | 10          | 10          | 10          |
| Dimensions W x D x H [mm]          | 341*255*545 | 341*255*545 | 341*255*545 | 341*255*545 |
| Weight (kg)                        | 16          | 19.3        | 20.6        | 20.1        |
| Order No.                          | 900522      | 900523      | 900525      | 900524      |



CSC System

Includes chemical resistant diaphragm pump, vacuum controller, separator, condenser, tubing

#### CSC Systems (Frequency conversion model)

- New generation of intelligent vacuum technology, modular design, integrated variable frequency pumps and control units, compact design, light weight.
- > PID Self-turing for vacuum cotronl, the controller automatically changes the PID value according to the artificial intelligence logic algorithm, accurately adjusting the motor speed to get the precise vacuum value.
- > All parts in contact with gas and condensate are made of high-quality PTFE. The gas chamber and drive chamber are separated and sealed to ensure a long life of the mechanical parts
- > It can be directly connected to the power supply and working system.
- > Recovery flasks at air inlet to prevent solid particles and liquid water from entering the pump chamber.

| Model                     | CSC900E     | CSC920Z     | CSC960T     | CSC980V     |
|---------------------------|-------------|-------------|-------------|-------------|
| Power (W)                 | 400         | 400         | 400         | 400         |
| Resolution (mbar)         | 0.1         | 0.1         | 0.1         | 0.1         |
| Setting range (mbar)      | 0.1-1000    | 0.1-1000    | 0.1-1000    | 0.1-1000    |
| Max. vacuum (mbar)        | < 30        | < 8         | < 2         | < 1         |
| Max. Flow Rate (L/min)    | 95          | 75          | 60          | 40          |
| Outlet (mm)               | 10          | 10          | 10          | 10          |
| Dimensions W x D x H [mm] | 220*400*495 | 220*400*495 | 220*400*495 | 220*400*495 |
| Weight (kg)               | 25          | 25          | 25          | 25          |
| Noise Level (dB)          | 50          | 50          | 50          | 50          |
| Order No.                 | 900532      | 900533      | 900534      | 900535      |



CSC System (Frequency conversion)
Includes chemical resistant diaphragm pump, variable frequency controller, separator, condenser, tubing

# Chemical Resistant Vacuum Controller

- > Wide measurement and control range
- > Control the vacuum down to 0.1 mbar
- > Up to 5-step program control
- > All parts that come into contact with gases and vapors are made of PTFE or highly durable ceramic to ensure high chemical resistance
- > Bright LED display and convenient on-touch control
- > RS-232 and analog connection available
- > Pressure release feature for easy vacuum system installation
- $\,>\,$  Direct electric control of the vacuum pump
- $\,>\,$  Energy saving and environmental friendly
- > Suitable for continuous operation

#### **Specifications**

| Model                            | DVR480   | DVR480-Pro          |
|----------------------------------|--|---------------------|
| Order No.                        | 900414-1   | 900414-2            |
| Voltage                          | 100-240V, 50/60Hz  | 100-240V, 50/60Hz   |
| Displayed Vacuum Accuracy (mbar) | 0.1  | 0.1                 |
| Controllable Range (mbar)        | 0.11000  | 0.11000             |
| Measurement Accuracy             | 0.25%F.S   | 0.1%F.S             |
| Display                          | LED  | LED                 |
| Control Mode                     | On-Touch   | On-Touch            |
| Timer / Program                  | Yes / Up to 5 Steps  | Yes / Up to 5 Steps |
| Pressure Release Feature         | Yes  | Yes                 |
| Electrical Control of the Pump   | Yes  | Yes                 |
| Protection Category              | IP40   | IP40                |
| Corrosion resistance             | All parts that come into contact with gases are made of PTFE or highly durable ceramic to ensure the resistance to various acid, base, or organic solvent gases. |                     |





Analog Signal Input and Output Port RS-232 / RS-485, Modbus



# Accessories For Chemical Resistant Diaphragm Pumps

# General Purpose Valves

A range of plug valves for applications with demand for pressure and temperature, with max. pressure at 1 bar and max. vacuum at 7mbar.

**Note:** Rapid changes in temperature in excess of  $25^{\circ}$ C /min may cause these valves to leak due to the expansion properties of PTFE. It can be sterilised at  $135^{\circ}$ C.

