

# APPLIED VACUUM TECHNOLOGY Vacuum Pumps and Systems



# PROVIDING VACUUM INNOVATION WORLDWIDE CATALOG 2018-2019

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#### Applied Vacuum Technology Vacuum for laboratory and industry

Welch is a leading pump manufacturer of highquality, durable vacuum products. Our extensive portfolio includes diaphragm pumps, rotary vane pumps, WOB-L<sup>®</sup> piston pumps, benchtop roots blower systems and turbomolecular pumps and systems, in addition to a wide range of accessories and vacuum hardware.

As a global leader in vacuum technology, we are renowned for our solution-oriented vacuum expertise. Serving numerous laboratories and equipment manufacturers around the world, we add value to our customers' businesses through unique end-use solutions and innovative OEM products. In addition to our state-of-the-art product portfolio, our customers and business partners benefit from our exceptional service, valuable training programs, and fast, experienced technical support. Our commitment to developing new technologies, engaging highly qualified specialists, and extensive testing in our in-house laboratories ensure that we meet all our customers' requirements – both now and in the future.

#### Welch Americas

- Founded 1904 as Sargent-Welch Scientific Co. Patented RVP designed
- 1990 Welch Vacuum Technology, Inc. spun off from Sargent-Welch Scientific Co.
- 1996 Welch Vacuum Technology, Inc. acquired by Thomas Industries, Inc.
- 1997 launch WOB-L vacuum pumps and Diaphragm vacuum pumps for Lab market
- 2003 launch Self-Cleaning Vacuum System for rotary evaporator application
- 2005 Thomas Industries, Inc. acquired by Gardner Denver, Inc.
- 2010 form Business Unit Welch-Ilmvac by acquiring ILMVAC, Inc. and merging with Welch
- 2015 Welch-Ilmvac renamed to Welch

#### Key product lines:

- Rotary Vane Vacuum Pumps
- Diaphragm Vacuum Pumps and Systems
- Wob-L Vacuum Pumps
- Benchtop Roots Blower Systems
- Vacuum Hardware





# CIRVpro 4,6,8,16,24,30

Discover the evolution of two-stage rotary vane vacuum pumps. Built to last. Born to perform. And designed to simplify your work. Meet the robust vacuum pump series – CRVpro.







The business of WELCH is providing you with products and expertise to address your application needs. The Welch product line offers a wide range of vacuum pumps – each expertly designed for optimum function in your application. Consult your Welch representative to make vacuum work right for you.

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# **Pump Technologies from Welch®**

#### PUMP TECHNOLOGIES





#### **WOB-L** Piston



#### **Rotary Vane**



#### **Belt Drive Rotary Vane**



#### Vacuum Blower



#### Diaphragm

- Chemical Resistant
- Vacuum to 0.75 Torr
- Oil-Free
- DC Motor Option on select models

#### WOB-L<sup>®</sup> Piston

- Moderate Vacuum/Pressure
- Wide Flow Range
- General Vacuum Usage
- Oil-Free
- Vacuum to 5 Torr

#### **Rotary Vane**

- Compact Oil-Seal Design
- Deep Vacuum
- Quiet
- Portable

#### **Belt Drive Rotary Vane**

- Deep Vacuum
- Rugged Oil-Seal Design
- Good Chemical Tolerance
- Advanced Chemical Resistance
   Option

#### **Benchtop Roots Blower System**

- Deep Vacuum
- Oil-Free
- Advanced Chemical Resistance
- Plug and Play











# Pump Quick Selection Chart | For Common Lab Applications

APPLICATION	WELCH VACUUM PUMPS & SYSTEMS	FLOW RATE X VACUUM	UNIT PHOTO	MODEL	PAGE	
Rotovap Volatiles, Low B.P. B.P. <100°C	Self Cleaning System with regulator, gauge, condensate jars	35 l/min. 9 torr (12mbar)	• 7	202501	6 - 8	
Samples 0-5 Liter	DryFast PTFE Pump	25 l/min. 9 torr (12mbar)		2034B-01		
Rotovap DMF, Toluene, other non-volatiles	Self Cleaning System programmable w/condensate catchpots	35 l/min. 2 torr (2.7mbar)	•	202701	6 - 8	
Samples 0-5 Liter	DRYFAST ULTRA PTFE Pump	35 l/min. 2 torr (2.7mbar)		2042B-01		
Concentrator DNA Pelleting	DRYFAST PTFE Pump	35 l/min. 9 torr (12mbar)		2044B-01		
SpeedVac* & CentriVap*	DryFast Ultra PTFE Pump	35 l/min. 2 torr (2.7mbar)	5	2042B-01	15	
Process Applications	Welch High Capacity PTFE Pump	100 l/min. 6 torr (8.0mbar)		2054B-01		
Vacuum Manifold Schlenk Line	DuoSeal <sup>®</sup> & ChemStar <sup>®</sup> Pumps	25 l/min. <1 millitorr (1.3x10³ mbar)		1400B-01 or 1400N-01	10 - 11	
	GEM <sup>*</sup> System	31 l/min. 100 millitorr (0.13mbar)	Contraction of the	8890A-70		
Freeze Dryer	CRVpro, Your Robust Vacuum Pump	158 l/min.		3081-01		
다 영 영 <b>전</b> 	ChemStar Low RPM Pump	160 l/min.	6 1 17	1402N-01	16 - 17	
	Direct drive pump with integral oil filtration system	173 l/min.		8917A-80		
Filtration	Welch Light Chemical Duty Pump 37 I/min.		B tet	2019B-01 2014B-01	18 - 19	
	WOB-L - Standard Duty Pump	45 l/min.		2546B-01		
Aspiration/Automation Cell Harvester Plate Washer	WOB-L - Standard Duty Pump	100 l/min. 27.6 in. Hg (80mbar)	27	2567B-50		
	DRYFAST - Chemical Duty Pump	70 l/min. 28.5 in. Hg (47mbar)	1 D	2047B-01	12 - 13	
Cell Culture Aspiration	Welch Aspiration Station With gauge, regulator, 1200 ml autoclavable trap with liquid blockade system	34 l/min. 27.2 in. Hg (93mbar)		2515B-75	12 - 13	
Vacuum Oven	WOB-L - Standard Duty Pump	100 l/min.	0	2581B-50		
Drying Degassing	DRYFAST - Chemical Duty Pump	35 l/min.	- the state	2042B-01		
	Welch High Capacity PTFE Pump	100 l/min.	SILI	2054B-01	22 - 23	
	CRVpro Pump	160 l/min.		3061-01		
Gel Dryer	DRYFAST - Chemical Duty Pump	35 l/min.		2014B-01	14	

#### **Model Selectors**

Look for the Model Selector Charts in each Application Section for further pump selection guidance.

# Rotary Evaporators | DRYFAST<sup>®</sup> Chemical Duty Pumps



- Built-in tuneable vacuum to control evaporation rate
- Three vacuum levels to meet your needs
- Rugged chemical duty construction to resist harsh vapors

DryFast PTFE dry vacuum pumps for rotary evaporators include essential features to ensure efficient rotary evaporation. The DRYFAST tunable vacuum adjustment allows the user to optimize the vacuum for the solvent being evaporated - see Application Note below. The tunable vacuum adjustment can also be used to stop accidental bumping/ foaming.

Use 9 torr (12 mbar) DRYFAST models for common solvent evaporations. DryFast Ultra models offer 2 torr (2.7 mbar) ultimate vacuum to strip DMF fast along with other high boiling point and low boiling point solvents. The rugged low maintenance oil free pumps have PTFE heads, perfluoroelastomer valves, and fluorinated plastic wetted surfaces, making DRYFAST a durable choice for solvent, acidic and basic vapors.

**Model 2014 Collegiate** Single stage PTFE diaphragm pump with excellent flow for evaporations of solvents with atmospheric boiling points to 80 °C. Maximum vacuum is 40 torr(53 mbar), 35 l/min. Strip ethanol at 35°C

**Models 2034 / 2044 Research** Two stage PTFE diaphragm pumps provide tunable vacuum to 9 torr(12 mbar) – perfect for evaporation of solvents with atmospheric boiling points to 110 °C. Select Model 2044 (35 l/min) for evaporations up to 10 L flask. Strip DMF at 55°C, toluene at 35°C.

**Models 2032 / 2042 DryFast Ultra** Two stage PTFE pumps are excellent for all common evaporations, drawing a deep vacuum down to 2 torr(2.7 mbar) for solvents with atmospheric boiling points to 160 °C. Distills DMF rapidly at 35 °C. Select Model 2042 (35 l/min) for evaporations up to 10 L flask. Strip DMF at 35°C, DMSO at 55°C.





CAPTURE<sup>™</sup> vapor emissions from rotary evaporators with an integrated solvent recovery system - see p. 71.

#### Application Note DRYFAST

Use tunable vacuum adjustment to increase vacuum until bubbles form in the evaporation flask – then back off slightly. Decrease vacuum using tunable adjustment to eliminate bumping in the evaporation flask.







## Rotary Evaporators | MPC Chemical Duty Pumps



- Wide vacuum and flow range to meet your needs
- Compact, user friendly design to fit in fume hood or on benchtop
- Rugged chemical duty construction to resist harsh vapors

MPC PTFE dry vacuum pumps include essential features to ensure efficient rotary evaporation. With ultimate vacuum levels from 75 mbar(56 torr) to 1 mbar(0.75 torr), flow rates up to 138 I/min there is a pump for all rotary evaporator applications and sizes. All MPC models come with a gas ballast valve to handle high vapor loads and can be used to stop accidental bumping/ foaming.

Use 8 mbar(6 torr) MPC two stage models for common solvent evaporations. MPC three stage models offer 2 mbar(1.5 torr)





Vacuum regulators for mounting to the inlet of the MPC pump regulates the vacuum level and catchpots protect from ingestion ofliquids/particles- see p. 69, 75

#### Model Selector Rotary Evaporators

ultimate vacuum to strip DMF fast along with other high boiling point and low boiling point solvents. Corrosion-resistant wetted parts have PTFE heads, PEEK valves, and fluorinated pastic wetted surfaces, making MPC a durable choice for solvent, acidic and basic vapors.

**Model MPC 110 E** is a 2-headed, single stage PTFE diaphragm pump with excellent flow for evaporation of solvents with atmospheric boiling points to  $80^{\circ}$ C. Maximum vacuum is 50 mbar(38 torr), 16.7 lpm@50Hz. Strip ethanol at  $35^{\circ}$ C

**Models MPC 101 Z, 301 Z and 302 Z** are 2-headed, two stage PTFE diaphragm pumps with excellent flow and vacuum for evaporation of solvents with atmospheric boiling points to 110°C up to 20 liter flasks. Model 302 Z uses a patented pump head design to provide excellent ultimate vacuum to <5 mbar, with a extra high flow rate in the application critical range. Strip DMF at 55°C, toluene at 35°C.

**Models MPC 105 T, 105 T iQ-P, 201 T and 601 T** are 4-headed, three stage PTFE pumps that are excellent for all common evaporations, drawing a deep vacuum down to 2 mbar(1.5 torr) for solvents with atmospheric boiling points to 160°C. Distills DMF rapidly at 35°C. Select Model MPC601T for evaporations up to 20 L flask.

#### Application Note MPC 302 Z

Optimized construction of the pump heads allows the MPC 302 Z to reach higher pumping speeds in critical vacuum range leading to faster distillation compared to 8 mbar pumps.

Boiling Point, Atmospheric Pressure	80	°C	11C	°C	16	50 °C	195	°C
Example Solvents	Methylend Ace Chlord Etha	e chloride tone oform anol	Trichlord n-Propy Hep Wa Tolu Aceti	bethylene I alcohol Itane ater Juene c Acid	1,1,2,2-Tetra [ Pentach	achloroethane DMF Ioroethane	DM Polyı	SO mers
RotoVap Flask Volume	Pump Models	System Models	Pump Models	System Models	Pump Models	System Models	Pump Models	System Models
1 L			Ą	1		∧	1	Ą
2 L			2034		2032			
10 L			2044	2025	2042		1400	8890A-70
20 L	 2014	 2025	2042	2026, 2027, 2028	2052, 2062	2026, 2027, 2028	1402	1402

# Rotary Evaporators | Self Cleaning Dry Vacuum System



Model 2025 Model 2026 Model 2027 Model 2028 Specifications & Ordering - p. 27

- Anti-bumping / foaming feature with controlled evaporation rate
- Rugged corrosion resistant PTFE construction
- Self-cleaning for long life and repeatable performance

Self-Cleaning Dry Vacuum Systems<sup>™</sup> are complete vacuum solutions for rotary evaporation. All systems feature rugged corrosion resistant PTFE diaphragm pumps for low maintenance and long life. Optimize each solvent evaporation using handy vacuum adjustment

Also included with all models:

- Digital or analog vacuum read-out
- Inlet and outlet traps to protect the pump and exhaust line from liquids
- Prominent emergency "bump stop" switch for bumping/foaming control
- Automatic self-cleaning purge at shutdown



#### Recommended Configuration



The self-cleaning feature and vacuum control technology contribute to Self Cleaning Systems' long diaphragm life. All models are 35 I/min at 60Hz (29 I/min. at 50Hz).

**Model 2025** analog vacuum read-out, vacuum regulator, 9 torr(12 mbar) ultimate vacuum for fast stripping of most common rotary evaporation solvents. Fast stripping of rotary evaporator solvents with boiling point < 110 °C.

**Model 2026** adjustable high vacuum. Analog vacuum read-out, vacuum regulator, 2 torr(2.7 mbar) ultimate vacuum for fast stripping DMF and other solvents with boiling point < 160 °C.

**Model 2027** digital adjustable high vacuum. Digital vacuum read-out, vacuum regulator, 2 torr ultimate vacuum for fast stripping DMF and other solvents with boiling point < 160 °C.

**Model 2028** programmable high vacuum. Five user entered programs with one or two solvents and times, keyboard or electronic dial vacuum selection, digital vacuum display with menu enabled programming, 2 torr (2.7 mbar) ultimate vacuum for fast stripping of DMF and other solvents with boiling point < 160 °C.

#### Application Note Value of Self-Cleaning

The Self-Cleaning air purge cycle at the conclusion of each run maintains consistent performance and extends service intervals. This purge feature eliminates condensates in the pump's second stage and removes volatile substances before they can solidify. This purge resets the pump diaphragms to dry startup condition, enabling consistent solvent stripping rates run after run. Solidified substances can also be abrasive to the diaphragm, impairing performance and shortening diaphragm life.

#### **Recommended Configuration**



# Rotary Evaporators | Laboratory Vacuum Systems



- Modular design with integrated solvent recovery
- Rugged corrosion resistant PTFE construction

#### Automated distillation options

LVS systems are specifically designed for solvent distillation/evaporation applications. They include an oil-free chemical duty diaphragm pump (MPC) with optional control packages, liquid containment and exhaust vapor condenser. All wetted parts are made from high quality, chemically resistant materials with clear plastic coated glassware to allow solvent, basic and acid vapors to be pumped.

**Model LVS 301 Z** One fine control valve is used to regulate the vacuum by acting as a bleed valve. Model LVS302 Z is available with two control valves to regulate vacuum. Both models employ two-stage MPC pump having a flow rate of 38lpm@50Hz(41lpm@60Hz), with 8mbar(6 torr) ultimate vacuum for fast stripping toluene and other solvents with boiling point <110 °C.

**Models LVS 210 T, LVS 310 Z and LVS 610 Z** Employ a VCZ 521 vacuum controller with digital read-out to regulate automatically the vacuum level by opening and closing a solenoid valve. The user defines the vacuum and hysteresis levels to maintain vacuum of the process between the high and low control points. Flow rate@50Hz of LVS210T 33 lpm; LVS 310Z 38 lpm; LVS 610T 75 lpm(respectively 36 lpm, 41 lpm and 81lpm @60hz). All have 2mbar(1.5 torr) ultimate vacuum for fast stripping DMF and other solvents with boiling point <160 °C.

# **Models LVS 105 T-10 ef, LVS 210 ef, and LVS 610 ef**. Come with Ecoflex control (ef) to continuously adjust the pumping speed of pump to match the vapor load of the process. This results in single point control to reduce bumping and foaming while maximizing evaporation rates. Built-in solvent library. Flow rate 50/60Hz for LVS 105 T - 10 ef is 20 lpm; LVS 210 ef 36 lpm; and LVS 610 ef 82lpm. ith 2mbar(1.5 torr). All have 2mbar(1.5 torr) ultimate vacuum for fast stripping DMF and other solvents with boiling point <160 °C.





LVS systems available with a digital controller and vapor emission recovery - see p. 37 - 42.

#### Model Selector | Rotary Evaporators

Application Note Value of Ecoflex (ef) technology

Ecoflex control varies the speed of the pump constantly to maintain the user defined vacuum level. Ecoflex method is genuine single point(hysteresis-free control). Single point control results in up to 40% increase in evaporation rates with minimal bumping or foaming.

Boiling Point, Atmospheric Pressure	80	°C	110	0 °C	10	60 °C	19	5 °C
Example Solvents	Methylen Ace Chlor Eth	e chloride tone oform anol	Trichlor n-Prop Hej W To Acet	oethylene yl alcohol ptane ′ater luene ic Acid	1,1,2,2-Tetr Pentacl	achloroethane DMF hloroethane	DN Poly	1SO /mers
RotoVap Flask Volume	Pump Models	System Models	Pump Models	System Models	Pump Models	System Models	Pump Models	System Models
1L	1	<u>↑</u>	↑	↑	۸	1	↑	1
2 L			2034		2032			
10 L			2044	2025	2042		1400	8890A-70
20 L	2014	 2025	2042	2026, 2027, 2028	2052, 2062	2026, 2027, 2028	1402	1402

# Vacuum Manifolds | Schlenk Line

#### OIL-FREE VACUUM MANIFOLD PUMP



- Oil-free
- Chemical resistant construction
- Self-cleaning feature

ChemStar® Dry vacuum system integrates a proprietary vacuum blower backed with a patented PTFE diaphragm pump. Software optimizes proprietary vacuum blower/PTFE diaphragm operation to allow plug and play operation. The result? The first chemical resistant dry pump alternative to oil-sealed pumps for Schlenk line eliminating oil-related maintenance work. Since the pumping system pulls a deep dry vacuum, there is no risk of oilvapor backstreaming into your vacuum line to potentially contaminate the samples undergoing final drying.

Cold trapping is recommended to remove the risk of any sticky or viscous vapors condensing in the pump and building up over time shortening service interval. Avoid using PVC or silicone tubing for connections in your Schlenk line (see application note).

Cat. No.	Electrical	Ultimate Vacuum Pressure
2070B-01	115V, 60Hz, 1Ph	0.050 torr
2071B-01	115V, 60Hz, 1Ph	0.095 torr
2070C-02	230V, 50Hz, 1Ph with CE mark	0.090 mbar



#### Application Note No PVC or Silicone Tubing

#### TWO-STAGE ROTARY VANE VACUUM MANIFOLD PUMP



- · Cool running to extend oil life
- · Internal surface protection to resist corrosion
- · Large oil capacity to dilute contaminants

CRVpro 4 direct-drive rotary vane pump is built for reliability to provide stable operation and long product lifespan with proper maintenance. The pumps are cool running due to enhanced air flow leading to pump running 10°C cooler than standard direct drive vane pumps. The lower temperature leads to reduced chemical activity within the pump and slows down rates of oil consumption.

Inside surface of the oil case has a PTFE coating and the outer surface of the pumping module has a black oxide coating. Both coatings act to slow metal corrosion and, when coupled with foreline traps, extend service interval.

The larger the oil capacity the more the dilution of chemical vapors that sublime from foreline cold trap into the pump oil. This minimizes the rates of oil breakdown and reduce chemical attacks within the pump.

A foreline cold trap with temperature of -80°C or lower is always recommended with vacuum manifold systems.



Welch doesn't recommend the use of PVC and silicon vacuum tubing in Shlenk line set-ups due to their poor chemical resistance to many common organic solvents (in particular methylene chloride, DMF and chlorinated solvents) present in the samples undergoing drying. Welch has observed sticky, gooey substances forming in the pump(see image on right) consisting of leached plasticizer or chemically degraded PVC/silicon tubing. These by-products from chemical attack of PVC and silicon tubing are carried in the vapor stream and eventually condense in the pumps as a sticky substances. These sticky substances shorten the service life of vacuum pump. Welch has found that gum rubber, flexible stainless steel or PTFE flexible tubing are more resistant to organic solvents removed from samples.



### Vacuum Manifolds | Schlenk Line

#### COMPACT GEAR VACUUM MANIFOLD PUMP



- "Right-sized" vacuum pump for vacuum manifolds
- Compact pump takes little space
- Rugged gear pump is tolerant of vapors
- Fully accessorized

GEM<sup>®</sup> 8890A-70 high vacuum system is effective for vacuum manifold drying of large manifolds. With its 1.1 cfm (31 l/min.) flow and its ultimate vacuum of 0.1 torr (0.13 mbar), GEM dries 4 to 6 large sample vessels at once.

When operated according to Welch recommendations, the system has the optimum flow and vacuum for long-term durability on vacuum manifolds. Includes convenient vacuum regulator and gauge plus an exhaust oil recycler to capture oil mist ("smoke") from the pump exhaust and return it to the pump.

A foreline cold trap with temperature of -80 °C or lower is always recommended with vacuum manifold systems.



#### MOST DURABLE VACUUM MANIFOLD PUMP



- High contamination tolerance
- Best ultimate vacuum, <0.001 torr
- Low RPM for lower friction and wear
- Fewer moving parts increase pump durability

DUOSEAL<sup>\*</sup> 1400 or CHEMSTAR<sup>\*</sup> 1400N high vacuum pumps are effective for drying using large vacuum manifolds. The <0.001 torr ultimate pressure results in superior drying performance for the most difficult samples. Belt-drive pumps are known for their durability. Low pump RPM reduces wear and minimizes temperature to reduce oil degradation. The large oil capacity dilutes contaminants for extended service life. For pumping corrosive gases, CHEMSTAR 1400N also incorporates corrosionresistant components for superior performance.

A foreline cold trap is always recommended when pumping on vacuum manifolds. Requires but does not include exhaust filter. See page 70 for filter accessories.



#### Application Note Vacuum Manifolds

Vacuum manifolds are commonly used for the final drying of samples removed from a rotary evaporator. Organic solvents and/or acids left behind during the distillation process are removed over several hours or more depending on the sample size. A foreline cold trap (see p. 69) is always recommended to minimize the ingestion of the solvents. An acid neutralization trap is also recommended between the cold trap and the pump when strong acids are present in the sample. When the drying is finished for the day, it is very important to either turn the pump off and remove/clean the trap or isolate the trap from pump using a valve. The reason for this is to prevent sublimation of condensed solids or vaporized liquids from the cold trap from recondensing in the pump.

The use of large capacity pumps (greater than 40 l/min.) on vacuum manifolds will actually shorten the oil change interval. This occurs because the larger pump will accelerate the sublimation process. The vapor flows through the trap too quickly to condense. When a large capacity pump is used, it is common to see at the end of a drying run that no condensables are in the trap because the chemicals have been drawn into the pump. There is a common misconception that a pump with a large pumping capacity will shorten the drying time. Due to tubing restrictions in the manifold and stopcock, this is not the case. Drying time differences between a large and a small pump occur only when the manifold system is leaky! Leaky vacuum systems should be repaired.