### Straight Through Bayonet

| Order No.   | Outer Diameter [mm] | Inner Diameter [mm] |
|-------------|---------------------|---------------------|
| 016.702.5.2 | 4.5                 | 2                   |
| 016.702.2   | 6.0                 | 2                   |
| 016.703.7.2 | 6.8                 | 3                   |
| 016.703.2   | 8.0                 | 3                   |
| 016.704.9.2 | 9.0                 | 4                   |
| 016.704.2   | 10.0                | 4                   |
| 016.705.2   | 11.0                | 5                   |
| 016.706.2   | 16                  | 10                  |



# Straight Through Screw

| Order No.    | Outer Diameter [mm] | Inner Diameter [mm] |
|--------------|---------------------|---------------------|
| 016.1202.6.2 | 6                   | 2                   |
| 016.1203.2   | 8                   | 3                   |
| 016.1204.2   | 8                   | 4                   |



# T-Shape Bayonet

| Order No.   | Outer Diameter [mm] | Inner Diameter [mm] |
|-------------|---------------------|---------------------|
| 016.802.5.2 | 4.5                 | 2                   |
| 016.802.2   | 6.0                 | 2                   |
| 016.803.7.2 | 6.8                 | 3                   |
| 016.803.2   | 8.0                 | 3                   |
| 016.804.9.2 | 9.0                 | 4                   |
| 016.804.2   | 10.0                | 4                   |
| 016.805.2   | 11.0                | 5                   |



#### T-Shape Screw

| Order No.    | Outer Diameter [mm] | Inner Diameter [mm] |
|--------------|---------------------|---------------------|
| 016.1302.6.2 | 6                   | 2                   |
| 016.1303.2   | 8                   | 3                   |
| 016.1304.2   | 8                   | 4                   |



### Straight Through Connector

| Order No.   | Outer Diameter [mm] | Inner Diameter [mm] |
|-------------|---------------------|---------------------|
| 016.902.5.2 | 4.5                 | 2                   |
| 016.902.2   | 6.0                 | 2                   |
| 016.903.7.2 | 6.8                 | 3                   |
| 016.903.2   | 8.0                 | 3                   |
| 016.904.9.2 | 9.0                 | 4                   |
| 016.904.2   | 10.0                | 4                   |
| 016.905.2   | 11.0                | 5                   |
| 016.907.2   | 16                  | 10                  |
|             |                     |                     |



### L-Shape Connector

| Order No.    | Outer Diameter [mm] | Inner Diameter [mm] |
|--------------|---------------------|---------------------|
| 016.1002.5.2 | 4.5                 | 2                   |
| 016.1002.2   | 6.0                 | 2                   |
| 016.1003.7.2 | 6.8                 | 3                   |
| 016.1003.2   | 8.0                 | 3                   |
| 016.1004.9.2 | 9.0                 | 4                   |
| 016.1004.2   | 10.0                | 4                   |
| 016.1005.2   | 11.0                | 5                   |
| 016.1006.2   | 16                  | 10                  |
|              |                     |                     |



# T-Shape Connector

| Order No.    | Outer Diameter [mm] | Inner Diameter [mm] |
|--------------|---------------------|---------------------|
| 016.1102.5.2 | 4.5                 | 2                   |
| 016.1102.2   | 6.0                 | 2                   |
| 016.1103.7.2 | 6.8                 | 3                   |
| 016.1103.2   | 8.0                 | 3                   |
| 016.1104.9.2 | 9.0                 | 4                   |
| 016.1104.2   | 10.0                | 4                   |
| 016.1105.2   | 11.0                | 5                   |
| 016.1106.2   | 16                  | 10                  |



### 4-Way Connector

| ,            |                     |                     |
|--------------|---------------------|---------------------|
| Order No.    | Outer Diameter [mm] | Inner Diameter [mm] |
| 016.1112.5.2 | 4.5                 | 2                   |
| 016.1112.2   | 6.0                 | 2                   |
| 016.1113.7.2 | 6.8                 | 3                   |
| 016.1113.2   | 8.0                 | 3                   |
| 016.1114.9.2 | 9.0                 | 4                   |
| 016.1114.2   | 10.0                | 4                   |
| 016.1115.2   | 11.0                | 5                   |
| 016.1116.2   | 16                  | 10                  |



# Accessories For Chemical Resistant Diaphragm Pumps

### PTFE Connector

| Order No. | Description  |
|-----------|--|
| C410015   | Barbed fitting for tubing 10mm ID, M10x1, suitable for C300 / 400 / 500 / 600 / 900 series |



PTFE Connector with O-ring

### Adapter

| Order No. | Description   |
|-----------|---|
| C410055   | KF25 to M10x1, suitable for C300 / 400 / 510 / 600 / 900 series           |
| C410056   | Barbed fitting for tubing 12mm ID, KF25, suitable for C1200 / 2000 series |
| C410057   | Barbed fitting for tubing 19mm ID, KF25 , suitable for C1200/2000 series  |
| C410058   | Barbed fitting for tubing 25mm ID, KF25, suitable for C1200 / 2000 series |





C410055

C410056

#### Silencer

The use of silencer will slightly effect the flow rate.

| Order No. | Description                                     |
|-----------|---|
| C900E030  | Suitable for chemical resistant diaphragm pumps |



# Diaphragm and Valve Plate Sets

| Suitable for         | diaphragm | valve plates | Number of pump heads * |
|----------------------|-----------|--------------|------------------------|
| C300                 | C410005   | C510013      | 1                      |
| C320                 | C2000005  | C2000013     | 1                      |
| C400/410             | C410005   | C510013      | 2                      |
| C510/600/610/        | C510011   | C510013      | 2                      |
| C320/420/402/520/602 | C2000005  | C2000013     | 2                      |
| C 900E/Z/T/V         | C510011   | C510013      | 4                      |
| C1200 E/Z/T/V        | C2000005  | C2000013     | 4                      |
| C2000 E/Z/T/V        | C2000005  | C2000013     | 8                      |

Diaphragm



# Diaphragm and valve plates set

| Order No. | Description   |
|-----------|---|
| 410001    | Diaphragm and valve plates set, Suitable for C300/400/410, Included: 1 diaphragm, 2 valve plates            |
| 510001    | Diaphragm and valve plates set, Suitable for C500/510/600/610/900 , Included: 1 diaphragm,2 valve plates    |
| 1200001   | Diaphragm and valve plates set, Suitable for 420/520/602/C1200/C2000, Included: 1 diaphragm, 2 valve plates |





Diaphragm and valve plates set

 $<sup>{}^{\</sup>star}\text{Notes. Replacement of consumables for one pump head requires replacement of one diaphragm and two valve platess}$ 



### Tubing

| Order No.    | Outer Diameter, mm | Inner Diameter, mm | Thickness, mm | Length, m |
|--------------|--------------------|--------------------|---------------|-----------|
| PTFE Tubing  |                    |                    |               |           |
| 016.1706.01  | 6                  | 4                  | 1             | 1         |
| 016.1708.01  | 8                  | 6                  | 1             | 1         |
| 016.1712.01  | 12                 | 10                 | 1             | 1         |
| 016.1714.01  | 14                 | 12                 | 1             | 1         |
| 016.1716.01  | 20                 | 18                 | 1             | 1         |
| 016.1718.01  | 28                 | 25                 | 1.5           | 1         |
| Viton Tubing |                    |                    |               |           |
| 168000-01    | 12                 | 6                  | 3             | 1         |
| 168001-01    | 14                 | 8                  | 3             | 1         |
| 168002-01    | 16                 | 10                 | 3             | 1         |
| 168003-01    | 18                 | 12                 | 3             | 1         |
| 168004-01    | 25                 | 19                 | 3             | 1         |
| 168005-01    | 31                 | 25                 | 3             | 1         |



PTFE Tubing



Viton Tubing

Length upon request (min. 1 m)

# Chemical Resistant Vacuum Regulator / Filter Equipment

| Order No. | Description  |
|-----------|--|
| 169311-06 | Set 1 (Includes vacuum trap, regulator and vacuum gauge )            |
| 169312-06 | Set 2 (Includes vacuum trap, regulator and digital meter DVM150C )   |
| 169313-06 | Basic model without vacuum gauge, includes vacuum trap and regulator |



| Part                      | Material | Part          | Material           |
|---------------------------|----------|---------------|--------------------|
| Pressure Regulating Valve | PVDF     | Filter Bottle | Borosilicate Glass |
| Filter cartridge          | PTFE     | Adapter       | PTFE               |
| Filter Bracket            | ABS      | Vacuum Sensor | Stainless Steel    |