# COMPACT STATION FOR ASPIRATION & PRESSURE TRANSFER

# Model 2511 Specifications & Ordering - p. 45

- Pumping capacity 11 l/min. @60 Hz
- Pressure transfer capability to 33 PSIG (3.3 x 10<sup>5</sup> Pascal)
- Automatic flow stop when 1.2 liter receiver full
- Lightweight, portable

Versatile model 2511 standard duty, oil-free station is an economical, portable solution for aspirating, filtering or rinsing. Added accessories include 1.2 liter autoclavable, bleach resistant collection receiver, vacuum regulator and gauge, hydrophobic in-line filter, automatic shut-off when receiver is full. All wetted parts are treated for corrosion protection from moisture. Recommended for aspirating aqueous solutions including buffers, but not for acidic, basic or organic vapors or gases.

See p.78 for hand held pipettor and other aspiration accessories.

# CULTURE ASPIRATION

**HIGH FLOW FOR CELL** 



Model 2515 Specifications & Ordering - p. 45

- High pumping capacity 34 l/min. @60Hz
- Bleach resistant
- Automatic flow stop when 1.2 liter receiver full
- Lightweight, portable

High flow model 2515 standard duty, oil-free station is an economical, portable solution for aspirating or filtering. Station includes 1.2 liter collection receiver with port lid, vacuum regulator & gauge, and hydrophobic in-line filter.

Receiver is autoclaveable and bleach resistant. Automatic float valve shutoff protects pump when receiver is full. For vacuum filtration, receiver port lid accepts filter funnel with stopper.

All wetted parts are treated for corrosion protection from moisture. Recommended for aspirating aqueous solutions including buffers, but not for acidic, basic or organic vapors or gases.

See p.78 for hand held pipettor and other aspiration accessories.

Optional hands free On/Off foot switches plug directly into the power source outlet. See page 78 for a full listing



#### Application Note Aspiration Stations

The most common reason for vacuum pump failure in aspiration applications is the ingestion of liquid into the pump mechanism. Liquids ingested into the pump mechanism will lead to the valves failing or a diaphragm rupturing. Welch Aspiration Stations integrate features that protect your pump and your application:

- 1. The Collection Receiver captures aspirated liquid and automatically shuts off flow to the pump when full.
- 2. The hydrophobic in-line filter further protects the pump from aerosol ingestion. Routinely empty the Collection Receiver to assure continuous aspiration for your application.

#### **COMPLETE FLUID ASPIRATION SYSTEM**



- Autoclavable 4-liter polypropylene collection bottle
- HandVac pipettor
- Automatic flow-stop when receiver full
- 0.22 micron hydrophobic biofilter

Biovac 106 is a complete aspiration system for the safe and precise aspiration of biological fluids. An integrated chemical resistant diaphragm pump provides the vacuum source to the HandVac pipettor.

To the HandVac pipettor, different pipettes, glass tips and Pasteur pipettes may be connected for easily and precisely removing fluids from slides, Petri dishes, cell culture containers etc. These fluids are transferred via suction to a collection bottle.

The collection bottle has an automatic flow -stop when receiver is full. A biofilter is in-line between collection bottle and pump to prevent bio-aerosols from entering the pump and exhausting into the room. The complete system provides maximum personal protection.

Biovac 106 includes HandeVac pipettor as standard. CAT No. 112580



#### **ASPIRATION SYSTEM ON MOBILE CART**



Model Fluivac 105 Specifications & Ordering See table below

- Large 5 liter coated glass collection bottle
- Easily rolled to location needed
- Automatic float valve when receiver full
- 0.22 micron hydrophobic biofilter

Fluivac 105 is suitable for aspirating large amounts of liquid in laboratory or industrial applications. The system consists of mobile cart with handle, 5 liter coated glass collection bottle, high capacity chemical duty diaphragm pump, biofilter, float valve and tubing. Glass collection bottle is autoclavable.

The handle telescopes down to reduce the storage space requirement when not in use. Tubing supplied 3/8 in.(8 mm) I.D. and is 5 m(16.4 ft) with plastic pipette tube at suction end. On-off switch is mounted on the diaphragm pump.

Model	Biovac 106	Biovac 106	Biovac 106	Fluivac 105
Pump Speed cfm (l/min) @60 Hz	0.6 (16)	0.6 (16)	0.6 (16)	2.7 (76)
Pump Speed m³/hr (l/min) @50 Hz	0.72 (12)	0.72 (12)	0.72 (12)	3.8 (63)
Ult Vacuum Pressure torr (mbar)	75 (100)	75 (100)	75 (100)	75 (100)
Fluid Reservoir	2 L Glass	4L Polypro- pylene	4L Polypro- pylene	5L Autoclav- able Plastic
Gauge and Regulator	No	No	Yes	No
Pipette Included	Yes	Yes	Yes	No
Foot Control	Yes	Yes	Yes	No
Cart Mounted	No	No	No	Yes
Dimensions in (mm)	13.5x14.3x7.8 (342x636x197)	15.6x14.3x7.8 (395x636x197)	15.6x14.3x7.8 (395x636x197)	13.4x11.8x23.8 (340x300x605)
Weight lbs (kg)	18 (8)	18 (8)	18 (8)	31 (14)
Ordering Information				
115/230V, 50/60 Hz(1)	112037	112037-04	112037-01	-
115V 60 Hz with US Plug	-	_	_	112039-01
230V 50/60Hz with CEE Plug	-	-	-	112039

#### **Application Note** Aspiration Stations

The most common reason for vacuum pump failure in aspiration applications is the ingestion of liquid into the pump mechanism. Liquids ingested into the pump mechanism will lead to the valves failing or a diaphragm rupturing. Welch Aspiration Stations integrate features that protect your pump and your application:

- 1. The Collection Receiver captures aspirated liquid and automatically shuts off flow to the pump when full.
- 2. The hydrophobic in-line filter further protects the pump from aerosol ingestion. Routinely empty the Collection Receiver to assure continuous aspiration for your application.

# Gel Dryer | Stand Alone Gel Dryer & Combined Systems



- · Fast results with crack-free gels
- Oil-free solution
- Operate gel dryer and concentrator with one pump

Vacuum gel dryers are commonly used to dry sequencing gels due to their large surface area. To dry sequencing gels crackfree requires steady vacuum to 28 in. Hg(65 mbar). Harsh chemicals are evolved from vacuum gel dryers so a chemical duty diaphragm vacuum pump is necessary with flow rate of 35 lpm. A liquid trap or catch pot in-line is necessary to collect condensate that forms as hot vapors come off the gel dryer and condense in-line. These condense vapors need to be collected in the liquid trap so they are not ingested into the diaphragm pump. A 2 liter filtering flask can be used as a liquid trap.

**Model 2014 DRYFAST** Single stage chemical duty diaphragm pump with excellent 35 lpm flow at 60Hz and vacuum to 28.3 in Hg(53 mbar). The rugged, low maintenance oil-free pump has one PTFE head, perfluorelastomer valves, and fluoroplastic wetted surfaces that make it suitable for drying electrophoresis gels. **Model MPC 302 E** Single stage chemical duty diaphragm pump with excellent 58 lpm flow at 50Hz and vacuum to 40 mbar(28.7 in Hg). The rugged, low maintenance oil-free pump has one PTFE head, PEEK valves, and fluoroplastic wetted surfaces that make it suitable for drying electrophoresis gels.

Vacuum gel dryers and concentrators are sometimes found together in life science laboratories. Laboratories that are short of space find it convenient to use one vacuum pump for both devices. One chemical duty diaphragm vacuum pump can be used to serve the two devices by assembling a basic manifold with tubing and two in-line valves. A concentrator needs a deeper vacuum to evaporate solvents compared to a gel dryer. Use selector table on following page to select the chemical duty diaphragm vacuum pump that will work with your particular concentrator application.

When the concentrator is in use, close the valve to the gel dryer, and vice versa. A liquid trap is necessary to remove the hot vapors that evolve from gel dryer and condense in the tubing.

For oligoneucleotide prep and biochemical/organic sample drying, a cold trap is recommended.



Application Note Gel Dryers

Sometimes the silicone mat on the gel dryer will not settle to form a seal when pump is turned on and vacuum is applied to the gel dryer. Be sure that the mat is flexible so that it can form a seal. If it is not flexible, replace the mat.



Compatible with all Gel Dryers Including:					
Model	Bio-rad	Hoefer			
2014	583	GD 2000			



- Fast evaporation
- Low maintenance no oil changes
- Reliable chemical duty diaphragm pump

DNA pelleting drying times with an oil-free chemical duty diaphragm pump are equivalent to oil-sealed rotary vane pumps. Because of the lower maintenance of the diaphragm pump, these oil-free (dry) pumps have become the pump of choice. A diaphragm vacuum pump with flow rate of 35 lpm and ultimate vacuum pressure to 9 torr (12mbar) is needed to quickly dry the pellet. Recommended for most centrifugal concentrators including Thermo Speedvac<sup>®</sup> and Labconco Centrivap<sup>®</sup>.

**Model 2044 DryFast**\* Two-stage chemical duty diaphragm vacuum pump with ultimate vacuum pressure of 9 torr (12mbar) and flow of 35 lpm@60Hz. The rugged, low maintenance oil-free pump has one PTFE head, perfluorelastomer valves, and fluoroplastic wetted surfaces that make it suitable for ethanol and water evolved during pellet drying.

**Model MPC 302 Z** Two-stage chemical duty diaphragm vacuum pump with ultimate vacuum pressure of < 5 mbar (3.8 torr) and flow of 52 lpm@60Hz. The rugged, low maintenance oil-free pump has two PTFE heads, PEEK valves, and fluoroplastic wetted surfaces that make for ethanol and water evolved during pellet drying.

Oligoneucleotide prep and biochemical/organic sample drying times with an oil-free chemical duty diaphragm pump are equivalent to oil-sealed rotary vane pumps. A diaphragm pump with flow rate of 35 lpm and ultimate vacuum pressure to 2 torr (2.7mbar) is needed to dry samples quickly. As with an oil-sealed rotary vacuum pump, the chemical duty diaphragm vacuum pump paired with a cold trap of at least -50°C is necessary. The chemical duty diaphragm pump eliminates oil changes, frequent repairs, and oil mess. Chemical duty diaphragm vacuum pumps have the chemical resistance to handle aggressive chemicals such as TFA, HCL, formic acid, and acetic acid.

**Model 2042 DryFast\* Ultra** Two-stage chemical duty diaphragm vacuum pump with ultimate vacuum pressure of 2 torr (2.7 mbar) and flow of 35 lpm@60Hz. The rugged, low maintenance oil-free pump has two PTFE heads, perfluorelastomer valves, and fluoroplastic wetted surfaces that make it suitable for the aggressive chemical vapors evolved during oligoneucleotide prep and biochemical/organic sample drying.

**Model MPC 601 T** Three-stage chemical duty diaphragm vacuum pump with ultimate vacuum pressure of 2 mbar (1.5 torr) and flow of 81 lpm@60Hz. The rugged, low maintenance oil-free pump has four PTFE heads, PEEK valves, and fluoroplastic wetted surfaces that that make it suitable for the aggressive chemical vapors evolved during oligoneucleotide prep and biochemical/ organic sample drying.

Process large volume or sample count evaporations with ease using high capacity chemical duty pumps. Minimum flow of 65 lpm and ultimate vacuum to 2 torr (1.5 mbar) are recommended. See selector table below for model for recommendations.



#### Model Selector | Centrifugal Concentrator Pumps & Traps

Application	Sample Load	Refrigeration	Model
DNA Pelleting	<1 ml, up to 24 tubes ≥1 ml, ≥24 tubes	Refrigerated trap optional	DryFast <sup>®</sup> 2044 2054
Oligonucleotide Preps	2-4 ml, up to 60 tubes ≥4 ml, ≥60 tubes	-55 °C Refrigerated trap highly	DryFast* 2042 2052
Biochemical/Organic Samples	<5 ml, up to 60 tubes ≥5 ml, ≥60 tubes	-55 °C Refrigerated trap required	DryFast <sup>®</sup> 2042 2052
Biochemical or large samples	<50 ml, up to 6 tubes; ≥50 ml, ≥6 tubes	-55 °C Refrigerated trap required	DryFast <sup>®</sup> 2042 2052

#### **ROBUST FREEZE DRYER PUMP**

#### ACIDIC/ORGANIC VAPOR FREEZE DRYING



- · Cool running to extend oil life
- · Internal surface protection to resist corrosion
- Large oil capacity to dilute contaminants

CRVpro direct-drive rotary vane pumps are built for reliability to provide stable operation and long product lifespan with proper maintenance. The pumps are cool running due to enhanced air flow leading to pump running 10°C cooler than standard direct drive vane pumps. The lower temperature leads to reduced chemical activity within the pump and slows down rates of oil consumption.

Inside surface of the oil case has a PTFE coating and the outer surface of the pumping module has a black oxide coating. Both coatings act to slow metal corrosion to extend service interval. Larger the oil capacity the more the dilution of chemical vapors that sublime from freeze dryer's condenser into the pump oil. This minimizes the rates of oil breakdown and reduce chemical attacks within the pump.

For high acetonitrile vapor loads, add a cold trap operating at -75  $^{\circ}$ C or colder. See p. 70 for exhaust filter options.



#### Application Note Freeze Dryers

Vacuum pump oil can be quickly compromised by the vapors from a freeze dryer. Once oil is chemically damaged, lubrication properties diminish and the vacuum pump quickly requires repair.

Organic solvents, acids, and other sublimated vapors often pass through the freeze dryer collector too rapidly to be effectively condensed. In general, better protection of your vacuum pump can be accomplished by

- 1. Using a low temperature cascade-refrigeration collectors.
- 2. Ensuring that your freeze dryer is operating vacuum tight. Too high a flow augmented by system leakage prevents the collector from operating efficiently.

Harmful vapor pass through is common in many freeze dryer systems. To maintain your lyophilizing process, select a vacuum pump designed to cope with harmful vapor ingress. See MODEL SELECTOR for the pump recommendations.



Model 8917A-80 Specifications & Ordering - p. 51

- ereering pro-
- Holds up to harsh chemicals used in proteomics and combinatorial chemistry
- System includes continuous acid neutralization and oil filtration
- Compact, quiet direct drive pump

The Welch freeze dryer vacuum system is effective for freeze drying or concentrating by freeze dryer of samples including harsh chemicals such as TFA, acetonitrile, HBr and others. These chemicals quickly attack the vacuum pump oil of unprotected vacuum pumps. The 8917A-80 system includes a powerful 173 l/min. (143 l/min@50Hz) vacuum pump that is protected by an integral oil filtration system.

The oil filtration system neutralizes acids and removes solid reaction products from the oil. The system also has a large oil capacity of 1.3 liters that dilutes contaminants that mix with the pump oil during freeze drying runs.

The system includes Welch Gold Vacuum Pump Oil (see p. 72) which has excellent resistance to chemical attack.



#### **HIGH ORGANIC VAPOR LOADS**

# Model 8960 Specifications & Ordering - p. 51

- Degassing solvents trapped in oil case
- Laboratory Applications with chemical and corrossiove gases/vapors

Eliminate the harmful vapors that destroy your pump in the most demanding vacuum applications. The Chemvac Combination Pump draws a deep, high-flow vacuum – suitable for freeze dry applications – with a powerful Rotary Vane Pump.

Harmful ingested fumes that would compromise the primary pump's oil are promptly degassed by Chemvac's secondary vacuum – a corrosion resistant PTFE diaphragm pump. This pumping system maintains high performance of the primary rotary vane pump, reducing maintenance and extending component life.



#### RUGGED PUMP FOR CORROSIVE VAPORS



- Lower rotational speed for less wear and longer life
- Vital parts are corrosion resistant
- Large oil reservoir dilutes contaminants

ChemStar<sup>\*</sup> belt driven vacuum pumps are the most rugged Welch vacuum pumps for freeze drying applications. The design of these pumps makes them more tolerant of chemical contamination. The large 2.1 liters oil capacity dilutes contaminants. Lower belt drive RPM lowers operating temperature, thus reducing chemical activity. Lower RPM also results in less wear and longer operating life. Vital pump parts are corrosion resistant. The pump includes Welch Gold Oil which has excellent resistance to chemical attack.



#### Application Note Freeze Dryers

Drug discovery labs are using freeze dryers for the final drying step when samples isolated by HPLC and LC include heat sensitive proteins and peptides. These samples are typically dissolved in a water, acetonitrile, and 0.1% TFA solution. Acetonitrile and TFA and its byproducts will cause rapid breakdown of pump oil, changing its viscosity and leading to pump failure – sometimes after only a few runs.

There is often no way to prevent the ingestion of harsh chemicals into the pump. Three steps to minimize ingestion of harsh chemicals are:

- Clean the freeze dryer's condenser after each freeze drying run to prevent sublimation of the frozen chemicals into the pump.
   Size the pump to the freeze dryer. Pumping speed that is too high will shorten residence time in the condenser, reducing its trapping efficiency.
- 3. Spread the drying of multiple samples over time to evenly distribute the vapor load on the condenser.

CAUTION: For high acetonitrile vapor loads, add a cold trap operating at -75 °C or use a cascade system freeze dryer wih collector operating at -75 °C or colder.

Model Selector Freeze Dryers				
Freeze Dryer Size (volume)	Economy	Acidic/Organic Vapors	High Organic Vapors	Highly Corrosive Vapors
1, 2.5 L Drum Manifold	CRVpro 4	8917A-80	8960	1402N-01
4.5 L Drum Manifold	CRVpro 6	8917A-80	8965	1402N-01
6 to 12 L Drum Manifold	CRVpro 8	8917A-80	8965	1402N-01
12, 18 L Stoppering Tray Dryer	CRVpro 16	1376N-01	8970	1376N-01

## Filtration | Aqueous to Mild Chemical Duty



- Flow rates available meet number of filter holders
- Range of built-in accessories and head/diaphragm materials
- Models for pressure filtration
- Type to meet your application and budget needs

The Wob-I\* oil-free vacuum pumps employ an aluminum piston with PTFE seal and are loaded with powerful features for vacuum or pressure filtration. The diaphragm pumps are available in different head/diaphragm materials to handle a range of chemical vapors evolved during filtrations. With these two pump mechanisms and range of materials available, Welch can offer a pump to fit your specific application and budget needs. A modest vacuum of 40 torr (53 mbar) to 200 torr (266 mbar) is normally sufficient(26 in. Hg to 29.6 in. Hg) for most vacuum filtration applications. Free air displacement requirement for vacuum filtration is dependent on the filter size, leak rate, condition of the filter cake, and number of filter holders. Pressure filtration normally requires from 2 to 6 bar (30 PSIG to 88 PSIG). **Models 2522, 2534, 2546** These single headed, Wob-I vacuum pumps are standard duty dry pumps and are effective for filtering aqueous or buffer solutions that are not strongly acidic or basic. Flow ranges from 16 lpm to 45 lpm@60Hz and vacuum from 26 in. Hg (133 mbar) to 27.6 in. Hg (80 mbar). Features on these models include vacuum and pressure regulators with gauges, liquid trap at inlet with ball valve to prevent accidental ingestion of solution into pump, and a silencer on outlet for noise reduction.

**Model 2567** A twin head Wob-I vacuum is a standard duty pump with a flow of 100 lpm@60Hz and vacuum to 27.6 in. Hg (80mbar). Configured with an inlet catch-pot, vacuum regulator/gauge and exhaust silencer, this pump can handle up to a 6 filter holder manifold.

**Model MPC 090 E** Diaphragm pump configured for filtering weak acid/base solutions. Pump comes with inlet regulator and catchpot. Flow of 16.7 lpm and ultimate vacuum of 27 in. Hg(100 mbar). Option available with power adapter to connect with a vehicle to permit use in field.

**Models 2050, 2060** These Gemini diaphragm pumps are configured for lab or field usage to do sampling or filtration. Gemini pumps have polyaryamide heads and viton diaphragms, tubing and valves making them ideal with water, light organic solvents and weak acids/bases. Flow of 13 lpm and vacuum to 22 in. Hg (266 mbar). Model 2050 is pump only.Model 2060 comes with vacuum gauge/regulator assembly. Includes automobile power adapter for field use (12V DC to AC).



#### Application Note Protecting vacuum pump from filtrate

The most common reason filtration pumps fail is because of accidental liquid ingestion into the pump. The filtrate collected in filtering flask overfills and filtrate is suctioned into the vacuum pump. Alternately, the funnel end located in the filtering flask is too close to the flask exit port. Welch recommends a catchpot or flask be located between the pump and the filtering flask to act as a liquid trap.

# Filtration | Mild To Harsh Chemical Duty



- · Flow rates available to meet number of filter holders
- Chemical resistant construction
- Vacuum regulation options
- Type to meet your application and budget needs

Diaphragm vacuum pumps with chemical resistant construction are suitable for filtering organic solvents, acids and bases. For this reason, diaphragm pumps are commonly used in applications like filtering precipitate in synthesis reactions and solid phase extraction (SPE). Vacuum level for these models achieve a deep enough vacuum to create a pressure differential in filtering flask with atmospheric pressure to speed filtration. At the same time, the pumps are selected so as not to generate too deep a vacuum to lead to "boiling" of most filtrates collected in the filtering flask.

**Model 2019** Economical, light weight, durable diaphragm vacuum pump with PTFE contact surfaces for filtering light organic solvents, weak bases and acid solutions. Material of construction is PTFE coated aluminum, PTFE liner for the diaphragm and fluorinated plastic inlet fit-

ting. Maximum vacuum of 24 in. Hg (200 mbar). Flow of 37 lpm@60Hz. Pump can be used to pressurize up to 18 PSIG. Includes exhaust muffler and also hose fitting to channel exhaust fumes to a fume hood.

**Models 2014, 2037 and 2047** DryFast\* Chemical duty PTFE diaphragm pumps are effective for filtering organic solvents, acidic and basic solutions. These rugged oil-free pumps handle aggressive vapors since they are corrosion resistant with all PTFE head construction, PTFE diaphragm, fluoroplastic valves and fittings. Built-in vacuum regulation using a bleed valve mounted on front panel. Flow ranges from 35 lpm to 70 lpm@60Hz. Ultimate vacuum to 28.3 in. Hg (53 mbar).

**Models MPC 301 E, 601 E and 602 E** These one stage models of MPC chemical duty PTFE diaphragm pumps are effective for filtering organic solvents, acidic and basic solutions. The MPC models use PTFE and other fluorinated plastics for the wetted parts to allow aggressive solvent and acid vapors to be pumped. Flow ranges from 38 lpm to 70 lpm@50hz and ultimate vacuum pressure from 75 mbar (27.7 in. Hg) to 30 mbar (29 in. Hg). Optional vacuum regulators with gauges can be mounted on the inlet of the pump to regulate the vacuum level by way of a bleed valve.

Filtration Solvent /				
Media	Chemical Examples	Vacuum Regulation	Number of Filters	Model
		Yes	1-2	WOB-L 2522
	Suspended solids samples	Yes	1-4	WOB-L 2534
Aqueous vapors	Food slurry analysis	Yes	1-6	WOB-L 2546
		Yes	6 funnel manifold	WOB-L 2567
Mild Chamical Vanara	Weak acid /base solutions	No	1	GEMINI 2050
	Field environmental Samples	Yes	1	GEMINI 2060
Low-volume Organic Vapors	Alcohol Solutions Solid Phase Extractions	No	1	2019
	Chlorinated solvents	Yes	1-2	DryFast 2014
Strong Chemical Vapors	Strong acid /base	Yes	1-6	DryFast 2037
solutions Ketones		Yes	6 funnel manifold	DryFast 2047

#### Model Selector | Filtration

## Desiccator | Aqueous Vapor



- Drying moist samples
- Fast pump-down of desiccator
- Oil-free options

Vacuum desiccators are used frequently in laboratories for the removal of moisture in a sample, storing moisture/oxygensensitive samples under a vacuum or inert atmosphere, vacuum testing, and degassing/de-foaming samples. As a result of this wide range of uses, vacuum pump selection depends on desiccator volume, vapors removed from samples and vacuum level needed to protect sample.

The volume of the desiccator needs to match the free air displacement of the pump to ensure a satisfactory pump down. Economical Wob-I® pump can be used for drying moist samples. Chemical duty diaphragm pumps are used for removing organic solvents and/or acid/bases from samples. CRVpro pumps are used for high vacuum applications where the desiccator is used for long term storage.

The common plastic and glass desiccators found in most laboratories will hold a maximum vacuum to 29 in Hg (31 mbar) for 24 hours. Some specialty manufacturers of glass and metal desiccators will rate their desiccators for long term high vacuum storage to  $1\times10^{-3}$  torr ( $1.3 \times 10^{-3}$  mbar) and are capable of holding a vacuum at 27 in. Hg (100 mbar) for 5 years. Check with desiccator manufacturer on the vacuum rating to aid in using Welch's selector table.



**Models MP 065 E, MP 055 Z** These standard duty diaphragm pump models are high performance and easy-to-use solution for small benchtop desiccators. These space saving pump models have small footprints and are also portable. Ultimate vacuum pressure on MP 065 E is 100 mbar (75 torr) and MP 055 Z is <5 mbar (3.8 torr). Optional regulators and gauge assemblies are available, see page 75.

**Model 2534, 2562** These Wob-I piston pumps are standard duty pumps that pack a lot of performance in small size for use with small benchtop desiccators to cabinets. Model 2534 features vacuum and pressure regulators with gauges, liquid trap at inlet and a muffler and has ultimate vacuum pressure of 27.2 in. Hg (93 mbar). Model 2562 is a two stage pump with ultimate pressure vacuum of 29.6 in. Hg (10 mbar).

**Model CRVpro 4** The two-stage direct-drive rotary vane pump are suitable for long term storage applications because it is capable of reaching ultimate vacuum pressure of 29.9+ in. Hg  $(5x10^{-4} \text{ mbar/}4x10^{-4} \text{ torr})$ . This robust vacuum pump is oil-lubricated to allow it to achieve this high vacuum.



## Desiccator | Chemical Vapor



- Drying samples containing solvents, acids, bases
- Fast pump-down of desiccator
- · Oil-free options

Oil-free chemical duty diaphragm vacuum pumps are commonly used with samples where organic solvent, base or acid vapors are evolved from sample during drying and/or degassing. Chemical duty diaphragm pumps use PTFE and other chemical duty materials for protection against damage from these vapors. Where a high vacuum is required, oil-free CHEMSTAR DRY or CRVpro direct drive pumps with in-line cold traps are recommended.

**Model 2019** Economical, oil-less, light weight, durable diaphragm vacuum pump with PTFE coated aluminum, PTFE liner for the diaphragm and fluorinated plastic inlet fitting. Maximum vacuum of 24 in. Hg (200 mbar). Includes exhaust muffler.

**Models MPC 090 E, 095 Z, 301 E, 301 Z, 302 Z and 601 E** These oil-less chemical duty diaphragm vacuum pump are rugged, low maintenance oil-free pump PTFE heads, PEEK valves, and fluoroplastic wetted surfaces for handling the most aggressive chemical vapors. One-stage pump models MPC 090 E,

301 E and 601 E can reach ultimate vacuum pressure to 75 mbar (56 torr or 27.7 in Hg). Two-stage pump models 301 Z and 302 Z can reach ultimate vacuum pressure to <5 mbar (3.8 torr or 29.8 in Hg). Available with optional vacuum regulators and catchpots. See page 69 for details.

**Model 2034 DRYFAST** Chemical duty diaphragm pump will handle aggressive vapors since they are corrosion resistant with all PTFE head construction with all wetted surfaces made of fluoroplastic wetted. Built-in vacuum regulation using a bleed valve mounted on front panel. Ultimate vacuum pressure to 29.6 in. Hg (12 mbar/9 torr).

**Models 2070, 2071 CHEMSTAR DRY** ChemStar Dry vacuum system integrates a proprietary vacuum blower backed with a patented PTFE diaphragm pump. Software optimizes proprietary vacuum blower/PTFE diaphragm operation to allow plug and play operation. Vacuum to 0.050 torr (0.07 mbar) depending on model.

**Model CRVpro 4** This two-stage direct-drive rotary vane pump is suitable for long term storage applications because it is capable of reaching ultimate vacuum pressure of 29.9+ in Hg ( $5x10^{-4}$  mbar/ $4x10^{-4}$  torr). In-line cold trap is recommended when pumping chemical vapors (see pages 69).

	Desiccator Type	Application	Ultimate Vacuum Pressure torr(mbar)	Model
	Depention	Process	70(93)	WOB-L 2534
	Benchtop	Storage	7.5(10)	WOB-L 2562
Aqueous vapors	Cabinat	Process	70(93)	WOB-L 2534
	Cabinet	Storage	7.5(10)	WOB-L 2562
	Benchtop to Cabinet	Storage	4x10-4(5x10-4)	CRVpro 4
	Danakhan	Process	150(200)	2019
	Benchtop	Storage	9(12)	2034
Chaminal unit are	Cabinat	Process	150(200)	2019
Chemical vapors	Cabinet	Storage	9(12)	2034
	Ponchton to Cabinat	Storage	4x10-4(5x10-4)	CRVpro 4
	Benchtop to Cabinet	Storage	0.095(0.13)	2071

#### Model Selector Desiccator

## Vacuum Oven I Light Vacuum Drying



- · Fast drying for vacuum oven samples
- Oil-free no oil changes, no oil mess
- Compact, lightweight, portable

Vacuum ovens are commonly used for drying samples where one wants to dry sample at lowest possible temperature to avoid deterioration of the sample. Beyond sample drying, vacuum ovens are used for applications such as curing epoxies, baking-out, degassing liquids, moisture determination, aging tests, and heat treating. Vacuum pump selection depends on the oven volume, the chemistry of the vapors removed from oven, vacuum level needed for process, and the mass of those vapors removed.

For many procedures using vacuum ovens, an oil-free, standard duty, Wob-l® piston vacuum pump or a chemical duty diaphragm vacuum pump offer a sufficient vacuum level to do the job. These are compact, lightweight, and portable pumps. Because the pumps are oil-free, there is no oil contamination of samples, no exhaust smoke, no oil leaks, and best of all, no oil changes. Normally a liquid trap is located in front of the pump to avoid any vapor that condenses within the vacuum line from being drawn into pump. Supplemental inlet cold traps are recommended for high water vapor loads. **Models 2561, 2581** These standard duty Wob-I piston vacuum pumps pack a lot of performance in a small size for use when removing moisture from samples or the vapor load is 99% water. The pumps include a liquid trap at the inlet, vacuum adjustment and dial vacuum gauge. Both models will reach a vacuum level of 29.8 in. Hg (6.7 mbar/5 torr). Flow on model 2561 is 65 lpm @60Hz and model 2581 is 100lpm@60Hz.

**Models 2042, 2047 DRYFAST** Two-stage oil-free chemical duty diaphragm vacuum pump are rugged, low maintenance oil-free pump that have two PTFE heads, perfluorelastomer valves, and fluoroplastic wetted surfaces that make it suitable for the aggressive chemical vapors evolved. Model 2042 reaches a ultimate vacuum level of 29.85 in. Hg (1.5 mbar/2 torr) and Model 2047 of 28.5 in Hg (47 mbar/35 torr).

**Models MPC 301 Z, 302 Z, 601 T and 901 Z** These oilless chemical duty diaphragm vacuum pump are rugged, low maintenance oil-free pump PTFE heads, PEEK valves, and fluoroplastic wetted surfaces for handling aggressive chemical vapors. Two-stage pump models MPC 301 Z and MPC 901 Z can reach ultimate vacuum pressure to 8 mbar (6 torr or 29.7 in. Hg), Model MPC 302 Z can reach 5 mbar (3.8 torr or 29.8 in. Hg), Model MPC 601 T to 2 mbar (1.5 torr or 29.9 in. Hg). Available with optional vacuum regulators and catchpots. See page 69 & 75 for details.





## Vacuum Oven | Deep Vacuum Drying



- High vacuum
- High flow
- Oil-free option available

Some applications for vacuum ovens require sample drying, bakeout, curing, etc. require ultimate vacuum pressure below 0.1 torr (0.13 mbar). In these situations, the key factor in vacuum pump selection is the ultimate vacuum level achievable by the pumps. Welch offers solutions for this high vacuum level in oil-free and oil-sealed pumping technologies. Budget requirements play a key role in deciding what type of pumping technology to select.

**Models 2070, 2071** Oil-free ChemStar® Dry vacuum system integrates a proprietary vacuum blower backed with a patented PTFE diaphragm pump. Software optimizes proprietary vacuum blower/PTFE diaphragm operation to allow plug and play operation. Vacuum to 0.050 torr (0.07 mbar) depending on model. In-line cold trap is recommended when pumping chemical vapors (see pages 69). **Model CRVpro 4, 6, 8**. CRVpro direct-drive rotary vane pumps are built for reliability to provide stable operation and long product lifespan with proper maintenance. The pumps are cool running due to enhanced air flow leading to pump running 10°C cooler than standard direct drive vane pumps. The lower temperature leads to reduced chemical activity within the pump and slows down rates of oil consumption. CRVpro vacuum pumps are available in several sizes to match with your vacuum oven volume. These rugged vacuum pumps can achieve an ultimate vacuum pressure 5x10<sup>-4</sup> mbar (4x10<sup>-4</sup> torr). In-line cold trap is recommended when pumping chemical vapors (see pages 69).

**Models 1400, 1405, 1402** DuoSeal® belt-drive vacuum pumps are well-known for their durability and ruggedness. The large oil capacity of the DuoSeal pump effectively dilutes contaminants for longer maintenance intervals and pump life. Chemical reactions affecting the pump oil are lessened by low pump operating temperature, a result of slow pump rotation, reduced friction, and large oil capacity. In-line cold trap is recommended when pumping chemical vapors (see pages 69).





#### Model Selector | Vacuum Ovens

	Oil-Free Vacuu	m 1.5 to 3.5 torr	Oil-Seal Deep Vac	uum 2x10-3 torr
Oven Volume ft <sup>3</sup>	Aqueous Vapours	Chemical Vapours	Single stage direct drive	Two stage direct drive
0.6 - 1.5	2561B-50	DryFast 2042	CRVpro 4	1400
2.5 - 4.5	2561B-50	DryFast 2047	CRVpro 6	1402
4.5 - 9.0	2581B-50	DryFast 2054	CRVpro 8	1402

#### FOR EVACUATION OF REFRIGERATION AND HVAC SYSTEMS



- All common commercial refrigerants
- Lithium Bromide / Ammonia Chillers

Welch vacuum pumps are known worldwide for ruggedness and dependability. High capacity, two stage rotary vacuum pumps get you on and off the job fast.

- Deep vacuum for fast evacuation and dehydration
- Precision machined from the most durable materials
- Gas ballast for high vapor loads

Select from DuoSeal® and ChemStar® belt-drive vacuum pump models for top performance & minimum maintenance or CRVpro models for portable vacuum. 3-Phase models also available for DuoSeal pumps. See opposite page for pump selection by refrigeration application or consult your Welch representative at www.welchvacuum.com.

Specifications							
Model	1402	1376	1397	CRVpro 8	CRVpro 16		
Free Air Displacement							
cfm (l/min.)@60 Hz	5.6(160)	10.6(300)	17.7(500)	5.6(160)	12.8(363)		
m3/hr (l/min.)@50 Hz	9.5(160)	18(300)	30(500)	8(133)	18.3(305)		
Ultimate Pressure, torr(mbar)	1 x 10 <sup>-4</sup> (1.3x10 <sup>-4</sup> )	1 × 10 <sup>-4</sup> (1.3×10 <sup>-4</sup> )	1 x 10 <sup>-4</sup> (1.3x10 <sup>-4</sup> )	4 x 10 <sup>-4</sup> (5x10 <sup>-4</sup> )	2 x 10 <sup>-4</sup> (3 x 10 <sup>-4</sup> )		
Gas Ballast	Yes	Yes	Yes	Yes	Yes		
Pump RPM	525	525	400	1725@60 Hz	1725@60 Hz		
Motor Horsepower (watts)	1/2 (370)	1 (750)	1 (750)	1/2 (400)	1 (850)		
Oil Capacity, qt.(liters)	2.25 (2.1)	2.5 (2.37)	1.25 (1.2)	1.06 (1)	2.54 (2.4)		
Tubing Needed, I.D. in. (mm)	13/16 (21)	13/16 (21)	1-5/8 (41)	13/16 (21)	13/16 (21)		
Inlet and Exhaust Connection	1-20 <sup>1</sup>	1-201	1 3/4-20 <sup>2</sup>	NW161	NW251		
Overall Dimensions LxWxH in.(cm)	19.3x14.1x15.4 (49x35x39)	19.3x12.3x15.6 (49x31x40)	26x13.7x18.8 (66x35x48)	18.2x6.1x9.1 (46x16x23)	22.4x8.1x11.4 (57x21x29)		
Weight, lbs.(kg)	112(51)	156(71)	205(93)	49.6 (22.5)	81.6 (37)		
Ship Weight, Ibs.(kg)	133(60.5)	181(82.3)	213(96.8)	61.8 (28.1)	94.8 (43.1)		
Shipping Carton Dimensions LxWxH in.(cm)	22.5x15.5x19.5 (57x39x50)	22x18x19 (60x45x48)	27.3x18x22 (69x46x56)	22.8x13x12.8 (58x33x33)	24x15.8x14 (68x38x39)		
Ordering Information							
Wired for 115V, 60Hz, 1 Ph w/N. American 115V Plug	1402B-46	1376B-46	1397B-46	3081-02	3161-02		
Wired for 220V, 50Hz, 1 Ph w/ Cont. Euro. (Schuko) Plug	1402C-46	1376C-46	1397C-46				

Notes: 1. Includes 3/4 in. flare fitting 2. Includes female 1-1/2" NPT

#### LITHIUM BROMIDE ABSORPTION CHILLER



#### **Pump Requirements**

- Handles harsh salt-laden water vapor
- Withstands accidental ingestion of salt solution
- Recirculates clean fraction of vacuum oil

#### **ROOFTOP/RTU'S**



#### **Pump Requirements**

- Portable and powerful
- Draws a very deep vacuum

Tonnage	Welch Model	Tonnage
100-500	1402B-46	1-50
500-1000	1402B-46,1376B-46	50-100
1000-1500	1376B-46, 1397B-46	

Tonnage	Welch Model
1-50	3081-02
50-100	3161-02

HCFC, CFC OR AMMONIA CHILLERS

#### **COLD STORAGE**



#### **Pump Requirements**

- Handles long pumpdown time effectively
- Handles high water vapor loads
- Draws a very • deep vacuum



#### Pump Requirements

- Seals and gaskets won't break down in the presence of R-11, R-12, R-13, R-22, R-113, R-123, R-114, R-502, R-503 or ammonia
- Draws a very deep vacuum
- Order ChemStar pump for highly corrosive systems

Tonnage	Welch Model
10-50	1402B-46
50-500	1402B-46, 1376B-46
500-1000	1397B-46

Tonnage	DuoSeal	ChemStar
10-50	1402B-46	1402N-01
50-500	1402B-46, 1376B-46	1376N-01
500-1000	1397B-46	1376N-01

The ABC's of Vacuum Pump Selection								
A + B = C								
	Coil Size		Desired Vacuum		Flow Needed			
Units	Ton		micron Hg(mbar)		L/min			
Residential AC	1.5		50(0.07)		160 to 450			
Residential AC	3		50(0.07)		250 to 340			
Commercial Air Handling	5-10		500(0.7)		225 to 340			
Appliance	0.5		300(0.4)		165 to 310			
Leak Testing	1.5		500(0.7)		30 to 170			

#### WELCH CRVpro VACUUM PUMPS

# HIGH VACUUM FOR STAINLESS STEEL / GLASS GLOVE BOXES

DUOSEAL<sup>®</sup> vacuum pumps are effective for use with high purity

atmosphere metal glove boxes. Use DUOSEAL pumps to draw a

deep vacuum when establishing glove box atmosphere and for

The large oil capacity of the DUOSEAL pump effectively dilutes

life. Chemical reactions affecting the pump oil are lessened by

rotation and reduced friction. Use of a cold trap to minimize

recommended for glove box applications to control exhaust oil

low pump operating temperature, a result of slow pump

NOTE: Optional exhaust filter catalog number 1417A is

contaminants for longer maintenance intervals levels and pump

Model

Specifications & Ordering - p. 54

1402



- Lightweight, compact pump
- Ultimate 0.0004 torr (0.0005 mbar)
- Integral isolation valve

Welch direct drive vacuum pumps are high performance, but very portable with a small footprint in your lab. Ultimate vacuum to  $1 \times 10^{-4}$  torr, flow .3 cfm for rapid box chamber cycling.

This oil-seal pump design has an integrated isolation device to prevent oil and air contaminating your system in the event of a power failure. Pump can be ordered with an optional exhaust filter (see p. 70) to control exhaust oil mist.

#### OIL-FREE EVACUATION OF GLOVE BOX AND TRANSFER STATION

- · High flow to shorten the purge/fill cycle
- · Oil-free no contamination, no oil changes
- Compact, lightweight, portable

WOB-L<sup>\*</sup> dry piston pumps are effective for acrylic and polycarbonate glove boxes with vacuum requirements above 5 torr (6.7 mbar). The oil-free WOB-L piston vacuum pump provides continuous, reliable, high flow vacuum for your glove box. Model 2581 is suited for transfer chamber evacuation and purge/fill cycles for a glove box of up to 30 ft<sup>3</sup> (0.84 m<sup>3</sup>). The pump is complete with vacuum adjustment, vacuum gauge to monitor vacuum level, and muffler. See application note below regarding glove box vacuum limitations.



#### Application Note Glove Box

Standard glove boxes and transfer chambers are not normally evacuated much below 25 torr (29" Hg) due to plastic material limitations. Both acrylic and polycarbonate which are used in standard glove boxes are not suited for deep vacuum (1 torr operation).

High end glove boxes capable of deeper vacuum normally are constructed of stainless steel and heavy glass plates. Follow glove box manufacturer recommendations for vacuum pumping requirements.

#### Model Selector Glove Box

High vacuum to 0.0001 torr

Very rugged and reliable

rapid transfer chamber cycling.

harmful vapor ingress is recommended.

• High flow (5.6 cfm)

mist (see p. 70).

Oil-Free Vacuum	Oil-Seal Deep Vacuum			
for Acrylic Glove Boxes	for Metal Glove Boxes			
Aqueous	Portable	Durable		
Vapors	Direct Drive	Belt-Drive		
2581B-50	CRVpro 8 CRVpro 16	1402B-01 1376B-01		

# PTFE Dry Vacuum Systems | Self-Cleaning



See specific Cat no

 $\frown$ 







CESP <sup>*</sup> for specific listing.	Model 2025	Model 2026	Model 2027	Model 2028
Specifications				
Model	w/Analog Gauge <b>2025</b>	w/Analog Gauge <b>2026</b>	w/Digital Gauge <b>2027</b>	Programmable w/Digital Gauge
Model				2028
Free Air Displacement				
cfm(l/min.) @60Hz	1.2 (35)	1.2 (35)	1.2 (35)	1.2 (35)
m³/hr(l/min.) @50Hz	1.7 (29)	1.7 (29)	1.7 (29)	1.7 (29)
Ult. Vac. Pressure, torr (mbar)	9 (12)	2 (2.7)	2 (2.7)	2 (2.7)
Maximum Vacuum, in. Hg	29.6	29.85	29.85	29.85
Tubing Needed, I.D. in. (mm)	1/4 (7)	1/4 (7)	1/4 (7)	1/4 (7)
Motor Horsepower (watts)	1/5 (150)	1/5 (150)	1/5 (150)	1/5 (150)
Adjustable Vac./Gas Ballast	Yes	Yes	Yes	Yes
Intake(Exhaust) Thread NPT	3/8	3/8	3/8	3/8
Weight lbs.(kg)	30 (13.6)	30 (13.6)	30 (13.6)	30 (13.6)
Overall Dimensions LxWxH in.(cm)	13.6x12x11.3 (35x31x29)	13.6x12x11.3 (35x31x29)	13.6x12x11.3 (35x31x29)	13.6x12x11.3 (35x31x29)
Ship Weight, lbs.(kg)	36 (16.4)	36 (16.4)	36 (16.4)	36 (16.4)
Shipping Carton Dimensions LxWxH in.(cm)	18x17x17 (46x42x43)	18x17x17 (46x42x43)	18x17x17 (46x42x43)	18x17x17 (46x42x43)
Ordering Information				
Wired for 115V, 60Hz,1 Ph with N. Amer. 115V Plug	202501 CSA	202601 CSA	202701 CSA	202801 CSA
Wired for 230V, 50/60Hz, 1Ph, w/UK and Schuko cord sets included	202503 CE		202703 CE	202803 CE
Wired for 100V, 50/60Hz for Japan	202505		202705	202805



# Diaphragm Vacuum Pumps | DRYFAST<sup>®</sup> Chemical Duty Pumps







CED: US See specific Cat no. for specific listing. Models 2034 / 2044 / 2037 / 2047 DryFast Model 2019 Model 2014 DryFast Specifications Coated Head Ultimate Vacuum Pressure 9 torr to 40 torr Model 2019 2014 2034 2044 2037 2047 Free Air Displacement cfm(l/min.) @60Hz 1.3 (37) 1.2 (35) 0.9 (25) 1.2 (35) 1.8 (50) 2.5 (70) m<sup>3</sup>/hr(l/min.) @50Hz 1.9 (31) 1.75 (29) 1.25 (21) 1.75 (29) 2.5 (42) 3.5 (58)