### Digital Vacuum Meter

- > Designed for chemical resistant diaphragm pumps
- > Compact design, flange connector, strong tightness
- > TFT high brightness screen, easy for observation from multiple angles or long distance
- > Can be directly connected to vacuum pump by flange connection

| Models                                | DVM150C               |  |
|---------------------------------------|-----------------------|--|
| Voltage                               | 100-240V, 50/60Hz     |  |
| Display screen                        | High brightness TFT   |  |
| Display resolution                    | 0.1-1000mbar          |  |
| Testing range                         | 0-1000mbar            |  |
| Material of sensor                    | Ceramic               |  |
| Material for contact parts of the gas | PTFE and Ceramic      |  |
| Connection                            | KF25 or 1/4NPT female |  |
| Size of the meter                     | 100*65*55mm           |  |
| Order No.                             | 15060-01              |  |
|                                       |                       |  |





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# Application Guide

# For rotary evaporator



| Pump models | Max. vacuum (mbar) | Flow Rate (L/min) | Suitable for |
|-------------|--------------------|-------------------|--------------|
| C420        | 13 mbar            | 35L/min           | 1L / 2.5L    |
| C520        | 8 mbar             | 50 L/min          | 5L           |
| C600        | 90 mbar            | 60 L/min          | 10L          |
| C610        | 2 mbar             | 34 L/min          | 5L           |
| C920Z       | 8 mbar             | 75 L/min          | 50L,100L     |

# For vacuum oven



| Pump models | Max. vacuum (mbar) | Flow Rate (L/min) | Suitable for |
|-------------|--------------------|-------------------|--------------|
| C420        | 13 mbar            | 35L/min           | 15L          |
| C520        | 8 mbar             | 50 L/min          | 45L          |
| C600        | 90 mbar            | 60 L/min          | 60L          |
| C610        | 2 mbar             | 34 L/min          | 30L          |

# For vacuum centrifugal concentrator



| Pump models | Max. vacuum (mbar) | Flow Rate (L/min) |
|-------------|--------------------|-------------------|
| C420        | 13mbar             | 35L/min           |
| C520        | 8 mbar             | 50 L/min          |
| C600        | 90 mbar            | 60 L/min          |
| C610        | 2 mbar             | 34 L/min          |

# For vacuum freeze dryer



| Pump models | Max. vacuum (mbar)      | Flow Rate (L/min) |
|-------------|-------------------------|-------------------|
| R-8D        | 4x10 <sup>-4</sup> mbar | 180 L/min         |
| R-17D       | 4x10 <sup>-4</sup> mbar | 283 L/min         |
| R-24D       | 4x10 <sup>-4</sup> mbar | 360 L/min         |
| R-36D       | 4x10 <sup>-4</sup> mbar | 540L/min          |



# Oil-Free Piston Vacuum Pump

Chemvak V series vacuum pump is a piston-powered, oil-free pump. With innovative electronic, mechanical technology and human design concept, compact and light weight, clean and maintenance free, safe and comfortable.

#### **Features**

#### No air pollution, maintenance free

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

#### Moisture trap with filter cartridge

 $\label{thm:chemvak-V} Chemvak\ V\ series\ pumps\ are\ equipped\ with\ filter\ cartridge\ in\ air\ inlet\ to\ filter\ particle\ and$ moisture to prolong the life of pump.

#### Oil-free

The oil-free piston vacuum pump provides continuous, reliable, high flow vacuum for your

#### Vacuum regulator

Chemvak V series pumps are equipped with vacuum regulator to adjust vacuum.

#### Thermal protection device

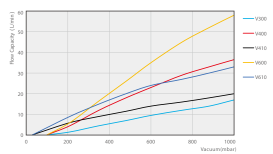
Every motor of Chemvak V series pumps has a built-in thermal protection device to shut off the pump automatically when overheated and then resume working when the temperature

#### Application

- > Biology laboratories
- > Food industry
- > Liquid filtration > Vacuum drying

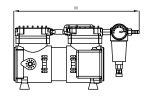
- > Microbiological detection > Suspended solids measurement > Vacuum extraction