, , , , ,	• •	• •	• •		• •	• •	
Ult. Vac. Pressure, torr(mbar)	150 (200)	40 (53)	9 (12)	9 (12)	35 (47)	35 (47)	
Maximum Vacuum, in. Hg	24	28.3	29.6	29.6	28.5	28.5	
Motor Horsepower - HP(watts)	1/15	1/5 (150)	1/5 (150)	1/5 (150)	1/5 (150)	1/5 (150)	
Adjustable Vac./Gas Ballast	No	Yes	Yes	Yes	Yes	Yes	
Tubing Needed, I.D. in.(mm)	1/4 (7)	1/4 (7)	1/4 (7)	1/4 (7)	1/4 (7)	1/4 (7)	
Intake(Exhaust) Thread NPT	1/4 NPT	M14 (1/8)	M14 (1/8)	M14 (1/8)	M14 (1/8)	M14 (1/8)	
Weight lbs.(kg)	10.2 (4.6)	15.0 (6.8)	21.25 (9.6)	21.25 (9.6)	21.25 (9.6)	21.25 (9.6)	
Overall Dimensions LxWxH in.(cm)	8.8x5.0x8.8 (22x13x22)	12x7.0x8.3 (31x 18x2)	13.8x6.8x8.8 (35x17x22)	13.8x6.8x8.8 (35x17x22)	13.8x6.8x8.8 (35x17x22)	13.8x6.8x8.8 (35x17x22)	
Ship Weight, lbs.(kg)	10.2 (4.6)	19 (8.6)	25 (11.3)	25 (11.3)	25 (11.3)	25 (11.3)	
Shipping Carton Dimensions LxWxH in.(cm)	16x12x12.8 (41x30x33)	21x14x15 (52x35x37)	21x14x15 (52x35x37)	21x14x15 (52x35x37)	21x14x15 (52x35x37)	21x14x15 (52x35x37)	
Ordering Information							
Wired for 115V, 60Hz,1 Ph with N. Amer. 115V Plug	2019B-01 UL	2014B-01 CSA	2034B-01 CSA	2044B-01 CSA	2037B-01 CSA	2047B-01 CSA	

Notes: 1. 230V in US also requires Cord 61-8707 2. For 8 mm Hose Barb, Order 710798

2034C-02

CE

2034C-05

2044C-02

CE

2044C-05

2037C-02

CE

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2047C-02

CE

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Applications			
	page		
ary Evaporation	6	DryFast Diaphragm Vacuum Pumps	
cuum Filtration	18	Chemical Resistant     Tunea	able Vacuum
	10	Oil Free	
uum Oven	22	Model 2019 PTFE coated head for filtration of mode	erate solvents
esiccator	20		
iration / Automation	12	DryFast models 2014, 2034, 2044, 2037, 2047 & D	DryFast Ultra models
Drver	14	2032, 2042. All major parts in contact with vapor an	re constructed of
noontrator	15	standard with tuneable vacuum control.	
licentrator	15		
stillation	6 - 9	Model 2163 Coated heads for moderate solvent vap	ors
		Models 2052, 2054, 2062, 2064 & 2067 Wetted pa	arts are made of PTFE ; cale-up operations

2014C-02

CE

2014C-05

Wired for 230V, 50/60Hz, 1Ph,

w/UK and Schuko cord sets included <sup>1</sup>

Wired for 100V, 50/60Hz for Japan

2019C-02

CE

\_\_\_\_

# Diaphragm Vacuum Pumps | DRYFAST<sup>®</sup> Chemical Duty Pumps







Models 2032 / 2042 DryFast Ultra

Models 2052 / 2054

Models 2163 / 2062 / 2064 / 2067

Coated Heads	Flow Rate > 100 L/min			Ultimate Vacuum Pressure ≤ 2 torr			
2163	2054	2064	2067	2032	2042	2052	2062
6.1 (173)	3.4 (100)	6.1 (173)	7.8 (221)	0.9 (25)	1.2 (35)	2.3 (65)	4.2 (119)
				1.25 (21)	1.75 (29)		
6 (8)	6 (8)	6 (8)	56 (75)	2 (2.7)	2 (2.7)	1.5 (2)	1.5 (2)
29.7	29.7	29.7	27.72	29.85	29.85	29.9	29.9
0.5/0.6 (370/440)	1/2 (370)	0.5/0.6 (370/440)	0.5/0.6 (370/440)	1/5 (150)	1/5 (150)	0.53 (390)	0.53 (370)
No	No	No	No	Yes	Yes	No	No
hose connector available	1/4 (8)	hose connector available	hose connector available	1/4 (7)	1/4 (7)	1/4 (8)	1/4 (8)
NW 16 - 1/4" NPT <sup>2</sup>	M14(1/8)	M14(1/8)	NW 16 - 1/4" NPT	NW 16 - 1/4" NPT			
72.3 (32.8)	40.3 (18.3)	72.3 (32.8)	72.3 (32.8)	21.25 (9.6)	21.25 (9.6)	40.3 (18.3)	72.3 (32.8)
21x11x12 (53x28x31)	9x15x7 (23x38x18)	21x11x12 (53x28x31)	21x11x12 (53x28x31)	13.8x6.8x8.8 (35x17x22)	13.8x6.8x8.8 (35.2x17x22)	9x15x7 (23x38x18)	21x11x12 (53x28x31)
88.2 (40.1)	48.5 (22)	88.2 (40.1)	88.2 (40.1)	25 (11.3)	25 (11.3)	49.8 (22.6)	40.3 (18.3)
23.6x15.8x16.1 (60x40x41)	18.9x12.6x11.8 (48x32x30)	23.6x15.8x16.1 (60x40x41)	23.6x15.8x16.1 (60x40x41)	21x14x15 (52x35x37)	21x14x15 (52x35x37)	10.2x16.6x7.5 (26x42x19)	9.1x15x6.7 (23x38x16.9)
2163B-01 CE	2054B-01 CE	2064B-01 CE	2067B-01 CE	2032B-01 CSA	2042B-01 CSA	2052B-01 CE	2062B-01 CE
2163C-02 CE	2054C-02 CE	2064C-02 CE	2067C-02 CE	2032C-02 CE	2042C-02 CE	2052C-02 CE	2062C-02 CE
				20320-05	20420-05		









CE All product listings on this page CE listed.		Model MPC 090 E	Models MPC 095 Z / MPC 110 E MPC 105 T	Model MPC 101 Z	
Specifications					
Model	MPC 090 E	MPC 095 Z	MPC 110 E	MPC 101 Z	MPC 105 T

Number of heads / stages	2 / 1	2 / 2	2 / 1	2 / 2	4 / 3	
Free Air Displacement						
m3/h(L/min)@50Hz	1(15)	0.5(8)	0.9(15)	1.0(16.7)	1.2(20)	
cfm(L/min)@60Hz	0.5(15)	0.3(9.1)	0.6(16.6)	0.6(18)	0.7(20)	
Ultimate pressure, mbar(torr)	100(75)	5(3.8)	60(45)	8(6)	2(1.5)	
Maximum Vacuum, in. Hg	27	29.8	28.2	29.7	29.9	
Max. overpressure, bar						
IN / EX hose connector	DN 6 / silencer	DN 8	DN 8	DN 8	DN 8	
Tubing Needed, I.D. mm(in.)	6(0.24)	8(0.32)	8(0.32)	8(0.32)	8(0.32)	
Intake(Exhaust) Thread NPT	-(-)	-(1/8)	1/8(1/8)	1/4(1/4)	-(-)	
Sound level, dB(A)	<45	44	44	45	44	
Motor Power, watts(HP)	20(0.03)	68(0.09)	68(0.09)	60(0.08)	68(0.09)	
Type of motor protection, IP	20	42	42	54	42	
Weight, lbs.(kg)	5.1(2.3)	13.8(6.3)	13.8(6.3)	14.3(6.5)	16.5(7.5)	
Overall Dimensions	4.5x6.5x 5.7	9.3x5.5x 10.9	9.3x5.5x 10.9	7.7x9.3x 5.7	9.3x5.5x12.9	
LxWxH in.(cm)	(12x 17x 15)	(24x14x 28)	(24x14x 28)	(20x 24x 15)	(24x14x33)	
Ship Weight, Ibs.(kg)	6.6(3)	17.6(8)	17.6(8)	19.8(9)	22.1(10)	
Shipping Carton Dimensions LxWxHin. (cm)	15.7x11.8x6.7 (40x30x17)	11.8x11.8x15.7 (30x30x40)	11.8x11.8x15.7 (30x30x40)	16.1x10.2x9.8 (41x26x25)	11.8x11.8x15.7 (30x30x40)	
Ordering Information						
230V, 50/60Hz, 1 Ph <sup>1</sup>				412522		
115V, 50/60Hz, 1 Ph <sup>2</sup>				412522-01		
115/230V, 50/60Hz , 1 Ph <sup>3</sup>						
90-260V, 50/60Hz <sup>4</sup>	412021	412422-02	412421-02		412443-02	
230/400V, 50Hz , 3 Ph <sup>6</sup>						

#### Applications

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#### MPC Diaphragm Vacuum Pumps

Chemical Resistant

Oll Free

#### Gas Ballast



**MPC models** use PTFE and other flourinated plastics for the wetted parts to allow agressive acids and vapors to be pumped. All two-stage and three-stage MPC pumps come standard with gas a ballast valve.

**Model MPC 302 Z** uses a patented pump head design to significantly improve performance. Optimized construction of the pump heads allows the MPC 302 Z to achieve a 17% higher pumping speed in the application critical vacuum range compared to similar products. Besides the pumping speed the ultimate vacuum pressure is improved as well to 5 mbar(3.8 torr).









 Model
 Models
 Models
 Models
 MPC 301 Z / MPC 302 Z
 MPC

 MPC 201 T
 MPC 301 E
 MPC 601 E
 MPC

Models MPC 301 Z ef

MPC 201 T	MPC 301 E	MPC 301 Z	MPC 302 Z	MPC 301 Z ef Ecoflex	MPC 601 E	
4 / 3	1/1	2 / 2	2 / 2	2 / 2	2 / 1	
2.0(33)	2.3(38)	2.3(38)	2.6(43)	2.6(43)	3.8(63)	
1.3(36)	1.5(41)	1.5(41)	1.8(52)	1.6(43)	2.5(70)	
2(1.5)	75(56.3)	8(6)	<5(3.8)	8(6)	75(56.3)	
29.9	27.7	29.7	29.8	29.7	27.7	
DN 8	DN 8					
8(0.32)	8(0.32)	8(0.32)	8(0.32)	8(0.32)	8(0.32)	
1/4(1/4)	-(-)	-(-)	-(-)	-(-)	-(1/4)	
45	45	45	45	44	45	
90(0.12)	180(0.25)	180(0.25)	180(0.25)	200(0.27)	180(0.25)	
54	54	54	54	54	54	
22.7(10.3)	19.6(8.9)	24.7(11.2)	24.7(11.2)	34.2(15.5)	24.7(11.2)	
7.9x 10.2x5.9	10.2×6.4×9.9	9.1x10.4x6.7	9.1x10.4x6.7	10.2x12.2x7.5	9.1x10.4x6.7	
(20x26x15)	(26x16x25)	(23x27x17)	(23x27x17)	(26x31x19)	(23x27x17)	
28.7(13)	26.5(12)	30.9(14)	30.9(14)	39.7(18)	30.9(14)	
16x10x10 (41x26x25)	14x10x12 (35x25x30)	19x13x12 (48x32x30)	19x13x12 (48x32x30)	19x13x12 (48x32x30)	19x13x12 (48x32x30)	
412543	412711	412722	414722	412922	412721	
412543-01	412711-01	412722-01	414722-01	412922-01	412721-01	
	or <sup>8</sup>	412722-027	414722-027		412721-02 <sup>7</sup>	

				Component	page
<ol> <li>With Schuko and UK plug leads</li> <li>With US plug lead</li> <li>With Schuko, UK and US plug leads</li> <li>With AC/DC adapter, Schuko, UK and US plug leads</li> </ol>	Vacuum Regulator with Dial The regulator valve for intake the ultimate pressure. The dia cates the vacuum level. The ai mounted directly on the pum	<b>Gauge</b> allows the adjustr I vacuum gauge ir ir regulator valve v p. See page 75.	ment of ndi- will be	<ul> <li>Traps</li> <li>CAPTURE Recovery System</li> <li>Inlet / Exhaust Accessories</li> </ul>	69 71 69, 71
<ol> <li>With JP plug lead</li> <li>Requires hard wiring to switched</li> </ol>	For Pump Model	CAT. No.	$\odot$	• Hose	67
supply 7. With 3 phase 16A CEE plug lead	MPC 095 Z, MPC 110 E, MPC 105 T	700459		<ul><li>Gauges</li><li>Vacuum Controller</li></ul>	76 76
Note: Pumps can be adapted for OEM equipment integration or for all-in-one packages.	MPC 101 Z, MPC 201 T, MPC 301 E, MPC 301 Z, MPC 601 E	700458	700459	Service Kits	82

700458

For a Complete System







M - -l - l -

CE	MPC 601 T / MPC MPC 1201 E	901 Z MI	Model PC 601 T ef	MPC 1201 - MPC 1201 - MPC	C / MPC 1801 Z 2401 E
Specifications					
Model	MPC 601 T	MPC 601 T ef	MPC 901 Z	MPC 1201 E	MPC 1201 T
Number of heads / stages	4 / 3	4 / 3	4 / 2	4 / 1	8 / 3
Free Air Displacement					
m3/h(L/min)@50Hz	4.5(75)	4.9(81)	6.8(113)	8.3(138)	8.3(135)
cfm(L/min)@60Hz	2.9(81)	2.9(81)	4.4(125)	5.3(151)	5.3(151)
Ultimate pressure, mbar(torr)	2(1.5)	2(1.5)	8(6)	75(56.3)	2(1.5)
Maximum Vacuum, in. Hg	29.9	29.9	29.7	27.7	29.9
Max. overpressure, bar					
IN / EX hose connector	DN 8	DN 8	DN 8	DN 8	DN 16 KF
Tubing Needed, I.D. mm(in.)	8(0.32)	8(0.32)	8(0.32)	8(0.32)	hose connector available
Intake(Exhaust) Thread NPT	- (1/4)	- (1/4)	- (-)	- (1/4)	1/4(1/4)
Sound level, dB(A)	45	44	45	45	48
Motor Power, watts(HP)	370(0.5)	390(0.53)	370(0.5)	370(0.5)	370/440(0.5/0.6)
Type of motor protection, IP	54	54	54	54	54
Weight, kg(lbs.)	18.3(40.3)	22.6(49.8)	18.3(40.3)	18.3(40.3)	32.8(72.3)
Overall Dimensions	9.1x15x6.7	10.2x16.5x7.5	9.1x15x6.7	9.1x15x6.7	21.3×11.8×9.4
LxWxH in.(cm)	(23x38x17)	(26x42x 19)	(23x38x17)	(23x38x17)	(54x30x24)
Ship Weight, lbs.(kg)	48.5(22)	63.9(29)	48.5(22)	48.5(22)	88.2(40.1)
Shipping Carton Dimensions LxWxH in.(cm)	18.9x12.6x11.8 (48x32x30)	23.6x15.8x22.1 (60x40x56)	18.9x12.6x11.8 (48x32x30)	18.9x12.6x11.8 (48x32x30)	23.6x15.8x16.1 (60x40x41)
Ordering Information					
230V, 50/60Hz, 1 Ph <sup>1</sup>	412743	412943	412742	412741	412783
115V, 50/60Hz, 1 Ph <sup>2</sup>	412743-01	412943-01	412742-01	412741-01	412783-01

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230/400V, 50Hz, 3 Ph 6

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#### MPC Diaphragm Vacuum Pumps

Chemical Resistant

Oll Free

412743-02

Gas Ballast 💄

412741-02



412783-02

**MPC models** use PTFE and other flourinated plastics for the wetted parts to allow agressive acids and vapors to be pumped. All two-stage and three-stage MPC pumps come standard with gas a ballast valve.

**Model MPC 302 Z** uses a patented pump head design to significantly improve performance. Optimized construction of the pump heads allows the MPC 302 Z to achieve a 17% higher pumping speed in the application critical vacuum range compared to similar products. Besides the pumping speed the ultimate vacuum pressure is improved as well to 5 mbar(3.8 torr).

412742-02



all-in-one packages.





Model MPC 601 Tp Ex Model MPC 1201 T ef Model MPC 301 Zp Ex

MPC 1201 T ef	MPC 1801 Z	MPC 2401 E	MPC 301 Zp Ex	MPC 601 Tp Ex
			ATEX	ATEX
8 / 3	8 / 2	8 / 1	2 / 2	4 / 3
8.3(138)	12(201)	15.5(258)	2.3(38)	4.5(75)
4.8(138)	7.8(222)	10(283)	1.3(38)	2.7(75)
2(1.5)	8(6)	75(56.3)	8(6)	2(1.5)
29.9	29.7	27.7	29.7	29.9
DN 16 KF	DN 16 KF	DN 16 KF	DN 8	DN 16 KF
hose connector available	hose connector available	hose connector available	8(0.32)	hose connector available
1/4(1/4)	1/4(1/4)	1/4(1/4)		
47	48	48	45	45
370(0.5)	370/440(0.5/0.6)	370/440(0.5/0.6)	180(0.25)	370(0.5)
54	54	54	55	55
34(75)	32.8(72.3)	32.8(72.3)	22.9(50.5)	29.7(65.5)
21.3x11.8x12.6	21.3×11.8×9.4	21.3x11.8x9.4	9.4x11.8x10.2	9.4x16.7x10.7
(54x30x32)	(54x30x24)	(54x30x24)	(24x30x36)	(24x43x27)
91.3(41.5)	88.2(40.1)	88.2(40.1)	57.3(26)	72.8(33)
60x40x41 (24x16x16)	60x40x41 (24x16x16)	60x40x41 (24x16x16)	48x32x30 (19x13x12)	61x41x58 (24x16x23)
412983	412782	412781		
412983-01	412782-01	412781-01		
	412782-02	412781-02	4000481-04	4000511-04

<ol> <li>With Schuko and UK plug leads</li> <li>With US plug lead</li> <li>With Schuko, UK and US plug leads</li> </ol>	Handheld General Range Vacuum Gauge - PIZA 101 Piezo resistive robust rough vacuum gauge with digital display. Alternative for mechanical vacuum gauges.	<ul><li>Traps</li><li>CAPTURE R</li></ul>
4. With AC/DC adapter, Schuko, UK and US plug leads	• With Piezo resistive ceramic sensor	<ul> <li>Inlet / Exhance</li> <li>Hose</li> </ul>
<ol> <li>5. With JP plug lead</li> <li>6. Requires hard wiring to switched supply</li> </ol>	Economical rough vacuum gauge for multiple uses in laboratories	Gauges
<ol> <li>With 3 phase 16A CEE plug lead</li> <li>These pumps can be delivered on request</li> </ol>	<ul> <li>Portable unit connects quickly to any vacuum source</li> <li>90-260V, 50/60Hz<sup>4</sup></li> </ul>	Service Kits
Note: Pumps can be adapted for OEM equipment integration or for	Type         Range mbar(torr)         CAT. No.           PIZA 101         1050 to 1(785 to 1)         600071	

For more detailed information and other models, see p. 77.

Component	page
• Traps	69
CAPTURE Recovery System	71
<ul> <li>Inlet / Exhaust Accessories</li> </ul>	69, 71
• Hose	67
Gauges	76
Vacuum Controller	75 - 76
Service Kits	82

For a Complete System

# Diaphragm Vacuum Pumps | MP Standard Duty







CE	Model MP 060 E	Mr MP 055 Z	odel / MP 105 E	Model MP 101 Z	
Specifications					
llmvac Model	MP 060 E	MP 055 Z	MP 105 E	MP 101 Z	
Number of heads / stages	2 / 1	2 / 2	2 / 1	2 / 2	
Free Air Displacement					
m3/h(L/min)@50Hz	0.7(11.7)	0.5(8)	0.9(15)	1.0(16.7)	
cfm(L/min)@60Hz	0.5(14)	0.3(9.1)	0.6(16.6)	0.7(18)	
Ultimate pressure, mbar(torr)	100(75)	5(3.8)	60(45)	8(6)	
Maximum Vacuum, in. Hg	27	29.8	28.2	29.7	
Max. overpressure, bar					
IN / EX hose connector	DN 6 silencer	DN 8	DN 8	DN 8	
Tubing Needed, I.D. mm(in.)	6(0.24)	8(0.32)	8(0.32)	8(0.32)	
Intake(EXhaust) Thread NPT	- (-)	- (1/8)	1/8(1/8)	1/4(1/4)	
Sound level, dB(A)	42	44	44	45	
Motor Power, watts(HP)	20(0.03)	68(0.09)	68(0.09)	60(0.08)	
Type of motor protection, IP	20	42	42	54	
Weight, kg(lbs.)	2.3(5.1)	6.25(13.8)	6.25(13.8)	6.5(14.3)	
Overall Dimensions L x W xH in.(cm)	5.7x5x5.4 (14.4x12.7x13.6)	9x6x11 (23.5x14x27.7)	9x6x11 (23.5x14x27.7)	8x9x6 (20x24x15)	
Ship Weight, Ibs.(kg)	11(5)	8(17.6)	8(17.6)	9(19.8)	
Shipping Carton Dimensions LxWxH cm(in.)	16x12x7 (40x30x17)	12x12x16 (30x30x40)	12x12x16 (30x30x40)	16x10x10 (41x26x25)	
Ordering Information					
230V, 50/60Hz, 1 Ph <sup>1</sup>				411522	
115V, 50/60Hz, 1 Ph <sup>2</sup>				411522-01	
115/230V, 50/60Hz, 1 Ph <sup>3</sup>		411422	411421		
90-260V, 50/60Hz <sup>4</sup>	411011				
230/400V, 50/60Hz, 3 Ph <sup>6</sup>					

oplications		
1. Vacuum Filtration 2. Desiccator	page 18 - 19 20 - 21	<ul> <li>MP Diaphragm Vacuum Pumps</li> <li>Standard Duty</li> <li>Oll Free</li> <li>MP models use aluminium pump heads suitable for pumping non-reactive gases/vapors such as air, noble gases and water vapor. PTFE diaphragms are used because they offer longer lifetime than conventional elastomer diaphragms. The diaphragms consist of a PTFE membrane sandwiched to a strong non-wetted backing.</li> <li>PEEK valves are used due to their excellent resistance to chemical attack and are extremely har wearing when compared to elastomer valves. Connectors are made from PA with PTFE tubing.</li> <li>Exhaust silencers are included with MP pumps.</li> </ul>
# Diaphragm Vacuum Pumps | MP Standard Duty









 Model
 Model
 Model
 Model

 MP 101 V / MP 201 T
 MP 301 E
 MP 301 Z / MP 601 E
 MP 301 V

MP 101 V	MP 201 T	MP 301 E	MP 301 Z	MP 301 V	MP 601 E
4 / 4	4 / 3	1/1	2 / 2	4 / 4	2 / 1
1.0(16.7)	2.0(33)	2.3(38)	2.3(38)	2.3(38)	3.8(63)
0.7(18)	1.3(36)	1.5(41)	1.5(41)	1.5(41)	2.5(70)
1(0.75)	2(1.5)	75(56.3)	8(6)	1(0.75)	75(56.3)
29.9	29.9	27.7	29.7	29.9	27.7
DN 8	DN 8	DN 8	DN 8	DN 16 KF / DN 8	DN 8
8(0.32)	8(0.32)	8(0.32)	8(0.32)	hose connector available	8(0.32)
1/4(1/4)	1/4(1/4)	- (-)	- (-)	- (-)	- (1/4)
45	45	45	45	45	45
90(0.12)	90(0.12)	180(0.25)	180(0.25)	370(0.5)	180(0.25)
54	54	54	54	54	54
10.3(22.7)	10.3(22.7)	8.9(19.6)	11.2(24.7)	18.3(40.3)	11.2(24.7)
8x10x6 (20x26x15)	8x10x6 (20x26x15)	10x6x10 (26x16x25)	9x10x7 (23x27x17)	9x15x7 (23x38x17)	9x10x7 (23x27x17)
13(28.7)	13(28.7)	12(26.5)	14(30.9)	22(48.5)	14(30.9)
16×10×10 (41×26×25)	16x10x10 (41x26x25)	14x10x12 (35x25x30)	19x13x12 (48x32x30)	19x13x12 (48x32x30)	19x13x12 (48x32x30)
411544	411543	411711	411722	411744	411721
411544-01	411543-01	411711-01	411722-01	411744-01	411721-01
		0 5 9	411722 02	11174 4 02	411721 02

_						
					Component	page
	<ol> <li>With Schuko and UK plug leads</li> <li>With US plug lead</li> </ol>	Hose Connectors		10m	• Traps	69
	3. With Schuko, UK and US plug leads	Туре	CAT. No.		CAPTURE Recovery System	71
	4. With AC/DC adapter, Schuko,	DN 8 male 1/8 inch	710953		<ul> <li>Inlet / Exhaust Accessories</li> </ul>	69, 71
	5. With JP plug lead	DN 10 male 1/4 inch	710955	N	• Hose	67
	6. Requires hard wiring to switched supply 7. With 3 phase 16A CEE plug lead	Y - piece	829923		<ul> <li>Gauges</li> </ul>	76
	8. These pumps can be delivered on	See page 68.			<ul> <li>Vacuum Controller</li> </ul>	75 - 76
	request	KF Connectors Connectors for vacuum he	ose & DN KF.		Service Kits	82
	Note: Pumps can be adapted for OEM equipment integration or for	Туре	CAT. No.	Acc.		
	all-in-one packages.	DN 16 KF - 1/4 AL	710108	6 7		
			710700			

For a Complete System

# **OEM** | Diaphragm Pumps









CE	Mode MPR 03	el I SOZ MF	Model PC 155 Z	Model MPC 155 Z	Mode MPC 105	I 5 T	Model 8115/8157
Specifications							
	MPR 030Z	MPR 060E	MPC 110 E	MPC 155 Z	MPC 105 T	8115 <sup>1</sup>	8157 <sup>1</sup>
Free air displacement							
lpm@1700 rpm	6	10	17	23	17	43	70
Ult. Vac Pressure, mbar(torr)	5(3.8)	60(45)	60(45)	5(3.8)	2(1.5)	2(2.7)	35(47)
Number of heads	2	2	2	4	4	2	2
Number of stages	2	1	1	2	3	2	1
Chemical or Standard Duty	Chemical	Chemical	Chemical	Chemical	Chemical	Chemical	Chemical
Motor, HP(watts)						85	85
Motor RPM	3000	3000	2000	1500	1500	700-2200	700-2200
Amps@1700 RPM, Ult. Vac. Pressure	2.8	2.8	5.6	5.6	4.3	2	2
Inlet connection	DN8 Hose Nozzle	DN8 Hose Nozzle	DN8 Hose Nozzle	DN8 Hose Nozzle	DN8 Hose Nozzle	¼" hose barb	¼" hose barb
Outlet connection	DN8 Hose Nozzle	DN8 Hose Nozzle	DN8 Hose Nozzle	DN8 Hose Nozzle	DN8 Hose Nozzle	¼" hose barb	¼" hose barb
Weight lbs.(kg)	1.8(0.8)	1.8(0.8)	9.3(4.2)	9.9(4.5)	9.9(4.5)	12.5(7)	12.5(7)
Overall Dimensions LxWxH in(cm)	4.0x 1.9x 5.5 (10x5x14)	4.0x 1.9x 5.5 (10x5x14)	8.0x5.1x 7.9 (20x13x20)	8.0x5.1x 7.9 (20x13x20)	8.0x3.8x 10.1 (20x10x26)	9.5x4.7x6.1 (24x12x16)	9.5x4.7x6.1 (24x12x16)
Ship Weight lbs.(kg)	6.6(3)	6.6(3)	17.6(8)	22(10)	19.8(9)	17(7.7)	17(7.7)
Shipping Carton Dimensions LxWxH in.(cm)	11x8.6x3.9 (28x22x10)	11x8.6x3.9 (28x22x10)	14.2x11x18.5 (36x28x47)	14.2x11x 18.5 (36x28x47)	14.2x11x 18.5 (36x28x47)	14x14x14 (36x36x36)	14x14x14 (36x36x36)
Ordering Information							
24V DC Brushless	420306-03	420307-01	412421-03	412642-03	412443-04	8115D-20	
230V 50Hz						8115C-02	8157C-02
115V 60Hz						8115B-01	8157B-01

Notes: 1. 8115 and 8157 are not CE approved.

Models MPR 030 Z and MPR 060 E are compact diaphragm vacuum pumps for small instruments. Wetted surfaces resist chemical attack. Materials of construction include PTFE layer diaphragms, PEEK heads and valves. Recommend operating the pump with an external fan.



Models MPC 110 E, MPC 155 Z and MPC 105 T come with mounting brackets for installation vertically inside instrumentations. Materials of construction include PTFE heads, PTFE layer diaphragms and PEEK valves.



Models 8115 and 8157 employ patented tangential diaphragm technology that offers the performance of a 4-head diaphragm pump with only 2 diaphragms and pump heads. The efficient design creates more flow in a smaller pump volume and fewer wear parts compared to competitive technology. All wetted

surfaces are of chemically resistant fluorinated plastics: PTFE heads, PTFE layer diaphragms and FFKM valves.



### LVS Systems | Model Options

LVS systems are designed for solvent distillation / evaporation applications and comprise an oil-free, chemical duty diaphragm pump with optional control packages, liquid containment and exhaust vapor condenser for optimal solvent recovery.

When ultimate vacuum is required at all times.

process vacuum while the pump runs continually.

- Wide choice of performance Available with 2 or 3 pumping stages to generate vacuum as low as 2mbar (1.5torr). Flow rate choices from 20 to 238L/min
- Modular design with options to complement your process. Digital control options and on board accessories tailor the LVS to your needs.

Unregulated

Manually regulated

or two manual regulators.

Standard digital control (cv)

- Resistant to acid and solvent vapors Wetted parts in PTFE, PVDF, PEEK, PP and glass.
- Ergonomic design places controls and features where they are needed. Free up hood or bench space.

• A fine control valve is used to regulate the vacuum by acting as a bleed valve. Options available with one



The LVS systems are available with a range of vacuum control options; unregulated, manually regulated and three different electronic control packages are available.

LVS 300 Z



LVS 301 Z



LVS 310 Z



#### LVS 310 Z en

Economic digital control (en)

 Economic control uses the same two point control system, but as cv replaces the control valve with a relay which turns the pump on and off to maintain the process vacuum between the user defined vacuum and hysteresis levels. This method greatly reduces power consumption and extends the lifetime of the pump.

The user defined vacuum and hysteresis levels are used to open and close the control valve thus maintaining vacuum at the process between the high and low control points. This is known as two point control.

 Economic control is particularly useful for multi-user vacuum networks where the pump is located away from the user.

· The standard electronic control package uses a chemically resistant solenoid valve to control the



LVS 310 Z ef

#### Ecoflex digital control (ef)

- Ecoflex control varies the speed of the pump constantly to maintain the user defined vacuum level regardless of changes in the process requirements.
- The Ecoflex method exhibits genuine single point (hysteresis-free) control and therefore a stable vacuum level.
- Single point control results in up to 40% increase in evaporation rates with minimal bumping or foaming of precious samples. This is particularly important in ultimate rotary evaporation.

## LVS Systems | Final Pressure <8 mbar







CE	LVS 110 Z		Model LVS 300 Z	Model LVS 301 Z		
Specifications						
Model Final pressure <8 mbar	LVS 101 Z w/gauge	LVS 110 Z	LVS 300 Z	LVS 301 Z	LVS 301 Z w/gauge	
Free Air Displacement						
m³/hr (l/min) @ 50Hz	1.0 (16.7)	1.0 (16.7)	2.3 (38.3)	2.3 (38.3)	2.3 (38.3)	
cfm(l/min) @60Hz	0.6 (16.7)	0.6 (16.7)	1.3 (38)	1.3 (38)	1.3 (38)	
Ult. Vac. Pressure, mbar (torr)	8 (6)	8 (6)	8 (6)	8 (6)	8 (6)	
Vacuum Control Type	Manual	Two Point	Unregulated	Manual	Manual	
Number of Vacuum Connections	1	1	1	1	1	
Vacuum Display Type	Dial Gauge	Digital VCZ 521			Dial Gauge	
Inlet/Exhaust Connection Type	Hose nozzle					
Tubing Needed I.D. in.(mm)	DN8	DN8	DN8	DN8	DN8	
Coolant Tubing Needed	8 mm I.D.					
Sound level, dB(A)	< 44	< 44	< 44	< 44	< 44	
Motor Power watts(HP)	60(0.08)	60 (0.08)	180(0.25)	180(0.25)	180(0.25)	
Type of Motor Protection, IP	IP 54					
Weight, lbs.(kg)	25.6(11.6)	25.8(11.7)	35.5(16.1)	36(16.3)	36(16.3)	
Overall Dimensions WxDxH in.(cm)	14.2x12.2x17.7 (36x31x45)	14.2x12.2x17.7 (36x31x45)	14.2x12.2x15.7 (36x31x40)	14.2x12.2x17.7 (36x31x45)	14.2x12.2x17.7 (36x31x45)	
Ordering Information						
230V 50/60Hz 1Ph 1	115027	115024	115041	115047	115047-10	
115V 50/60Hz 1Ph <sup>2</sup>	115027-01	115024-01	115041-01	115047-01	115047-11	

Notes: 1. With Schuko and UK plug leads. 2. With US plug lead. 3. With JP plug lead. 4. These pumps can be delivered on request

Applications

page

9

1. Rotary Evaporation

#### Laboratory Vacuum Systems(LVS)

LVS systems are specially designed for laboratory applications such as distillation, evaporation and drying. They comprise an oil-free chemical duty diaphragm pump (MPC) with optional control packages, liquid containment and exhaust vapor condenser. All wetted parts are made from high quality chemically resistant materials with clear plastic coated glassware to allow solvent and acid vapors to be pumped.



LVS 310 Z

### **Display Types**



Vacuum Controller



LED VCZ 424 Vacuum Controller

# LVS Systems | Final Pressure <8 mbar







Model LVS 320 Z



Model LVS 302 Z

Model LVS 310 Z

Model LVS 311 Z

Model LVS 610 T en

LVS 302 Z	LVS 310 Z	LVS 311 Z	LVS 320 Z (424)	LVS 310 Z en	LVS 610 T en	
2.3 (38.3)	2.3 (38.3)	2.3 (38.3)	2.3 (38.3)	2.3 (38.3)	4.5 (75)	
1.3 (38)	1.3 (38)	1.3 (38)	1.3 (38)	1.5 (41)	2.9 (81)	
8 (6)	8 (6)	8 (6)	8 (6)	8 (6)	2 (1.5)	
Manual	Two Point	Manual & Two Point	Two Point	Economic	Economic	
2	1	2	2	1	1	
	Digital VCZ 521	Digital VCZ 521	LED VCZ 424	Digital VCZ 521	Digital VCZ 521	
Hose nozzle						
DN8	DN8	DN8	DN8	DN8	DN8	
8 mm I.D.						
< 44	< 44	< 44	< 44	< 44	< 44	
180(0.25)	180(0.25)	180(0.25)	180(0.25)	180(0.25)	370(0.5)	
IP 54						
36(16.3)	39.2(17.8)	40(18.1)	40.6(18.4)	38.6(17.5)	54.5(24.7)	
14.2x12.2x17.7 (36x31x45)	14.2x12.2x17.7 (36x31x45)	14.2x12.2x17.7 (36x31x45)	14.2x12.2x17.7 (36x31x45)	13.8x12.6x17.3 (35x32x44)	13.8x12.6x17.3 (35x32x44)	
115043	115044	115045	115046	115248-02	115258-02	

115046-01

115248-03

115258-03

### Scope of Delivery:

٠

Chemical duty diaphragm pump mounted on chassis ON/OFF switch and internal protective thermal switch for the motor, mains cable and plug

115044-01

• Vibration isolating feet

115043-01

• Inlet separator

• Exhaust condenser (except for LVS 300 Z)

• Gas ballast valve (except for LVS 105 T - 10 ef)

• 8mm inlet / exhaust hose nozzle

						Accessories
Vacuum Control Unregulated; no vacuum Control	<b>Manual</b> ; vacuum is adjusted by user	Two Point vacuum is automatically controlled at set point using on/off solenoid valve	Ecoflex; pump speed is automati- cally controlled by vacuum controller	<b>Economic;</b> pump automatically turns on/off based on demand for vacuum	Component • Replacement Cond • Hose • Service Kits	page ensor 71 67 82

115045-01

## LVS Systems | Final Pressure <2 mbar









ModelModelModelLVS 201 TLVS 210 TLVS 600 T

Model LVS 601 T

Specifications					
Model Final pressure <2 mbar	LVS 201 T	LVS 201 T w/ gauge	LVS 210 T	LVS 600 T	LVS 601 T
Free Air Displacement					
m³/h (l/min) @ 50Hz	1.8 (30)	1.8 (30)	1.8 (30)	4.5 (75)	4.5 (75)
cfm (l/min) @60Hz	1.2 (33)	1.2 (33)	1.2 (33)	2.6 (75)	2.6 (75)
Ult. Vac. Pressure, mbar(torr)	< 2 (1.5)	< 2 (1.5)	< 2 (1.5)	< 2 (1.5)	< 2 (1.5)
Vacuum Control Type	Manual	Manual	Two Point	Unregulated	Manual
Number of Vacuum Connections	1	1	1	1	1
Vacuum Display Type			Digital VCZ 521		
Inlet/Exhaust Connection Type	Hose nozzle				
Tubing Needed I.D. in.(mm)	DN8	DN8	DN8	DN8	DN8
Coolant Tubing Needed	8 mm I.D.				
Sound level, dB(A)	< 44	< 44	< 44	< 44	< 44
Motor Power watts(HP)	90(0.12)	90(0.12)	90(0.12)	370(0.5)	370(0.5)
Type of Motor Protection, IP	IP 54				
Weight, lbs.(kg)	15.0	15.3	15.7	23.2	23.50
Overall Dimensions WxDxH in.(cm)	14.2x12.2x 17.7 (36x31x45)	14.2x12.2x 17.7 (36x31x45)	14.2x12.2x 17.7 (36x31x45)	14.2x12.2x 15.6 (36x31x40)	14.2x12.2x 17.7 (36x31x45)
Ordering Information					
230V 50/60Hz	115037	115037-10	115034	115051	115057
115V 50/60Hz	115037-01	115037-11	115034-01	115051-01	115057-01

Notes: 1. With Schuko and UK plug leads. 2. With US plug lead. 3. With JP plug lead. 4. These pumps can be delivered on request

 page
 page

 1. Rotary Evaporation
 9

 Laboratory Vacuum Systems(LVS)

 LVS systems are specially designed for

 laboratory applications such as distillation,

 evaporation and drying. They comprise an

 oil-free chemical duty diaphragm pump

 (MPC) with optional control packages,

 liquid containment and exhaust vapor

 condenser. All wetted parts are made from

 high quality chemically resistant materials

with clear plastic coated glassware to allow

solvent and acid vapors to be pumped.

LVS 610 T

### **Display Types**





LED VCZ 424 Vacuum Controller

Vacuum Controller

### 40

### LVS Systems | Final Pressure <2 mbar











115064

115064-01

Model LVS 602 T Model LVS 610 T Model LVS 611 T Model LVS 620 T Model LVS 1210 T

LVS 601 T w/gauge	LVS 602 T	LVS 610 T	LVS 611 T	LVS 620 T (424)	LVS 1210 T
4.5 (75)	4.5 (75)	4.5 (75)	4.5 (75)	4.5 (75)	8.3 (138)
2.6 (75)	2.6 (75)	2.6 (75)	2.6 (75)	2.6 (75)	4.9 (138)
< 2 (1.5)	< 2 (1.5)	< 2 (1.5)	< 2 (1.5)	< 2 (1.5)	< 2 (1.5)
Manual	Manual	Two Point	Manual & Two Point	Two Point	Two Point
1	2	1	2	2	1
		Digital VCZ 521	Digital VCZ 521	LED VCZ 424	VCB 521 es
Hose nozzle					
DN8	DN8	DN8	DN8	DN8	DN8
8 mm I.D.					
< 44	< 44	< 44	< 44	< 44	< 44
370(0.5)	370(0.5)	100(0.5)	370(0.5)	370(0.5)	370(0.5)
IP 54					
23.50	23.5	24.7	25.0	25.3	36.1
14.2x12.2x 17.7 (36x31x45)					

115054

115054-01

115055

115055-01

115056

115056-01

### Scope of Delivery:

.

Chemical duty diaphragm pump mounted on chassis ON/OFF switch and internal protective thermal switch for the motor, mains cable and plug

115053

115053-01

• Vibration isolating feet

• Inlet separator

• Exhaust condenser (except for LVS 300 Z)

115057-10

115057-11

• Gas ballast valve (except for LVS 105 T - 10 ef)

• 8mm inlet / exhaust hose nozzle

					A	ccessories
					Component	page
					Replacement Condensor	71
<b>Unregulated</b> ; no vacuum Control	Manual; vacuum is adjusted by user	is automatically	<b>Ecoflex;</b> pump	Economic; pump automatically turns	• Hose	67
		controlled at set point using on/off solenoid valve	cally controlled by vacuum controller	on/off based on demand for vacuum	• Service Kits	82

### LVS Systems | Final Pressure <2 mbar







Model LVS 310 Z ef

Model LVS 105 T-10 ef

Model LVS 210 T ef

Specifications					
Model Final pressure <8 mbar	LVS 310 Z ef	LVS 105 T -10ef	LVS 210 T ef	LVS 610 T ef	LVS 1210 T ef
Free Air Displacement					
m³/hr @ 50Hz	2.6	1.2	2.2	4.9	9.1
cfm(l/min) @60Hz	1.5(41)	0.7(20)	1.3(36)	2.9(81)	5.3(151)
Ult. Vac. Pressure, mbar(torr)	< 8	< 2	< 2	< 2	< 2
Vacuum Control Type	Ecoflex	Ecoflex	Ecoflex	Ecoflex	Ecoflex
Number of Vacuum Connections	1	1	1	1	1
Vacuum Display Type	Digital VCZ 521	Digital VCZ 521	Digital VCZ 521	Digital VCZ 521	Digital VCZ 521
Inlet/Exhaust Connection Type	Hose nozzle	Hose nozzle	Hose nozzle	Hose nozzle	Hose nozzle
Tubing Needed I.D. in.(mm)	DN8	DN8	DN8	DN8	DN8
Coolant Tubing Needed	8 mm I.D.	8 mm I.D.	8 mm I.D.	8 mm I.D.	8 mm I.D.
Sound level, dB(A)	< 44	< 44	< 44	< 44	< 44
Motor Power watts(HP)	180(0.25)	90(0.12)	90(0.12)	370(0.5)	370(0.5)
Type of Motor Protection, IP	IP 54	IP 54	IP 54	IP 54	IP 54
Weight, lbs.(kg)	43.9(19.9)	20.9(9.5)	41.9(19.0)	59.1(26.8)	81.8(37.1)
Overall Dimensions WxDxH in.(cm)	13.8x12.6x17.3 (35x32x44)	9.8x10.2x17.3 (25x26x44)	13.8x12.6x17.3 (35x32x44)	13.8x12.6x17.3 (35x32x44)	21.3x13x18.1 (54x33x46)
Ordering Information					
90V to 260V 50/60Hz 1Ph <sup>3</sup>		115184			
230V 50/60Hz 1Ph <sup>1</sup>	115244		115234	115254	115264
Notes:					

CE

1. With Schuko and UK plug leads. 2. With US plug lead 3. With Schuk, UK and US plug leads

### Ecoflex preserves your sample while evaporating up to 40% faster

Ecoflex - ef control varies the speed of the pump constantly to maintain the user defined vacuum level regardless of changes in the process requirements. Variability is greatly reduced with the Ecoflex method and therefore the process will see genuine single point (hysteresis-free) control with stable vacuum level. Single point control results in up to 40% increase in evaporation rates with minimal bumping or foaming of precious samples.



### Hold Back Pump & Titan Vacuum System

- Smooth distillations of multiple sovent systems
- Automatically moderates vacuum for each solvent fraction
- Distills any solvent / volume mixture without compositon knowledge

Hold Back Pumps create a fully-automatic distillation process without attention to fraction quantities, manual adjustment, or continuous regulation. The resultant distillation is considerably better and more economically sound than using a diaphragm pump system with a solenoid valve.

The outstanding design of the Hold Back Pump utilizes solvent flow to automatically regulate the diaphragm pump vacuum level.



Note: HBP is supplied with condenser, solvent recovery, digital control panel, DN 8 hose connector and vacuum sensor.



Holdback Pump Model HBP 101

Specifications	
Model	HBP 101
Free Air Displacement	
m3/h(L/min)@50Hz	2.3(38)
cfm(L/min)@60Hz	1.45(41)
Ultimate pressure, mbar(torr)	15(11.2)
IN/EX hose connector [Tubing Needed, I.D. mm(in.)]	DN 8 [8(0.32)]
Sound level, dB(A)	42
Motor Power, watts(HP)	200(0.27)
Weight, kg(lbs.)	18.8(41.4)
Overall Dimensions WxDxH in.(cm)	12.9x11.3x20.4 (31x27x49)
Ordering Information	
230V, 50/60Hz With Schuko and UK plug leads	112036
115V, 50/60Hz With US plug lead	112036-01

- Intelligent vacuum control •
- **Chemical resistant**
- Oil-free, energy efficient and low maintenance

The WelchNet Titan is a microprocessor controlled system of high capacity PTFE diaphragm pumps. The pumps work individually or in tandem as your laboratory vacuum demand requires, holding vacuum level even if an individual pump needs maintenance.

Titan is mounted on a mobile base frame - easily positioned for adaptation to existing plumbing. Titan-4 and Titan-6 are systems utilizing 4 or 6 PTFE diaphragm pumps to provide efficient vacuum on demand for up to 30 separate users.



The individual pumps start up in tandem and are successively switched off as working vacuum pressure is attained. One or more pumps come on in response to vacuum demand, rotating usage to distribute pump wear and extend maintenance interval.