#### Oil-Free Piston Vacuum Pumps flow curve



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

















| V300 | V400 | V410 | V430 | V600 / V610 | V800 / V810 |
|------|------|------|------|-------------|-------------|

| Model / Specifications                         | V300DC      | V300        | V400        | V410        | V430        | V600        | V610        | V800        | V810        |
|--|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Order No.                                      | 167330      | 167300      | 167400      | 167410      | 167430      | 167600      | 167610      | 167800      | 167810      |
| Flow rate [m <sup>3</sup> /h] at atm. pressure | 1.02        | 1.02        | 2.04        | 1.14        | 1.68        | 3.6         | 2.4         | 4.8         | 3           |
| Flow rate [L/min] at atm. pressure             | 17          | 17          | 34          | 19          | 28          | 60          | 40          | 80          | 50          |
| Ultimate vacuum [mbar abs.]                    | 150         | 100         | 100         | 30          | 150/5500    | 120         | 30          | 100         | 30          |
| Max. Power P [W]                               | 35          | 60          | 80          | 80          | 125         | 190         | 210         | 220         | 220         |
| Max. current [A]                               | 3           | 0.3         | 0.4         | 0.4         | 0.6         | 1           | 1           | 1           | 1           |
| Motor speed [rpm]                              | 1450        | 1450        | 1450        | 1450        | 1450        | 1450        | 1450        | 1450        | 1450        |
| Hose connections [mm]                          | 9           | 9           | 9           | 9           | 9           | 9           | 9           | 9           | 9           |
| Noise [dB]                                     | 50          | 50          | 60          | 50          | 50          | 52          | 65          | 75          | 75          |
| Dimensions W x D x H [mm]                      | 272x142x165 | 272x142x165 | 310x152x165 | 310x152x165 | 247x235x200 | 350x170x195 | 350x170x195 | 350x170x195 | 350x170x195 |
| Weight [kg]                                    | 4.4         | 4.4         | 5.4         | 5.4         | 5.5         | 8.6         | 8.6         | 8.6         | 8.6         |
| Power supply                                   | DC12        | 220V/50Hz   |

# Accessories For Oil-Free Piston Pumps

### Connector

| Suitable for          | Order No.   |
|-----------------------|---|
|                       |   |
| Oil-Free Piston Pumps | 167300-20   |
| Oil-Free Piston Pumps | 167300-21   |
| Oil-Free Piston Pumps | 167300-26   |
| Oil-Free Piston Pumps | 167300-23   |
| Oil-Free Piston Pumps | 167300-24   |
|                       |   |
| Oil-Free Piston Pumps | 167300-25   |
|                       |   |
| Oil-Free Piston Pumps | 168100-12   |
| Oil-Free Piston Pumps | 168100-10   |
| Oil-Free Piston Pumps | 168100-08   |
| Oil-Free Piston Pumps | 168100-06   |
| Oil-Free Piston Pumps | 168100-04   |
|                       | Oil-Free Piston Pumps |



















# Silencer

| Description | Suitable for       | Order No. |
|-------------|--------------------|-----------|
| Silencer    | V300/400/410/V430  | 167300-42 |
| Silencer    | V600/610/V800/V810 | 167600-42 |

# Tubing

| Outer Diameter    | Inner Diameter | Thickness | Length | Suitable for | Order No. |
|-------------------|----------------|-----------|--------|--------------|-----------|
| mm                | mm             | mm        | m      |              |           |
| PER Tubes         |                |           |        |              |           |
| 6                 | 4              | 1         | 1      | A,C,V Pumps  | 168010-01 |
| 8                 | 6              | 1         | 1      | A,C,V Pumps  | 168011-01 |
| 10                | 8              | 1         | 1      | A,C,V Pumps  | 168012-01 |
| 12                | 10             | 1         | 1      | A,C,V Pumps  | 168013-01 |
| Silicon Tubes     |                |           |        |              |           |
| 12                | 6              | 3         | 1      | V Pumps      | 168020-01 |
| 14                | 8              | 3         | 1      | V Pumps      | 168021-01 |
| 16                | 10             | 3         | 1      | V Pumps      | 168022-01 |
| Length upon reque | st (min. 1m)   |           |        |              |           |



| Description | Suitable for                              | Order No. |
|-------------|---|-----------|
| Foot switch | Applicable to C and V Series Vacuum Pumps | 167200-41 |

# Non-Chemical-Resistant Filtration Device

| Description  | Suitable for       | Order No. |
|--|--------------------|-----------|
| Non-Chemical-Resistant Filtration Device Set 1(incl. pressure gauge) | V300/400/410/V430  | 167300-05 |
| Non-Chemical-Resistant Filtration Device Set 1(incl. pressure gauge) | V600/610/V800/V810 | 167300-06 |



# Rotary Vane Vacuum Pump

Oil-sealed Rotary Vane vacuum pumps are widely used traditional vacuum pumps in research and production, which can be used independently, or serve as backing pumps for molecular pumps or diffusion pumps. Wiggens' direct driven rotary vane pumps are available as one and two-stage versions, covering the range from desktop lab pumps to production line pumps, with low noise and stable working temperature for common voltages and frequencies, long lifespan, and outstanding reliability for chemical applications. Various application areas may include vacuum distillation, vacuum filtration, vacuum inspection, vacuum freeze drying, vacuum coating, vacuum leak detection, vacuum packaging, vacuum adsorption, etc.