Specifications						
Model	2614	2624	2634	2616	2626	2636
Number of Pumps in System	4	4	4	6	6	6
Pump Speed, I/min (CFM) @60Hz	300 (10.6)	480 (17)	640 (22.6)	486 (14.8)	750 (26.5)	906 (32.0)
Pump Speed, m³/hr (l/min) @50Hz	15 (250)	24 (400)	32 (533)	27.0 (450)	37.5 (625)	49.8 (828)
Ultimate pressure, torr (mbar)	<1.5 (<2)	<6 (<8)	<56 (<75)	<1.5 (<2)	<6 (<8)	<56 (<75)
Amp required @230V 60Hz 1Ph	10.4	10.4	10.4	15.6	15.6	15.6
Overall Dimensions LxWxH in. (cm)	15 x 37 x 26 (38x94x66)	15 x 37 x 26 (38x94x66)	15 x 37 x 26 (38x94x66)	15 x 51 x26 (38x130x66)	15 x 51 x26 (38x130x66)	15 x 51 x 26 (38x130x66)
Inlet and exhaust connection	NW25	NW25	NW25	NW25	NW25	NW25
Weight, lbs (kg)	216 (98)	216 (98)	216 (98)	308 (140)	308 (140)	308 (140)
Ordering Information						
230V 50/60Hz 1Ph	2614C-01	2624C-01	2634C-01	2616C-01	2626C-01	2636C-01

# Standard Duty Dry Vacuum Pumps | WOB-L Piston









C C Model Models Model Models 2511 2522 / 2534 Model 2546 2567 / 2561

Specifications		Vacuum/Pre	essure Pumps			
Model	2511	2522	2534	2546	2561	
Free Air Displacement						
cfm (l/min.)@60Hz	0.39 (11)	0.76 (22)	1.2 (34)	1.6 (45)	2.3 (65)	
m³/hr (l/min.)@50Hz	0.55 (9.2)	1.1 (18)	1.7 (28)	2.3 (38)	3.4 (57)	
Ult. Vac. Pressure, torr(mbar)	219 (292)	100 (133)	70 (93)	60 (80)	5 (6.7)	
Max Pressure PSIG (pascal)	33 (3.3 x 105)	100 (106)	50 (5 x 105)	100 (106)		
Maximum Vacuum, in. Hg	21.3	26	27.2	27.6	29.8	
Motor Horsepower (watts)	1/30 (25)	1/8 (93)	1/8 (93)	1/4 (190)	1/3 (250)	
Tubing Needed, I.D. in. (mm)	3/16 (5)	3/16 (5)	3/16 (5)	3/16 (5)	1/4 (7)	
Intake/Exhaust Thread NPT	3/16 in. Hose	1/4	1/4	1/4	1/4	
Weight lbs.(kg)	5 (2.3)	11.7 (5.3)	11.7 (5.3)	13.8 (6.3)	16.5 (7.5)	
Overall Dimensions L x W x H in. (cm)	7.6x4.5x7.5 (19x11x19)	8.1x8.8x10 (21x22x25)	8.1x8.8x10 (21x22x25)	10x7.5x9 (25x19x8)	17.3x6.5x10.5 (44x17x27)	
Ship Weight, Ibs. (kg)	6 (2.7)	17 (7.7)	17 (7.7)	17 (7.7)	24 (10.9)	
Shipping Carton Dimensions L x W x H in. (cm)	11x7x8.3 (28x18x21)	15.3x12.3x12.7 (39x31x32)	15.3x12.3x12.7 (39x31x32)	15.3x12.3x12.7 (39x31x32)	21x12x15 (53x30x38)	
Ordering Information						
Wired for 115V, 60Hz, 1 Ph with N. American 115V Plug	2511B-01 <sup>3</sup>	2522B-01 <sup>4</sup>	2534B-01 <sup>4</sup>	2546B-01 <sup>4</sup>	2561B-50	
Wired for 230V, 60Hz, 1 Ph with N. American 230V Plug			2534C-01 <sup>4,7</sup>	2546C-01 4.7		
Wired for 230V, 50Hz, 1 Ph2. with Cont. Euro.(Schuko) Plug	2511C-02 3	2522C-02 <sup>4, 6</sup>	2534C-02 <sup>4,6,7</sup>	2546C-02 <sup>4, 6, 7</sup>	2561C-50 6, 7, 8	
Wired for 100V, 50/60Hz, 1 Ph with a plug	2511C-05 <sup>3, 5</sup>	2522C-05 <sup>4,5</sup>				

	page		
1. Vacuum Filtration	18	Vacuum/Pressure Standard Duty Dry Vacuum Pumps	
2. Vacuum Oven	22	Ultimate to <5 torr (6.7 mbar)	1.07
3. Desiccator	20	Lightweight, compact pump	
4. Aspiration / Automation	12	Inlet liquid trap with vacuum regulator	2 Provence
5. Cell Culture	12	Oil-free operation for reduced maintenance. These WOB-L piston pumps	
6. Glove Box	26	have a high water vapor tolerance. Pumps come with inlet liquid trap, mounted vacuum gauge and vacuum regulator (except 2511 and 2562).	B
		Note: Standard Duty Dry Pumps are not recommended for pumping organic, acidic or basic vapors.	2585B-50

Applications

### Standard Duty Dry Vacuum Pumps | WOB-L Piston









 Model
 Models
 Model
 Model

 2562B-01
 2585 / 2581
 2511B-75
 2515B-75

	Standaı	rd Duty Vacuum Pump	S		Aspiration/Filtrati	ion Systems
	2562	2567	2581	2585	2511	2515
	2.3 (65)	3.5 (100)	3.5 (100)	7.1 (201)	0.39 (11)	1.2 (34)
	3.4 (57)	4.9 (83)	4.9 (83)	10 (168)	0.55 (9.2)	1.7 (28)
	7.5 (10)	60 (80)	5 (6.7)	60 (80)	219 (292)	70 (93)
					33 (3.3 x 105)	
	29.6	27.6	29.8	27.6	21.3	27.2
	1/3 (250)	1/3 (250)	1/3 (250)	1/3 (250)	1/30 (25)	1/8 (93)
	3/8 (10)	1/4 (7)	1/4 (7)	1/4 (7)	3/16 (5)	3/16 (5)
	1/4	1/4	3/8	3/8	3/16 in. Hose	1/4
	16.5 (7.5)	16.5 (7.5)	24.5 (11.1)	24.5 (11.1)	5.7 (2.6)	13.2 (6.0)
1	7.0x7.5x12 (43x19x31)	15.0x10x10 (38x25x25)	17x7.5x12 (43x42x19)	17x7.5x12 (43x42x19)	11.0x8.3x10.0 (28x21x25)	14.8x8.3x10.0 (37.5x21x25.5)
	24 (10.9)	24 (10.9)	32 (14.5)	32 (14.5)	11.0 (5)	14.8 (6.7)
2	1.5x12.5x16 55x32x31)	21x12x15 (53x30x38)	21x12x15 (53x30x38)	21x12x15 (53x30x38)	15.3x12.3x12.7 (39x31x32)	21x12x15 (53x30x38)
	2562B-01	2567B-50	2581B-50	2585B-50	2511B-75	2515B-75
		2567C-50 <sup>6, 7, 8</sup>	2581C-50 <sup>6, 7, 8</sup>	2585C-50 <sup>6, 7, 8</sup>	2511C-75 <sup>6, 7, 8</sup>	2515C-75 <sup>6,7</sup>
					2511C-76 ⁵	2515C-76

### Notes:

- All models are recommended for pumping vapors of aqueous solutions including buffers, but not for acidic, basic or organic vapors or gases.
- 2. Units supplied with CE marking.
- 3. Model 2511 can deliver 33 PSIG (3.3 x 10<sup>5</sup> pascal).
- 4. Models 2522, 2534 and 2546 come with vacuum (and pressure) regulator, vacuum (and pressure) gauge, silencer and water trap. Models 2522 and 2546 can deliver 100 PSIG ( $10^{\circ}$  pascal). Model 2534 can deliver 50 PSIG ( $5 \times 10^{\circ}$  pascal).
- 5. Comes with PSE mark.
- 6. Included is UK and Schuko cord sets.
- 7. Motor can operate at 230V, 50/60Hz, 1Ph.
- 8. For 230V in US, order cord 61-8707.

### Aspiration / Filtration Systems

Systems collect waste into 1.2 Liter autoclaveable reservoir. Both models enable vacuum measurement and regulation. Reservoirs are protected from overflow by float valve; inlet line hydrophobic filter further protects pump. Includes 6 ft. tubing and 2 filters. See p. 10 for more information. For accessories, like pipettor system and foot switches, see page 78.



### For a Complete System

Component	page
• Traps	69
Inlet / Exhaust Accessories	69, 71
• Hose	67
Gauges	76
Service Kits	80 - 81
Replacement Jars	79

## **OEM** | WOB•L Pumps



Models 2562/2563 /2567 Model 2581 Model 2595 Models 2580 / 2585

Specifications Vacuum/Pressure Pumps							
Model	2562	2563	2567	2580	2581	2585	2595
Free Air Displacement							
cfm (l/min.)@60Hz	2.3(65)	2.3(65)	3.5(100)	3.5(99)	3.5(100)	7.1(201)	10.6(300)
m³/hr (l/min.)@50Hz	3.4(57)	3.4(57)	4.9(83)	4.9(83)	5.0(83)	10(168)	15(250)
Ult. Vac. Pressure, torr(mbar)	9(12)	5(6.7)	60(80)	9(12)	4(5)	60(80)	60(80)
Maximum Vacuum, in. Hg	29.6	29.6	27.6	29.6	29.8	27.6	27.6
Mechanism	Piston	Piston	Piston	Piston	Piston	Piston	Piston
Type of Duty	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Motor Horsepower(watts)	1/3(250)	1/3(250)	1/3(250)	1/3(250)	1/3(250)	1/3(250)	1/3(250)
Tubing Needed, I.D. in.(mm)	1/4(7)	1/4(7)	1/4(7)	3/8(10)	3/8(10)	3/8(10)	5/8(16)
Inlet Connection		NW 161			NW 25 <sup>2</sup>		
Intake/Exhaust Thread NPT	1/4	1/4	1/4	3/8	3/8	3/8	1/2
Weight lbs.(kg)	16.5(7.5)	16.5(7.5)	16.5(7.5)	22.5(10.3)	22.5(10.3)	22.5(10.3)	22.5(10.3)
Overall Dimensions L x W x H in.(cm)	11.7x7.2x9.5 (30x18x24)	11.7x7.2x9.5 (30x18x24)	11.7x7.2x9.5 (30x18x24)	13.3x7.8x11.7 (34x20x30)	13.3x7.8x11.7 (34x20x30)	13.3x7.8x11.7 (34x20x30)	13.3x7.8x12.8 (34x20x33)
Ship Weight, lbs.(kg)	18(8.2)	18(8.2)	18(8.2)	28(12.7)	28(12.7)	28(12.7)	28(12.7)
Ordering Information							
Wired for 115V, 60Hz, 1 Ph with N. American 115V Plug	2562B-01	2563B-24	2567B-01	2580B-01	2581B-24	2585B-01	2595B-01
Wired for 230V, 50Hz, 1 Ph withIEC connnnnection	2562C-02	2563C-24	2567C-02	2580C-02	2581C-24	2585C-02	2595C-02

Notes: 1. Dual inlet flange ISO NW16 with 1/4 in.(7mm) hose barb supplied which will thread into NW16. 2. Dual inlet flange ISO NW25 with 1/4 in.(7mm) hose barb supplied which will thread into NW25.



# OEM | WOB•L Tank & Gemini



Quiet GEMINI pumps use DC motors, powered by an AC adapter unit in the lab or a 12 VDC adapter for your vehicle.

GEMINI gives you enhanced chemical resistance - tolerant beyond aqueous fumes for use with solvents and weak acids/bases. GEMINI's high performance components will not corrode. Chemical resistance is built in with polyarylamide heads and fluoropolymer elastomer diaphragms, tubing and valves. The oil-free dry pump design provides top performance in a portable durable package.

For convenient vacuum readout and regulation, order Model 2060. Not recommended for use with strongly acidic or basic fumes. For organic fume applications, check for chemical compatibility with fluoropolymer elastomer. Not recommended for rotary evaporator, concentrator, or vacuum oven applications. See PTFE dry vacuum pumps and systems (p. 26 - 31) for applications requiring higher vacuum/flow with harsh or aggressive chemicals.

- Powerful, Portable, & Economical
- Lab or Field Usage
- Advanced Chemical Resistance

Specifications		
Model	2050	2060
Free Air Displacement		
cfm (l/min.)	0.46(13)	0.46(13)
Ultimate Pressure, torr(mbar) <sup>1.</sup>	200(266)	200(266)
Vacuum Regulator & Gauge	No	Yes
Max Vacuum, in. Hg	22	22
Tubing, I.D. in.(mm)	3/8(10)	3/8(10)
Overall Dimensions LxWxH in.(cm)	7.6x4.5x7.5 (19.4x11.4x19.1)	9.25x7.25x8.5 (23.5x18.4x21.6)
Weight, lbs.(kg)	5.3(2.4)	11(5)
Ship Weight, Ibs.(kg)	7(3.2)	13(5.9)
Ordering Information <sup>1</sup>		
115V, 60Hz w/N. American 115V plug	2050B-01	2060B-01
230V, 50Hz, w/Cont. Euro.(Schuko) Plug	2050C-02 <sup>2</sup>	2060C-02 <sup>2</sup>
Notes:		

1. All Cat. Nos. include a +12V DC auto adapter.

2. Cat. Nos. 2050C-02 and 2060C-02 come with CE mark.



- Vacuum reservoir for instant vacuum availability
- WOB-L pump is tolerant of line moisture

Specifications	
Model	8150
Free Air Displacement	
cfm (l/min.) @60Hz	7.1(201)
Ultimate Pressure, torr(mbar) <sup>1.</sup>	60(80)
Max Vacuum, in. Hg	27.6
Tank Volume, gal.(liters)	10(38)
Inlet/ Outlet connections, in. FNPT	1/4
Tubing, I.D. in.(mm)	1/4(6)
Weight, lbs.(kg)	64(29)
Overall Dimensions LxWxH in.(cm)	30 x 11 x 23 (76x28x58)
Ship Weight, lbs.(kg)	124(48.8)
Shipping Crate Dimensions LxWxH in.(cm)	35x16x28 (89x41x58)
Ordering Information	
115V, 60Hz w/N. American 115V plug	8150B-30



Model 8150

Use this durable 10 gallon vacuum tank system for smooth operation of light industrial processes. Simplex tank mounted standard duty WOB-L<sup>\*</sup> piston pump provides powerful vacuum (to 27.6" Hg). Moisture tolerance is far superior to that of dry graphite vane vacuum pumps.

System includes ASME code receiver, vacuum gauge, exhaust muffler and manual shutoff valve. The three position switch allows for on/off continuous duty or automatic on/off at a set vacuum level. 115V, 6 ft. power cord, shipped fully assembled.

### Applications

- Pick and Place operations
- Small scale vacuum forming
- Modular vacuum networks
- Vacuum chucking

### Oil Free Deep Vacuum | Chemstar Dry



- Oil-free deep vacuum.
- Chemically resistant
- Plug and Play operation

ChemStar Dry vacuum system is an alternative to oil-sealed rotary vane pumps for chemical applications requiring a deep vacuum. The deep, oil-free vacuum is generated by a proprietary vacuum roots blower backed by a PTFE diaphragm pump. All major parts in contact with pumped vapor/gases are made of chemically resistant fluoroplastics or coated with a proprietary PTFE coating. Pump speed across the entire operating pressure range – atmospheric to deep vacuum - is controlled using patented control software technology. The control software provides plug-and-play operation.

Service interval is extended by integrated self-cleaning function that purges condensed vapors in the pump at shut-down.

A foreline catchpot trap is recommended to prevents ingestion of liquids. A foreline cold trap is recommended to prevent sticky-substances from entering pump and to protect pump from flash evaporation applications (ie vacuum ovens) that generate high vapor load exceed pumping capacity.

Specifications							
Model	2070	2071	2080				
Free Air Displacement							
cfm(l/min) @ 2 torr (2.7 mbar)	6.9 (196)	6.9 (196)	12.4 (350)				
Ult Vac. Pressure (torr (mbar) @60 Hz	0.05 (0.07)	0.095 (0.13)	0.04 (0.05)				
Ult Vac. Pressure, torr (mbar) @50 Hz	0.07 (0.09)	_	0.04 (0.05)				
Running Amps	3	3	3				
Intake and Exhaust Connection	NW25	NW25	NW25				
Weight, lb (kg)	50 (23)	50 (23)	88 (40)				
Overall Dimensions, LxWxH, in (cm)	18 x 8 x 18 (46 x 22 x 47)	18 x 8 x 18 (46 x 22 x 47)	23 x 11 x 18 (57 x 27 x 45)				
Ship Weight, Ib (kg)	75 (34)	75 (34)	115 (52)				
Shipping Carton Dimensions, LxWxH, in (cm)	26.5x 26.5 x 27(68 x 68 x 69)	26.5x 26.5 x 27 (68 x 68 x 69)	26.5x 26.5 x 27 (68 x 68 x 69)				
Ordering Information							
Wired for 115V, 60 Hz, 1 Ph, N American 115V Plug	2070B-01	2071B-01	2080B-01				
Wired for 230V, 50 Hz, 1 Ph, Shucko and UK 230V Plugs	2070C-02	-	2080C-02				
Wired for 230V, 60 Hz, 1 Ph, 230V NA plug	2070C-01	2071C-01	2080C-01				

Applications				
1. Schlenk Line     1       2. Desiccator     2	<b>page</b> 10 20	Foreline Catchpot Trap	Catchpot trap r connection. Pro by pump. Liqui	mounts directly on inlet of pump via NW25 flange operly maintained trap prevents ingestion of liquid d ingestion will cause pump to fail.
			CAT. No	Description
			320018-01	NW25 Connections
		320018-01		

### Oil Free Deep Vacuum | Chemstar Dry



Patented control technology regulates blower rpm to match diaphragm pump flow rate creating plug & play operation. Controller technology senses sudden gas load or unintended leaks and slows blower rpm to protect system.



### Foreline Cold Trap



Dry Ice/Liquid Nitrogen Cold trap is an effective device for protecting CHEMSTAR DRY from sticky substances and flash evaporative applications that can flood system with a high vapor load. See page 69 for further details.

### CAT. No Description

1420H-14Cold Trap, 1/2 in.(25 mm) O.D. Tube Stub., 1.5L Capacity1420H-25Cold Trap, NW25, 1.5L Capacity

For	a Complete System
Component	page
• Traps	69
• Hose	67
<ul> <li>Gauges</li> </ul>	77
Vacuum Controller	, 75
Service Kits	79

### Oil Free Booster | Mini Vacuum Roots Blower



Welch's mini vacuum blower provides high gas flow in a compact size. The flow is accomplished with a set of synchronized impellers spinning in the pump housing. The impellers maintain tight clearances while spinning to enhance the efficiency of the pumping action. Use your existing DC power supply and vacuum control technology to control the variable speed drive mechanism.

The blower has two "modes" of operation: (1) backed by an oil sealed or an oil-free forepump to generate a vacuum pressure from 4 to 100 millitorr or (2) stand-alone blower to generate to generate vacuum pressure to 350 torr.

The benefit of mode (1) is that the blower acts as an added stage to a low flow forepump to improve ultimate vacuum pressure of forepump and also generates comparatively higher flows in the millitorr range compared to the forepump operating alone.



#### Application Note Roots Blower

#### **Oil Free Booster**

Model 2700 oil-less mini vacuum roots blower pump is used to improve the pumping speeds of roughing pumps between 25 torr to 50 millitorr. The reason is that the pumping speed of roughing pumps, such as rotary vane pumps, diaphragm pumps, gear pumps, and scroll pumps, typically falls off in this pressure region. The blower may be used to pump solvent and corrosive vapors due the proprietary, chemically resistant coating on impellers and chamber. The blower is connected to the inlet of these roughing pumps.

- Oil-free pumping chamber
- Vacuum tight, corrosion resistant
- Compact

The benefit of mode (2) is the blower can provide high gas flow in a compact size. The flow through blower as a function of impeller rpm is shown



Specifications	
Model	2700
Max Free Air Displacement@1400 RPM, lpm	100 <sup>1</sup>
Motor RPM at Max Free Free Air Displacement	1400
Ultimate Vacuum Pressure, torr(mbar) (No Backing Pump)	350 (467)
Ultimate Vacuum Pressure, torr (2-stage Rotary Vane Pump/1.5 torr Diaphragm Pump)	1x10 <sup>-3</sup> /5x10 <sup>-2</sup>
Operating Pressure Range, torr (mbar) (No Backing Pump)	350 to 760 (467 to 1000)
Motor Voltage, DC volts <sup>2,3</sup>	24
Inlet Thread, Female	3⁄4-20
Outlet Thread, Female NPT	1/4
Duty Cycle	Continuous
Max Power Consumption, Watts	75
Max Amp Draw	4
Ordering Information	
24V Brushless DC	2700D-01

Note:

1. No cooling fan required at 1400 rpm 2. Brushless DC motor

3. User supplies control board

### Direct Drive Vacuum Pumps and Systems | Rotary Vane



Model

8890









CE ®

Model 8905

Model 8917A-80

Model 8960

Models 8965/8970

Specifications			Special Applie	cation Systems		Chemvac	
Model	8890	8905	Schlenk/ Rotovap	Freeze Dryer	8960	8965	8970
Free Air Displacement							
cfm (l/min.) @60 Hz	1.1 (31)	1.8 (51)	1.1 (31)	6.1 (173)	6.6 (110)	13.2 (220)	25.2 (420)
m³/hr (l/min.) @50 Hz	1.6 (26)	2.6 (43)	1.6 (26)	8.6 (144)	5.8 (97)	11.0 (183)	21.0 (350)
Ult. Vac. Pressure, torr(mbar) <sup>1</sup>	1 x 10 <sup>-1</sup> (0.133)	2x10 <sup>-3</sup> (2.7x10 <sup>-3</sup> )	1x10 <sup>-1</sup> (0.133)	1x10 <sup>-4</sup> (1.3x10 <sup>-4</sup> )	1.1x10 <sup>-3</sup> (1.5x10 <sup>-3</sup> )	1.1x10 <sup>-3</sup> (1.5x10 <sup>-3</sup> )	1.1x10 <sup>-3</sup> (1.5x10 <sup>-3</sup> )
Sound Level, dBA	58	52	58	50	50	50	50
Motor/Pump Speed (60 Hz)	3450	3450	3450	1725	1740	1680	1680
Motor Horsepower (watts)	1/4 (190)	1/4 (190)	1/4 (190)	1/2 (370)	400 (.54 HP)	900 (1.21 HP)	900 (1.21 HP)
Oil Capacity, qt.(liters)	0.48 (0.45)	0.42 (0.4)	0.48 (0.45)	1.4 (1.3)	0.58 (0.55)	1.06 (1)	0.87 (0.82)
Tubing Needed, I.D. in.(mm)	3/8 (10)	7/16 (11)	3/8 (10)	7/16, 3/4 (11, 20)	0.75 (19)	0.75 (19)	0.75 (19)
Intake Connection(thread) <sup>2</sup>	1/4 in NPT	3/4-20	1/4 in NPT	11/8-20	NW 16	NW 25	NW 25
Exhaust Connection	3/4-20	3/4-20	3/4-20	1-20	25.5 kg	42.5 kg	46.0 kg
Exhaust Filter Included	Yes 6	No	Oil Recycler	Yes	Yes	Yes	Yes
Weight, lbs.(kg)	24.5 (11.1)	24.5 (11.1)	27.5 (12.5)	55 (25)	56 (25.5)	94 (42.5)	101 (46)
Overall Dimensions LxWxH in.(cm)	14.5x5.1x8.4 (36.8x13x21.3)	14.5x5.1x8.4 (36.8x13x21.3)	14.5x5.1x14.3 (37x13x36)	18.6x11.5x9.6 (47x29x24)	19.7x13.0x13.4 (50x33x34)	23.2x13.6x16.5 (59x34.5x42)	23.2x13.6x16.5 (59x34.5x42)
Ship Weight, lbs.(kg)	33 (15)	33 (15)	37 (16.8)	70 (31.8)	100 (45.3)	116 (52.6)	124 (56.1)
Shipping Carton Dimensions LxWxH in.(cm)	21.5x12.5x16 (55x32x41)	21.5x12.5x16 (55x32x41)	21.5x12.5x16 (55x32x41)	25x18.5x14 (64x47x36)	65x41x48 (26x16x19)	65x41x48 (26x16x19)	65x41x48 (26x16x19)
Ordering Information							
Wired for 115V, 60Hz,1 Ph with N. American 115V Plug <sup>3, 4</sup>	8890A	8905A	8890A-70	8917A-80	8960A		
Wired for 230V, 50Hz,1 Ph with Cont. Euro. (Schuko) Plug <sup>3, 5</sup>	8890C-02	8905C-02	8890C-72	8917C-80			
Wired for 230V, 60Hz with N. American 230V Plug <sup>3,4</sup>					8960C-01	8965C-01	8970C-01

Note

1. Only Model 8890 should be operated continuously at pressure above 10 torr Ultimate Pressure measured with a trapped McCleod gauge. 2. Unibarb™ inlet barb connections accepts two sets of tubing ID

3. All single phase motors have overload protection.

4. 115V 60 Hz models are CSA approved. 5. 230V 50Hz models are provided w/CE mark.