R-16SN

R-4SN R-8SN



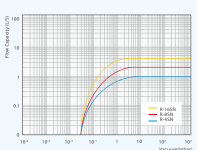
Oil level indication



Connector and adapter



# Pumping rate curve

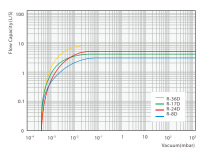


Note: Above data is based on the 220V/50Hz instrument

| Model / Specifications             | R-4SN                  | R-8SN                  | R-16SN                |
|------------------------------------|------------------------|------------------------|-----------------------|
| Order No.                          | 900101                 | 900102                 | 900104                |
| Flow rate [m³/h] at atm. pressure  | 3                      | 7.2                    | 14.4                  |
| Flow rate [L/min] at atm. pressure | 50                     | 120                    | 240                   |
| Ultimate vacuum [mbar abs.]        | 2.5 x10 <sup>-2</sup>  | 2.5 x10 <sup>-2</sup>  | 2.5 x10 <sup>-2</sup> |
| Max. Power P [W]                   | 180                    | 250                    | 550                   |
| Motor speed [rpm]                  | 1400                   | 1400                   | 1400                  |
| Hose connections of inlet          | SAE 3/8" / UNF 7/16-20 | SAE 3/8" / UNF 7/16-20 | DN25KF                |
| Hose connections of outlet         | DN25KF                 | DN25KF                 | DN25KF                |
| Oil filling volume [L]             | 0.25                   | 0.33                   | 1                     |
| IP code                            | IP40                   | IP40                   | IP40                  |
| Noise [dB]                         | 54                     | 54                     | 54                    |
| Dimensions W x D x H [mm]          | 314×280×122            | 314×288×142            | 512×300×158           |
| Weight [kg]                        | 9                      | 11                     | 22                    |
| Power supply                       | 220V/50Hz              | 220V/50Hz              | 220V/50Hz             |



# Pumping rate curve



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

#### **Features**

- > Compact structure
- > Very good sealing
- > No returning throughput
- > Oil-spout prevention
- > Low noise
- > Oil-observation window
- > Handle for easy transportation
- > High flow rate
- > Low and stable ultimate vacuum
- > High evaporation resistance
- > Comparatively high chemical resistance
- > High longevity
- > Low maintenance rate
- > Low oil mist
- > Gas ballast valve
- > Overcurrent protection

# Application

- > Vacuum distillation
- > Vacuum filtration
- > Vacuum testing
- > Vacuum freeze drying
- > Vacuum plating
- > Leak detection
- > Vacuum packaging
- > Vacuum sorption
- > As a backing pump for turbo-molecular pumps or diffusion pumps

| Model / Specifications             | R-8D                  | R-17D                 | R-24D                 | R-36D                 |
|------------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Order No.                          | 900111                | 900112                | 900025                | 900035                |
| Flow rate [m³/h] at atm. pressure  | 10.8                  | 16.8                  | 21.6                  | 32.4                  |
| Flow rate [L/min] at atm. pressure | 180                   | 280                   | 360                   | 540                   |
| Ultimate vacuum [mbar abs.]        | 4.0 x10 <sup>-4</sup> | 4.0 x10 <sup>-4</sup> | 4.0 x10 <sup>-4</sup> | 4.0 x10 <sup>-4</sup> |
| Max. Power P [W]                   | 550                   | 750                   | 750                   | 1100                  |
| Motor speed [rpm]                  | 1400                  | 1400                  | 1400                  | 1400                  |
| Hose connections of inlet          | DN25KF                | DN25KF                | DN25KF                | DN25KF                |
| Hose connections of outlet         | DN25KF                | DN25KF                | DN25KF                | DN25KF                |
| Oil filling volume [L]             | 1.1                   | 1.4                   | 1.9                   | 2.1                   |
| IP code                            | IP44                  | IP44                  | IP44                  | IP44                  |
| Noise [dB]                         | 54                    | 54                    | 56                    | 56                    |
| Dimensions W x D x H [mm]          | 485 x 252 x 165       | 510 x 252 x 165       | 570 x 288 x 205       | 600 x 288 x 205       |
| Weight [kg]                        | 29                    | 31                    | 37                    | 39                    |
| Power supply                       | 220V/50Hz             | 220V/50Hz             | 220V/50Hz             | 220V/50Hz             |
|                                    |                       |                       |                       |                       |