6. Cat. No. 1416B Exhaust Oil Recycler is recommended when operating GEM Model 889-0 at pressure of 1 torr or higher.

### **GEM Vacuum System**

The GEM® model 8890A-70 vacuum system is ideal for rotary evaporations with very high boiling point solvents and schlenk lines/vacuum manifolds.



The complete system comes with a gauge, vacuum regulator for easy vacuum control and an exhaust mist eliminator for recycling oil back into the pump. Ventilation to a hood is recommended.



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### CRVpro | Direct Drive Rotary Vane Pump



Discover the evolution of two-stage rotary vane vacuum pumps. Built to last. Born to perform. And designed to simplify your work. Meet the robust vacuum pump series – CRVpro.





### **COOL RUNNING**

Enhanced air flow allows the pump to run 10°C cooler than standard rotary vane pumps. The lower temperature leads to reduced chemical activity within the pump and slows down rates of oil consumption.

### INTERNAL SURFACE PROTECTION

Inside surface of the oil case has a PTFE coating and the outer surface of the pumping module has a black oxide coating. Both coatings act to slow metal corrosion and, when coupled with foreline traps, extend service interval.

### LARGE OIL CAPACITY

Chemical vapors that sublime from the foreline cold trap into the pump oil are more diluted due to the larger oil capacity. This minimizes the rates of oil breakdown and reduce chemical attacks within the pump.

### HIGHEST RELIABILITY

LONG PRODUCT LIFESPAN

**EXTENDS SERVICE INTERVAL** 

### LESS MAINTENANCE

### Applications

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1. Freeze Drying	16 - 17	Standard Features of CRVpro
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6. HVAC / Vacuum Roughi	ng 24 - 25	S COL & CE Certification
		6 Sized To Fit Your Application
Also commonly used in OEN mentation and high vacuum	1 instru- backing	<b>7</b> Dual Voltage Motor On CRVpro 4,6,8
pump applications		

## CRVpro | Direct Drive Rotary Vane Pump



Model Model Model Model Model Model CRVpro 4 CRVpro 6 CRVpro 8 CRVpro 16 CRVpro 24 CRVpro 30 **Specifications** Model CRVpro 4 **CRVpro** 6 CRVpro 8 **CRVpro 16** CRVpro 24 CRVpro 30 Free Air Displacement 4.2(118) 5.6 (158) CFM(l/min)@60Hz 2.8(78) 12.8 (363) 18.3 (519) 22.1 (627) m<sup>3</sup>/hr (lpm)@50Hz 4 (67) 6 (100) 8 (133) 18.3 (305) 26.2 (436) 33.1 (551) 1.5x10<sup>-3</sup> 1.5x10<sup>-3</sup> 1.5x10<sup>-3</sup> 3x10<sup>-3</sup> 3x10<sup>-3</sup> 3x10-3 Ult. Vacuum Pressure Total, torr (2x10<sup>-3</sup>) (2x10<sup>-3</sup>) (2x10<sup>-3</sup>) (2x10<sup>-3</sup>) (mbar) (2x10<sup>-3</sup>) (2x10-3) Sound Level, dBA@50Hz 50 50 50 55 55 55 Motor/Pump Speed (50/60Hz) 1450/1725 1450/1725 1450/1725 1450/1725 1450/1725 1450/1725 Motor Horsepower, kW (50/60Hz) 0.37/0.4 0.37/0.4 0.75 0.37/0.411 11 Oil Capacity, qt.(liters) 1.22(1.15) 1.22(1.15) 1.06(1.00) 2.55(2.41) 2.10(2.00) 2.10(2.00) Intake/Exhaust Flange NW16 NW16 NW16 NW25 NW25 NW25 Tubing Needed, I.D. in. (mm) 5/8-3/4(16-19) 5/8-3/4(16-19) 5/8-3/4(16-19) 13/16(21) 13/16(21) 13/16(21) Weight, lbs.(kg) 49.7(22.6) 50.2(22.8) 84.7(38.5) 86.9(39.5) 51.7(23.5)81.4(37) Overall Dimensions LxWxH 18.2x6.1x9.1 18.2x6.1x9.1 18.2×6.1×9.1 22.4x8.1x11.4 22.4x8.1x11.4 22.4x8.1x11.4 (46x16x23) (46x16x23) (46x16x23)(57x21x29) (57x21x29) (57x21x29) in.(cm) Shipping Carton Weight, lbs. (kg) 59.8(27.2) 60.3(27.4) 61.8(28.1) 94.8(43.1) 96.8(44) 99(45) Shipping Carton Dimensions 22.8×13×12.8 26.9x15.1x15.3 26.9x15.1x15.3 26.9x15.1x15.3 22.8x13x12.8 22.8x13x12.8 LxWxH in. (cm) (58x33x33) (58x33x33) (58x33x33) (68x38x39) (68x38x39) (68x38x39) **Ordering Information** Wired for 115V. 60Hz. 1Ph with N. 3041-01 3061-01 3081-01 3161-01 3241-01 3301-01 Amer. 115V plug<sup>1</sup> Wired for 230V, 50/60Hz, 1Ph 3042-01 3062-01 3082-01 3162-01 3242-01 3302-01 with Schuko, UK and male/ female IEC plugs<sup>1</sup>

Note: 1. CRVpro 4, 6, 8 includes qty one hose barb adapter(NW16 to 5/8-3/4 in.), qty one NW16 to NW25 adapter, qty two NW16 centering rings and qty two NW 16 hinge clamps. CRVpro 16, 24, 30 includes is qty one hose barb adapter(NW25 5/8 to 3/4 in.), qty two NW25 centering rings and qty two NW 25 hinge clamps.

Note: 2. See page 25 for HVAC duty pumps including CRVpro



## Rugged Belt Drive Vacuum Pumps | DUOSEAL®



CE

necifications Two-Stage Vacuum Pumps						
Model	1400	1405	1402	1376	1397	1374
Free Air Displacement						
cfm	0.9	3.2	5.6	10.6	17.7	23
l/min.	25	90	160	300	500	650
Ult. Vac. Pressure, torr (mbar) <sup>1,2</sup>	1 x 10 <sup>-4</sup> (0.00013)	1 x 10 <sup>-4</sup> (0.00013)	1 x 10 <sup>-4</sup> (0.00013)	1 x 10 <sup>-4</sup> (0.00013)	1 x 10 <sup>-4</sup> (0.00013)	1 x 10 <sup>-4</sup> (0.00013)
Gas Ballast	Yes	Yes	Yes	Yes	Yes	Yes
Discharge Pressure (PSIG)						
Pump RPM	580	525	525	525	400	510
Motor Horsepower (watts)	1/3 (250)	1/2 (370)	1/2 (370)	1(750)	1(750)	1-1/2 (1120)
Oil Capacity, qt.(liters)	0.62 (0.59)	2.25 (2.1)	2.25 (2.1)	2.5 (2.4)	1.25 (1.2)	1.25 (1.2)
Tubing Needed, I.D. in.	7/16 (11)	7/16 (11)	13/16 (21)	13/16 (21)	1-5/8 (41)	1-5/8 (41)
Intake, Nipple Thread	3/4-20	1-20	1-20	1-20	1.75-20	1.75-20
Exhaust, Thread Type	3/4-20	1-20	1-20	1-20	1.75-20	1.75-20
Weight, Ibs. (kg)	58 (26)	112 (51)	112 (51)	156 (71)	205 (93)	220 (100)
Overall Dimensions LxWxH in.(cm)	17.8x9x12.6 (45.1x32.1x31.8)	20x12x15 (51x30.5x60)	20x12x15 (51x30.5x60)	20x14.1x15.4 (51x35.9x39)	26x13.7x18.8 (66x34.8x47.6)	26x13.7x18.8 (66x34.86x47.6)
Ship Weight, Ibs. (kg)	70 (31.8)	132 (60)	132 (60)	180 (81.8)	213 (96.8)	215 (97.7)
Shipping Carton Dimensions LxWxH in.(cm)	20.5x13.8x14.5 (52.1x35.1x36.8)	22.5x15.5x19.5 (57.2x39.4x49.5)	22.5x15.5x19.5 (57.2x39.4x49.5)	22x18x19 (55.9x45.7x48.3)	27.3x18x22 (69.3x45.7x55.9)	27.3x18x22 (69.3x45.7x55.9)
Ordering Information <sup>3.4</sup>						
Wired for 115V, 60Hz, 1 Ph with N. American 115V Plug	1400B-01	1405B-01	1402B-01	1376B-01	1397B-01	1374B-01⁵
Wired for 230V, 60Hz, 1 Ph with N. American 230V Plug	1400C-01	1405C-01	1402C-01			
Wired for 220V, 50Hz, 1 Ph w/Cont. Euro. (Schuko) Plug	1400C-02	1405C-02	1402C-02	1376C-03	1397C-03	
Explosion Proof Motor, 115V, 60 Hz	1400W-01	1405W-01	1402W-01			
3-Phase Motor 230V, 460V, 60Hz			1402M-01	1376M-01	1397M-01	1374M-01
Wired for 115V, 60Hz, 1 Ph with N. American 115V Plug, CSA	1400B-80	1405B-80	1402B-80		1397B-80	

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#### DUOSEAL Pumps

Rugged oil-seal pumps for a wide variety of vacuum needs, including Schlenk drying lines, freeze drying, degassing, concentrations, distillations, and more. Pulley drive enables low pump rpm operation – reduces friction, oil temperature, and oil degradation. Large oil reservoir minimizes

contamination effects and extends maintenance intervals. Use of a cold trap is recommended to protect the pump and enhance vacuum levels.

Refrigeration Servicing Pumps

Special Welch  ${\sf D}{\sf u}{\sf o}{\sf SEAL}$  pumps are fitted with components designed to withstand refrigerant contact. Models 1402B-46 and 1397B-46 include integrated handles.



Notes:

- Two-stage pumps should not be operated continuously at pressures above 10 torr. Ultimate pressure measured with a trapped
- McCleod gauge. 2. One-stage pumps should not be operated continuously at pressures above 50 torr.

# Rugged Belt Drive Vacuum Pumps | DUOSEAL®, CAPTURE



One- w/o plate	-Stage Vacuum Pu w/bell jar plate	mps w/o plate	Refrig	geration Servicing F	Pumps	CAPTURE Refrigerant Recovery
1399	1399N	1380	1402B-46	1376B-46	1397B-46	CRR-1A
1.2	1.2	5.6	5.6	10.6	17.7	10.6
35	35	160	160	300	500	300
1.5 x 10 <sup>-2</sup> (0.019)	1.5 x 10 <sup>-2</sup> (0.019)	1.5 x 10 <sup>-2</sup> (0.019)	1 x 10 <sup>-4</sup> (0.00013)	1 x 10 <sup>-4</sup> (0.00013)	1 x 10 <sup>-4</sup> (0.00013)	3x10 <sup>-2</sup> (0.04)
No	No	Yes	Yes	Yes	Yes	
						30
750	750	535	525	525	400	525
1/3 (250)	1/3 (250)	1/2 (370)	1/2 (370)	1(750)	1(750)	1(750)
0.5 (0.47)	0.5 (0.47)	3.7(3.5)	2.25 (2.1)	2.5 (2.4)	1.25 (1.2)	2.5 (2.4)
7/16 (11)	7/16 (11)	13/16 (21)	3/4" ID Flare	3/4" ID Flare	Note 7	
3/4-20	3/4-20	1-20	1-20	1-20	1.75-20	1 NPT
3/4-20	3/4-20	1-20	1-20	1-20	1.75-20	1 NPT
51 (23)	63 (28.6)	91(41)	112 (51)	156 (71)	205 (93)	122 (55.4)
17x9x10 (43.x23x25)	17x9x10 (43.x23x25.)	20x12x15 (51x31X38)	20x12x15 (51x30.5x60)	20x14.1x15.4 (51x35.9x39)	26x13.7x18.8 (66x34.8x47.6)	19.25x12.3x11.1 (48.9x31.3x28.1)
62 (28.2)	74 (33.6)	116 (53)	132 (60)	180 (81.8)	213 (96.8)	136 (61.8)
21x14x15 (52x35x37)	21x14x15 (52x35x37)	23x15x18 (56x38x47)	23x16x20 (57x39x50)	22x18x19 (56x46x48)	28x18x22 (69x46x56)	22x15x18 (56x38x46)
1399B-01	1399N-01	1380B-01	1402B-46	1376B-46	1397B-46	CRR-1A
1399C-02			1402C-46	1376C-46	1397C-46	CRR-1B
	1399B-80					

- 3. All 115V and 230V single phase motors include thermal overload protection.
- 4. Models 1400C-02, 1405C-02 and 1402C-02 provided with CE marking.
- 5. Conduit wiring installation required. No cord, plug or switch provided.
- 6. CSA approved models are 1400B-80, 1405B-80 and 1400B-80, 1403B-1402B-80. 7. 1-1/2" NPT Female

DuoSeal<sup>™</sup> Vacuum Pump Oil Tested to high vacuum levels, this oil meets rigid requirements for vapor pressure,

stability and viscosity. Size CAT. No. Quart 1407K-11



Exhaust Filter	ø
A replaceable filter	2
element captures oil	-
mist from the exhaust	-
in out of the out was a of	

port of the pump and reduces pump noise.

Pump	CAT. No.
1399, 1400	1417
1376, 1402, 1405	1417P-10
1397, 1374	1417P-20

### For a Complete System

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Apply deep vacuum to your system in the toughest conditions. CHEMSTAR<sup>®</sup> pumps are built to withstand corrosive chemical vapor environments - durable performance over the long haul. CHEMSTAR<sup>\*</sup> is designed to minimize the effects of harmful chemicals:

### Rugged Rotary Vane Design

Built to the renowned performance standards of Welch DUOSEAL® pumps, CHEMSTAR® utilizes vapor contact components that are tough and chemical resistant. The belt-drive mechanism gears the pump down, enabling slow pump operation to reduce friction and keep operating temperatures low.

### Lubrication System

The oil capacity is large for excellent dilution of contaminants. Oil is fed to the pump from the top of the reservoir, allowing sludge to settle without compromising lubrication. The recommended lubricant ("Gold Oil") is a synthetic oil designed to reduce chemically active sites. Use the nitrogen purge to drive elimination of corrosive gases.

### **Key Accessories**

Welch also provides the system add-ons that further protect your pump and your environment. Select the equipment that augments your vacuum system needs - traps, oil mist eliminators, and system components.

### **The Five Defining Features Needed** For Pumping Corrosive Gases

### 1. High Contamination Tolerance

- Contaminants diluted
- Fewer moving parts
- Top oil feed for cleaner oil



### 2. Vital Parts Corrosion Resistant

- Fluoroelastomer seals and gaskets
- PTFE
- Stainless Steel
- Nickel Plated or Anodized
- Chemical Resistant Grade of Cast Iron
- 3. Reduced Frictional Wear
  - Less than 580 RPM vs. typical 1750 RPM direct drive
- 4. Nitrogen Purge Standard
  - Degasses and cools oil

### 5. Easy Attachment of Accessories

Complete accessory package for corrosive gases

- HCI • Oz
- H<sub>2</sub>SO<sub>4</sub> HBr
- HOAc SO<sub>x</sub>
- FzCCO<sub>2</sub>H • Br<sub>2</sub>
- H<sub>2</sub>S • Cl<sub>2</sub>
- CH<sub>2</sub>O HNO<sub>3</sub>

**Specifications** 

• SF<sub>6</sub>, CF<sub>4</sub> fragments and other gases



Model	1400N	1402N	1376N
Free Air Displacement			
cfm (l/min.)@60 Hz	0.9	5.6	10.6
m³/hr (l/min.)@50 Hz	25	160	300
Ultimate Pressure, torr(mbar) <sup>1</sup>	1 x10 <sup>-4</sup> (0.00013)	1 x 10 <sup>-4</sup> (0.00013)	1 x 10 <sup>-4</sup> (0.00013)
Gas Ballast	Yes	Yes	Yes
Pump RPM	580	525	525
Motor Horsepower (watts)	1/3 (250)	1/2 (370)	1(750)
Oil Capacity, qt.(liters)	0.62 (0.59)	2.25 (2.1)	2.5 (2.37)
Tubing Needed, I.D. in.	7/16 (11)	13/16 (21)	13/16 (21)
ISO Exhaust & Intake Flange <sup>5</sup>	NW 16	NW 25	NW 25
Overall Dimensions LxWxH in.(cm)	17.8x9x12.6 (45.2x22.9x32)	19.3x14.1x15.4 (49x35.3x39.1)	19.3x12.3x15.6 (49x31.2x39.6)
Weight, lbs.(kg)	58(26)	112(51)	156(71)
Ship Weight, lbs.(kg)	71(32.3)	133(60.5)	181(82.3)
Shipping Carton Dimensions LxWxH in.(cm)	20.5x13.8x14.5 (52.1x35.1x36.8)	22.5x15.5x19.5 (57.2x39.4x49.5)	22x18x19 (59.5x45x48)
Ordering Information <sup>2, 4</sup>			
Wired for 115V, 60Hz, 1 Ph w/N. American 115V Plug	1400N-01	1402N-01	1376N-01
Explosion Proof Motor 115V, 60Hz, 1 Ph	1400N-90 <sup>3</sup>	1402N-90 <sup>3</sup>	
Wired for 230V, 60Hz, 1 Ph w/ N. American Plug		1402N-60	1376N-60
Wired for 220V, 50Hz, 1 Ph w/ Cont. Euro. (Schuko) Plug	1400N-506	1402N-506	1376N-49
Wired for 100V, 50/60Hz, 1 Ph for Japan	1400N-53	1402N-53	1376N-53

#### Notes:

- CHEMSTAR pump should not be operated continuously at pressures above 10 torr. Ultimate pressure measured with a trapped McCleod gauge. All single phase motors have overload protection.
- 2
- Conduit wiring installation required. No cord, plug or switch provided. Hinged clamp, centering ring assembly and hose adapter are included with all CHEMSTAR Pumps. 4
- 5. Standard filter option possible if the exhaust flange is removed, but not chemically resistant.
- 6. Units supplied with CE marking

### Capture Pump | Refrigerant Recovery & Transfer



- Continuous discharge pressure to 30 psig(2.1 Bar)
- Pump shell rated to 100 psig (2.1 Bar)
- Minimal loss of pumping efficiency below 29.9" Hg (1000 microns/1.3 mbar)
- High flow rate of 10.6 cfm(300 lpm)
- Durable cast iron construction
- Proven dependability

Model CRR-1A

The CAPTURE pump has been specifically designed for refrigerant recovery and recycling systems requiring chiller evacuation to 29.9 in. Hg(1000 micron/1.3 mbar) while subsequent boosting of refrigerant vapor to a holding tank to 30 psig(2.1 Bar). CAPTURE pumps are the heart of transportable recovery systems used for recovering low and medium pressure refrigerants, such as R-123 and R-11.

Recovery with the CAPTURE pump can be configured in a recovery system to employ the liquid-vapor method. The first step is the recovery cylinder is evacuated with the CAPTURE pump and that pulls the refrigerant from chiller into the cylinder. Once the liquid refrigerant is recovered, valves are switched on the recovery system, so that the remaining vapor in chiller is evacuated by the pump and boosted into chiller. The CAPTURE pump then reaches vacuum pressure levels in chiller that are required by the Clean Air Act.

Pump oil separation from refrigerant vapor and return to pump is accomplished by attaching a standard float actuated oil return found in refrigerators. The oil separator is a proven technology that minimizes pump oil loss even for very large refrigerant systems. DUOSEAL pump oil, CAT no. 1407K-11, is recommended lubricant to operate the CAPTURE pump.

Specifications	
Model	CRR-1
Free Air Displacement	
cfm(lpm)	10.6 (300)
Ult. Vac. Pressure, torr (mbar)	3x10 <sup>-2</sup> (0.04)
Max Vacuum, in Hg	29.9+
Discharge Pressure, psig(bar)	30 (2.1)
Pump RPM	525
Motor Horsepower (watts)	1(750)
Oil Capacity, qt. (liters)	2.5(2.4)
Intake thread, NPT in.	1
Exhaust thread, NPT in.	1
Weight, lbs (kg)	112(55.5)
Overall dimensions LxWxH in.(cm)	19.3x12.3x11.1 (49x31.2x28.2)
Ship Weight, lbs. (kg)	170((77.3)
Shipping Carton Dimensions LxWxH in. (cm)	20x14.1x15.4 (55.9x45.7x48.3)
Ordering Information	
Wired for 115V, 60Hz, 1 Ph with N. American 115V plug	CRR-1A
Wired for 230V, 50Hz, 1 Ph w/Cont. Euro. (Schuko) plug	CRR-1B
Mounted pump on base with guard, but without motor	CRR-1C

### Diffusion Pump Systems | DP



- High pumping speed
- · Quick attainment of ultimate vacuum pressure
- Air-cooled and water cooled diffusion pump options
- Manual and electro-pneumatic options for opening high vacuum valve

DP oil diffusion pump systems are used to economically generate high vacuum to 1x10<sup>-6</sup> mbar (7.5 x10<sup>-7</sup> torr). The system consists of an oil diffusion pump backed by oil sealed rotary vane pump, MRV100 high vacuum gauge, high vacuum valve, backing valve, connecting tubing, charge of silicone oil for diffusion pump, charge of oil for the backing pump, and cables/plugs. All components are mounted on a trolley with wheels. Both air cooling and water cooled diffusion pump systems are available.