# Accessories for Rotary Vane Vacuum Pumps

#### Oil Mist Filter

The gas pumping out from the outlet often has some oil mist, which will effect the ambient, and sometimes is harmful. Chemvak's exhaust filter can almost stop all the oil mist and let it flow back to the pump and can reduce noise as well.

| Name          | Suitable for  | Order No. |
|---------------|---|-----------|
| Oil mist trap | R-4SN, R-8SN (Direct connection, outlet DN25KF)                     | 900101-1  |
| Oil mist trap | R-16SN, R-8D, R-17D, R-24D, R-36D (Direct connection,outlet DN25KF) | 900111-1  |



### Condensate Separator, Dust Filter

| Name                 | Suitable for                           | Order No. |
|----------------------|--|-----------|
| '                    | Replacement for 900111-1 oil mist trap | 900111-2  |
| Condensate separator | R-16SN, R-8D, R-17D, R-24D, R-36D      | 900111-3  |
| Dust filter          | R-16SN, R-8D, R-17D, R-24D, R-36D      | 900111-4  |



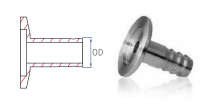
### Adapter

| Name   | Description  | Order No. |
|--------|--|-----------|
| Adpter | Barbed fitting for tubing 8mm ID, 3/8 SAE. Suitable for R-4SN / R-8SN  | 168900-82 |
| Adpter | Barbed fitting for tubing 10mm ID, 3/8 SAE. Suitable for R-4SN / R-8SN | 168900-83 |
| Adpter | Barbed fitting for tubing 12mm ID, 3/8 SAE. Suitable for R-4SN / R-8SN | 168900-84 |



### Flange adpter

| Name          | Description   | Order No. |
|---------------|---|-----------|
| Flange adpter | Barbed fitting for tubing 8mm ID, KF25. Suitable for R-16SN, R-8D, R-17D, R-24D, R-36D  | 168900-08 |
| Flange adpter | Barbed fitting for tubing 10mm ID, KF25. Suitable for R-16SN, R-8D, R-17D, R-24D, R-36D | 168900-10 |
| Flange adpter | Barbed fitting for tubing 12mm ID, KF25. Suitable for R-16SN, R-8D, R-17D, R-24D, R-36D | 168900-12 |
| Flange adpter | Barbed fitting for tubing 19mm ID, KF25. Suitable for R-16SN, R-8D, R-17D, R-24D, R-36D | 168900-19 |
| Flange adpter | Barbed fitting for tubing 25mm ID, KF25. Suitable for R-16SN, R-8D, R-17D, R-24D, R-36D | 168900-25 |



#### Adapter

| No. | Description   | Order No.     |
|-----|---|---------------|
| 1   | Connector, KF16 to KF25, suitable for R-16SN, R-8D, R-17D, R-24D, R-36D | DVM150BJFL001 |
| 2   | Connector, KF16 to threaded connector, suitable for R-4SN, R-8SN        | DVM150BJFL002 |
| 3   | KF16 flange clamp   | BJFL003       |
| 4   | KF25 flange clamp   | BJFL004       |



# Highspeed Pump Oil

ChemVak highspeed oil employs a very good lubricant function, and has a high emulsion and oxidation resistance. It helps maintain the longevity of the system and reach a stable ultimate vacuum.

|        | Order No. |
|--------|-----------|
| 500 mL | 900100-04 |
| 1L     | 900100-05 |
| 5 L    | 900100-02 |
| 10 L   | 900100-03 |



# Thick Vacuum Tubing

Thick rubber tube, which can be used for very high-vacuum applications

| Inner Diameter(mm) | Thickness (mm) | Length(m) | Order No. |
|--------------------|----------------|-----------|-----------|
| 8                  | 5              | 1         | 22690-06  |
| 10                 | 9.5            | 1         | 22690-11  |
| 12                 | 9.5            | 1         | 22690-13  |
| 19                 | 9.5            | 1         | 22690-21  |
| 25                 | 9.5            | 1         | 22690-26  |



# Krytox LVP High-Vacuum Grease

Very low vapor pressure, highly inert, nonflammable grease. The grease for high vacuum systems. Superior performance in laboratory and pilot plant equipment, as a lubricant and sealant for stopcocks, valves, fittings and O-Rings operating at high vacuum or in hostile environments.

|     | Order No. |
|-----|-----------|
| 50g | 8116-10   |



#### Digital Vacuum Meter

- > Designed for rotary vane pumps
- > Compact design, flange connector, strong tightness
- > TFT high brightness screen, easy for observation from multiple angles or long distance
- > Can be directly connected to vacuum pump by flange connection, material for contact parts of the gas is stainless steel
- > Connection KF16

| Model     | Display resolution | Testing range   | Material of sensor | Size of the meter | Order No. |
|-----------|--------------------|-----------------|--------------------|-------------------|-----------|
| DVM150Pro | 0.001mbar          | 0.001-9.999mbar | PIRANI             | 100*65*55mm       | 15060-02  |



DVM150Pro



# **Electrical Aspirator Pump**

# Portable dual-channel, water-jet aspirator pump.

VE-11 creates a vacuum using an aspirator pump that is dependent on the vapor pressure of water. Ideal for rotary vacuum evaporators, decompressing distillatories, vacuum dryers, and vacuum filtering units.

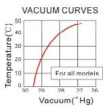
#### Features

- > Economic use of resources
- > High flow rate up to 36 L/min
- > Vacuum can be regulated between 20 mmHg and 74 mmHg
- > Employs two water flow and gas suction devices, a check valve, and an upstream prevention device
- > Housing is made of PP to enhance longevity
- > Small amounts of liquid in the machine don't harm the system. Built-in circulating pump and water tank makes this unit portable and eliminates water waste.
- > Circulating pump continuously forces water quietly across a set of aspirators, and therefore clean and efficient.
- > Included (2) metal aspirators to create a vacuum with a built-in check valve to prevent backflow of water into the aspirator pump.
- > Submerged parts: 304 stainless steel, polypropylene silicone, and nickel-coated brass.
- > Tank features a drain port and spigot for easy water changes.
- > Unlike other vacuum pumps the VE-11 can suck a little bit of solvent. (water)



#### **Included Accessories**

- > Tank / Aspirating pump / Tank closure.
- $\,>\,$  Two aspirators.
- > Two ø6mm (0.02") silicone rubber tube 20cm (0.7 ft) in length and an additional ø6mm (0.02") silicone rubber tube 100cm (3.3 ft)in length.



#### **VE-11**

Vacuum gauge / regulator are optional

#### Specifications & Ordering Information

| Model                  |                        | VE-11                                  |  |
|------------------------|------------------------|--|--|
| Max. Flow Rate         |                        | 36 L/min (18 L/min*2)                  |  |
| Water Tank Capacity(L) |                        | 9.5 L                                  |  |
| Motor Power(W)         |                        | 150 W                                  |  |
| Material (Water Tank)  |                        | Polypropylene                          |  |
|                        | Water Tank(WxDxH mm)   | 298 x 210 x 227                        |  |
| Dimensions             | Case(WxDxH mm)         | 330 x 265 x 390                        |  |
| Difficusions           | Absorption nozzle (mm) | Ø9.5 x 2                               |  |
|                        | Overflow nozzle (mm)   | Ø17                                    |  |
| Safety Devices         |                        | Fuse, check valve, overheat protection |  |
| Weight (kg)            |                        | 5.7                                    |  |
| Order No.              |                        | 900701                                 |  |

#### **Application Area**

- > Filtration
- > Distillation
- > Rotary evaporation



Vacuum Gauge / Regulator (Option)

#### **Optional Accessories**

- > Vacuum gauge / regulator: to monitor and control the vacuum pressure. (between 0.0267~0.0998MPa / 7.9~29.5" Hg)
- > Cooling coil: to prevent vacuum from decreasing due to temperature increase.

#### Accessories

| Description              | Order No. |
|--------------------------|-----------|
| Vacuum Gauge / Regulator | 900701-1  |
| VC-10 Cooling Coil       | 900701-2  |
| ET-02 Aspirator          | 900701-3  |



VC-10 Cooling Coil



ET-02 Aspirator