The backing valve is part of the by-pass line to allow initial evacuation of vacuum chamber without air from chamber passing through the diffusion pump. The high vacuum valve is located at the inlet of the diffusion pump and must be opened slowly to prevent the pressure in the exhaust of the oil diffusion pump from rising too quickly.

Two options of high vacuum valve are available – manual and electro-pneumatic – in DP systems. The high vacuum gauge tube from the MRV100 high vacuum gauge monitors the pressure at the inlet of the diffusion pump. With a electro-pneumatic backing valve system, the MRV100 vacuum gauge sends a signal to the electro-pneumatic valve to slowly open when set pressure is reached. Manual high vacuum valve type systems require operator to open up slowly the high vacuum valve.

The oil diffusion pump has no moving parts. Within the diffusion pump is a stationary multi-stage jet assembly. Hot oil vapor passing thru the jet assembly creates the pumping action. When the oil is boiled below the multi-jet assembly, a stream of silicone oil molecules is ejected thru these jets at supersonic speeds. Gas molecules are hit by this supersonic jet stream. The oil jet with gas molecules hits the outer cooled shell of the oil diffusion pump. The oil is condensed and falls down to the boiler carrying with it the gas molecules. The rotary vane pump removes these compressed gas molecules at the exhaust port of the diffusion pump. This cyclic process creates the pumping action of an oil diffusion pump.

Specifications					
Model	DP 25L/4DM	DP 63/4DM	DP 100/8DM	DP 63/4DP	DP 100/8DP
Backing pump displacement	DN 40 KF	DN 40 CF	DN 63 ISO-K	DN 63 CF	DN 63 ISO-K
m3/hr(l/min.) @50Hz	4.6(77)	4.6(77)	7.2(120)	4.6(77)	7.2(120)
cfm(l/min.) @60Hz	3.2(92)	3.2(92)	5.1(143)	3.2(92)	5.1(143)
Pumping speed for air, I/s	15	110	210	110	210
Ultimate pressure, mbar	1×10-6	1×10-6	1×10-6	1×10-6	1×10-6
Inlet connection flange	DN 25 KF	DN 63 ISO-K	DN 100 ISO-K	DN 63 ISO-K	DN 100 ISO-K
Cooling method	Air	Water	Water	Water	Water
Cooling water consumption, I/min	N/A	0.7	1.0	0.7	1.0
Oil filling (oil diffusion pump), ml	30	55	100	55	100
Valve type	Manual	Manual	Manual	Electro-pneumatic	Electro-pneumatic
Power, W	650	800	1000	800	1000
Dimensions, in.(cm)	19.7x18.9x31.3 (50x48x80)	19.7x18.9x27.3 (50x48x69)	19.7x18.9x27.3 (50x48x69)	19.7x18.9x27.3 (50x48x69)	19.7x18.9x27.3 (50x48x69)
Weight, lbs.(kg)	55(25)	63.8(29)	81.4(37)	68(30)	89.1(40.5)
Ordering information					
230V, 50Hz	100221	100326	100327	100328	100329
115V, 50/60Hz	100221-01	100326-01	100327-01		

Note: Replacement silicone XT704 oil used in diffusion pump, CAT. No. 800106 (0.5 liter).

### Oil Free Turbomolecular Pumping Systems | CDK/STP



CDK and STP turbomolecular pumping systems are completely oil-free. Both systems incorporate an oil-free SST turbomolecular pump using dry-running, solid-lubricated ceramic bearings. The backing pump is an oil-free diaphragm vacuum pump.

Both turbomolecular pumping systems have a unique, built-in automatic shut-off device for the backing pump. The backing pump is switched off as soon as the ultimate vacuum pressure is reached in the chamber. The solenoid valve in the fore-line piping to the turbomolecular pump is closed simultaneously to prevent back venting of the turbomolecular pump and the connected vacuum system. If there is a renewed gas load at the inlet port of the turbomolecular pump, that is the pressure rises, then the backing pump is first switched on and then the solenoid valve opened.

If the pump system works continually at the ultimate pressure, and if the connected vacuum system has a low real and virtual leak rate (wall degassing), then it is possible that the backing pump will remain switched off for hours.

- Oil-free vacuum
- Vacuum to 5 x 10<sup>-8</sup> mbar
- User friendly
- Automatic shut-off device for the backing pump
- Lightweight, compact and portable

The CDK systems have all components housed inside a casing, making them very compact and portable. The components include turbomolecular pump, backing pump, controller, and connecting tubing. A simple On/Off button makes operation simple. CDK systems employ a Model MPC104Tp three-stage chemical duty diaphragm pump as the backing pump.

The STP systems consist of a turbomolecular vacuum pump, backing pump, controller, connecting tubing and vacuum gauge. All components are mounted on a mobile base plate to which the profile pillar is attached. The vacuum chamber may be mounted either directly to the suction port of the turbomolecular pump or the turbomolecular pump can be removed from its holder on the profile pillar and connected to the chamber are larger and mounted on a mobile trolley for smooth relocation between applications. A three-stage Model MP601T diaphragm pump is the backing pump.

Specifications						
Model	CDK 240	CDK 240 UHV	CDK 263	CDK 263 UHV	STP D1.1	STP D5.1
Inlet connection flange	DN 40 KF	DN 40 CF	DN 63 ISO-K	DN 63 CF	DN 63 ISO-K	DN 100 ISO-K
Pumping Speed, I/s (N2)	49	56	67	67	67	250
Pumping Speed, I/s (He)	38	46	63	63	63	255
Pumping Speed, I/s (H2)	36	40	53	53	53	220
Ultimate pressure, mbar	5x10-7	5x10-8	5×10-7	5x10 <sup>-8</sup>	5×10-7	5x10-7
Backing pump FAD, lpm (50/60Hz)	13 / 15	13 / 15	13 / 15	13 / 15	75 / 81	75 / 81
Dimensions, LxWxH, in. (cm)	8x13x16 (19x34x40)	8x13x16 (19x34x40)	8x13x16 (19x34x40)	8x13x16 (19x34x40)	19x20x28 (48x50x70)	19x20x28 (48x50x70)
Weight, lbs.(kg) 230V 115V	30(13.7) 32(14.4)	32(14.7) 34(15.4)	30(13.7) 32(14.4)	32(14.7) 34(15.4)	44(20)	55(25)
Ordering Information						
230V, 50/60Hz	101250	101251	101252	101253	101353	101354
115V, 50/60Hz	101250-01	101251-01	101252-01	101253-01		



- Quick & simple to install a modular lab vacuum network
- Resistant to chemical attack
- Provides stable vacuum
- Expands easily as needs change

WelchNet provides built-in vacuum to benches and fume hoods. A WelchNet modular lab vacuum network consists of an oil-free pump, turrets, compression fittings and tubing and is economical & easy to install. The turrets are mounted on furniture, hoods or walls and are connected to the oil-free vacuum pump via tubing and compression fittings. The modular network can be modified to tailor to a researcher's latest lab work and material flow needs. WelchNet can be installed within furniture during renovation of a lab, building a new lab facility, or added on to an existing laboratory. WelchNet has become a powerful new alternative to central vacuum for lab managers, architects and researchers.

### WelchNet consists of three distinct vacuum source options depending on your needs and budget



### Type I - Switch On/Off - Pump

A a cost effective pump option for a basic WelchNet vacuum system is either a chemical duty PTFE diaphragm vacuum pump or a standard duty WOB-L® vacuum pump. A catchpot in-line is always recomended. The pump chosen will depend on your application.

Using standard turrets, initial WelchNet costs are typically 30-50% lower than a contractor installed central vacuum system.



#### Type II - On-Demand - Pump System

WelchNet On-Demand LVS diaphragm pump system provide the perfect vacuum for multiple laboratory turrets.

The On-Demand Vacuum System only activates the pump when vacuum pressure is required. The system can be adjusted to vacuum level set point within control band to trigger pump activation.



#### Type III - Mobile Pump Bank

WelchNet Titan is a microprocessor controlled system of high capacity PTFE diaphragm vacuum pumps. The pumps work individually or in tandem holding vacuum level even if an individual pump needs maintenance.

One or more pumps in a Titan come on in response to vacuum demand, rotating usage to distribute pump wear and extend maintenance interval.

The Advantages of WelchNet Modular Va	cuum Network to a Central/House Vacuum System

WelchNet Modular Network Vacuum

- 1. Flexible modular design is easily adapted as needs change
- 2. Oil-free vacuum pump is an environmentally friendly solution
- 3. Chemically resistant WelchNet turrets
- 4. Low capital outlay
- 5. Control cross-contamination between labs
- 6. On-demand usage saves energy and money

1. Commonly located in basement

2. Pumps periodically need fluid change and disposal of hazardous fluid

Central/House Vacuum

- 3 Standard turret left open will lead to unstable vacuum for other users
- 4. Typically 50% more expense to purchase and install
- 5. Waste vapors spreading thru whole building plumbing
- 6. Always-on wastes energy



Note 2: Please contact your local representative for assistance in specifying a WelchNet system for your lab.

### Model Selector | WelchNet

Application	Vacuum Pu	ump Model	Туре	Ultimate Vacuum		Nur	nber of Turret	S	
	Standard Duty Applications	Chemical Duty Applications		Pressure of Application	3 Turret Mini-Network	5 Turrets	8-10 Turrets <sup>1</sup>	20 Turrets <sup>1</sup>	30 Turrets <sup>1</sup>
	2546B-01 45 lpm	2037B-01 50 lpm	Type I		~	~			
	2567B-50 100 lpm	2047B-01 70lpm	Type I				~		
Aspiration & Filtration	2585B-50 201 lpm	2067B-01 221 lpm	Type I	27.6 in. Hg (<60 torr)				~	
		LVS 2410 E ef 283 lpm	Type II					~	
		2634C-01 640 lpm	Type III						~
		2042B-01 35 lpm	Type I		~				
Vacuum Oven, 0.6 ft³	2561B-50 66 lpm	2052B-01 65lpm	Type I	29.5 in. Hg (<10 torr)		~			
		LVS 310 Z en 41 lpm	Type II		~				

Note 1: Assumes 50% of the turrets used at one time.

### Application Note Care and Feeding of Pump

### WelchNet Pump

- In-house repair easily done in less than an hour
- Maintenance kits readily available, usually stocked by repair dept.
- Spare pump typically available to eliminate down-time
- Typically greater than one year maintenance interval

### Central/House Vacuum Pump

- Periodically need to change oil and dispose of hazardous waste oil
- · Repairs may take weeks on large pumps
- · Difficult to access repair area
- Typically quarterly maintenance interval

## WelchNet<sup>™</sup> | Turrets



WelchNet turrets are designed for easy installation. A flush mount turret hides the vacuum tubing in the wall, bench or hood. A surface mount turret is commonly used when tubing cannot be installed behind a wall.

Vacuum provided by a WelchNet modular vacuum network is inherently more stable than a central vacuum system using standard lab turrets. The reason is the check valve within each

- Quick & easy to install
- Easily controls flow rate
- Chemically resistant
- Built-in check valve for stable vacuum
- Two mount options

WelchNet turret. The benefit of the check valve is it minimizes the risk of interference/cross contamination between applications when turrets are opened and closed.

All wetted surfaces of WelchNet turrets are made of chemically resistant materials. The turret body is black polypropylene. The check valve in the turret is made of perfluoroelastomer (FFKM) and the wetted flow regulator is made of polyvinylidene difluoride (PVDF).

Manual Vacuum Regulation Turret	Open/close the vacuu	Im line and easily control flow rate				
	Turret has stepped hose	barb that accepts 1/4 - 3/8 in. vacuum hose(DN8-10). Dimensions: 6	.9 cm(2.7 in.)			
	diameter, 8.2 cm(3.2 in.)	Connection Type For 10 mm OD PTEE Tubing	CAT No			
	Wood Eurpiture	PVDE compression fitting (not included)	700562			
8	Sheet Metal Furniture	PVDF adapter, compression fitting to G3/8 male thread (not	700562-01			
700562/700562-01		included)				
Manual Vacuum Regulation Turret	• Open/close the vacuu	Im line and easily control flow rate				
	Turret has stepped hose barb that accepts 1/4 - 3/8 in. vacuum hose(DN8-10). Dimensions: 6.9 cm(2.7 in.) diameter, 8.2 cm(3.2 in.) protrusion from wall and 2 cm(0.8 in) into wall.					
	Use With	Connection Type For 10 mm OD PTFE Tubing	CAT. No.			
	Wall and Wood Furniture	e PVDF compression fitting(included in turret assembly)	700532-15			
700532-15						
On/Off with Manual Vacuum	Quick opening/closing	g via ball valve of vacuum line plus manual vacuum control				
Regulation Turret , Flush Mount	Stainless steel On/Off	ball valve allows easy repeat of flow rate setting				
	Connect PTFE 10 mm O	D tubing to valve using a PVDF compression fitting. SS Ball Valve has	s stepped			
	hose barb that accepts 1 cm(3.2 in.) protrusion fro	/4 - 3/8 in. vacuum hose(DN8-10). Dimensions: 6.9 cm(2.7 in.) diame om wall and 2 cm(0.8 in) into wall.	ter, 8.2			
Vam Control	Use With	Connection Type For 10 mm OD PTFE Tubing	CAT. No.			
700563	Wood Furniture	PVDF compression fitting(not included)	700563			
8	Sheet Metal Furniture	PVDF adapter, compression fitting to G3/8 male thread (not included)	700563-01			
On/Off with Manual Vacuum	Quick opening/closing	g via ball valve of vacuum line plus manual vacuum control				
Regulation Turret, Surface Mount	<ul> <li>Stamless steel On/On</li> </ul>	ball valve allows easy repeat of now rate setting				
	SS Ball Valve has steppe 6.9 cm(2.7 in.) diameter.	ed hose barb that accepts 1/4 - 3/8 in. vacuum hose(DN8-10). Dimens 8.2 cm(3.2 in.) protrusion from wall and 2 cm(0.8 in) into wall.	sions:			
	Use With	Connection Type For 10 mm OD PTFE Tubing	CAT. N <u>o.</u>			
2	Wall and Wood Furniture	PVDF compression fitting(included in turret assembly)	700535-15			
<b>f</b> T						

700535-15

### WelchNet<sup>™</sup> | Valves & Fume Hood Controls

#### On/Off with Manual Vacuum Regulation Turret with Dial Gauge, **Flush Mount**



700566 700566-01

#### On/Off with Manual Vacuum Regulation Turret with Dial Gauge, Surface Mount



· Quick opening/closing via ball valve of vacuum line plus manual vacuum control and dial gauge On/Off ball valve allows easy repeat of flow rate setting

Connect PTFE 10 mm OD tubing to turret using a PVDF compression fitting. Stainless steel dial vacuum gauge 0-1000 mbar. SS Ball Valve has stepped hose barb that accepts 1/4 - 3/8 in. vacuum hose(DN8-10). Dimensions: 6.9 cm(2.7 in.) diameter, 8.2 cm(3.2 in.) protrusion from wall and 2 cm(0.8 in) into wall.

Use With	Connection Type For 10 mm OD PTFE Tubing	CAT. No.
Wood Furniture	PVDF compression fitting(not included)	700566
Sheet Metal Furniture	PVDF adapter, compression fitting to G3/8 male thread (not included)	700566-01

• Quick opening/closing via ball valve of vacuum line plus manual vacuum control · Stainless steel On/Off ball valve allows easy repeat of flow rate setting

SS Ball Valve has stepped hose barb that accepts 1/4 - 3/8 in. vacuum hose(DN8-10). Stainless Steel dial vacuum gauge 0-1000 mbar. Dimensions: 6.9 cm(2.7 in.) diameter, 8.2 cm(3.2 in.) protrusion from wall and 2 cm(0.8 in) into wall.

Use With	Connection Type For 10 mm OD PTFE Tubing	CAT. No.
Wall and Wood Furniture	PVDF compression fitting(included in turret assembly)	700538-04

### Comparison of Flush Mount Turret Versus Surface Mount Turret

**Flush Mount Turret** 

- · Drilled cut outs
- Tubing installed through cut-outs in furniture, wall or fume hood
- Tubing concealed



- · Secure turret with screws
- Installed externally between turrets and pump
- Tubing visible

### Fume Hood Turret and Nozzle

Two components are needed for control of vacuum on a fume hood. The manual flow-control turret (CAT. No. 700571) is mounted outside of the fume hood. The nozzle is mounted inside the fume hood.

#### Manual Flow Control Turret Flush Mount

700571

• Regulation of vacuum on the outside of fume hood

Turret easily mounts to outside wall of fume hood with 2 screws. Turret to be used in conjunction with nozzle (CAT No. 700561 or 700561-01). Dimensions: 69mm(2.7 in.) diameter, 67mm(2.6 in.) protrusion from wall (49mm(1.9 in) into fume hood wall).

Use With	Connection Type For 10 mm OD PTFE Tubing	CAT. No.
Fume Hood	Two PVDF compression fitting(included in turret assembly)	700571
	Kit including turret 700571 and nozzle 700561	700561-20
	Kit including turret 700571 and nozzle 700561-01	700561-21

Nozzle · Nozzle normally located inside a fume hood with external vacuum control Flush Mount Nozzle is connected via PTFE tubing to manual regulation turret(CAT. No. 700571). Comes with stepped hose barb that accepts 1/4 - 3/8 in. vacuum hose(DN8-10). Dimensions: 6.9cm(2.7 in.) diameter, 7.6cm(3 in.) protrusion from fume hood wall (20cm/0.8 in. into wall). Connection Type For 10 mm OD PTFE Tubing Use With CAT. No. Fume Hood PVDF compression fitting(not included) 700561 Fume Hood PVDF adapter, compression fitting to G3/8 male thread (not included) 700561-01

# WelchNet<sup>™</sup> | Valves, Inlet Ports, Fittings & Tubing

Mini-Vacuum Network	<ul> <li>Run up to three applic</li> <li>Easy to mount on wall</li> <li>Built-in check valves m</li> <li>Create six port networ</li> </ul>	ations using a single pump , fume hood, or lab frame ninimizes the risk of cross contam k by connecting two mini-vacuum	ination n networks	
	The mini-vacuum network are chemically-resistant an	is a space-saving and prefabricated, d allow regulation of flow rate and a	vacuum manifold with t Iso turn off/on.	hree turrets. The turrets
700556	The manifold containing the is a mini-vacuum network in diaphragm pump/system of create a six valve network. Each turret is equipped with tamination between applic and can operate between f	e turrets is easily installed on a lab f ready to connect to a single vacuum or a Wob-I® vacuum pump. Use a hig th a FFKM check valve. The check va ations when turrets are opened and I and 760 torr. Turrets have stepped	rame, wall, fume hood o source such as an oil-fr h flow pump with two n alve minimizes the risk o closed. The mini-vacuur hose barbs that accept	r lab furniture. The result ree chemical duty PTFE nini-vacuum networks to f interference/cross con- n network is leak tight 1/4- 3/8 in. ID vacuum
	hose(DN8-10). Hose barb c Dimensions: LxWxH: 13.8x2	on manifold accepts 1/4 in. ID(DN8) .5x3 in.(35x6.4x7.6 cm).	vacuum hose.	
	Use With	Description		CAT. No.
	2042B-01, 2014B-01, 2044 2052B-01, 2561B-50, 2581 2546B-01, 2019B-01	4B-01, Mini-Vacuum Network with B-50,	n Three turrets.	700556
Compression Fittings, PVDF	Quick and easy connect	ction of 10mm OD, 8mm ID PTFE	vacuum tubing	
6.5 6.	Use With	Description		CAT. No.
	10 mm OD PTFE tubing,	Tee, 10-10-10		829930
829930 829983	700562, 700563, 700566	Elbow, 10-10		829983
en an		Union, 10-10		829945-2
	700571	Elbow, 10-1/4		829984
829945-2 829984	700562, 700563-01,	Straight adapter, 10-3/8 in		829931-3
	700566-01	Elbow, adapter male 10-3/8 in		829984-2
PTFE Tubing	<ul><li>Dimensions: 10mm OD</li><li>Chemically resistant PT</li></ul>	& 8 mm ID with 1 mm wall FE		
	Туре	Tube Size mm	Length, ft(m)	CAT No.
	PTFE Tubing	10/8x1	16(5)	828332-5
828332-5			32(10)	828332-10
			82(25)	828332-25
			164(50)	828332-50
ubing For Condenser	• PVC tubing to connect	LVS exhaust condenser to tap wa	ter	
Commence of	Туре			CAT. No.
828346-5	Hose for potable water to d	condenser 14/8x3		828346-5
	Connecting 10 mm OD	PTFE Tubing to Flush M	ount Turrets	
Compression fittings made of PV	DF are used to connect turrets to	D Two Screw	Large Nu	t 💦
'IFE tubing to pump.		Mounting Holes	Mounting	

Attach -Compression Fitting Here

For wall or wood

furniture

Male Thread Adapter to

Compression Fitting

For sheet metal

furniture or hood

### VCB 521 Vacuum Controller



600052-04/600052-05

### Flush Mount VCB 521 Vacuum

# **Controller with Pump Kit**



LVS 610 T ef

**Peltier Cooling System** 

#### • Quick and easy automated, digital vacuum setting and control

· Controls vacuum level, cooling water and venting

Controller available in table top version and flush mount for installation into furniture panel. The controller has integrated sensor to measure pressure from 1100-1 mbar (825 - 0.75 torr), display numerical & graphically the vacuum pressure, control vacuum level.

Model Tubing Connection to Controller		ion to Controller	Dimensions	CAT. No
	In	To Pump	in. (cm)	
VCB 521 cv Table top	¼ in ID(DN8)	¼ in ID(DN8)	7.6x7x4.1 (20x14x11)	600053
VCB 521 Panel Mount	¼ in ID(DN8)	10 mm OD PTFE tubing	9.4x4.7 (24x12)	600052-04
VCB 521 Panel Mount	10 mm OD PTFE tubing	10 mm OD PTFE tubing	9.4x4.7 (24x12)	600052-05

- · External control panel to monitor and control vacuum level, cooling water and venting
- Hardware needed to connect controller to LVS vacuum system

Kit including LVS vacuum system and flush mount controller. LVS system includes chemical duty diaphragm pump and capture solvent recovery system. Flush mount controller and LVS system is ready to be installed in lab furniture to remotely control the LVS providing vacuum for the WelchNet modular vacuum network.

LVS Model	LVS 310 Z ef	LVS 610 T ef	LVSF 1210 T ef	LVSF 2410 E ef
Free Air Displacement				
m³/hr (lpm)	2.6(43)	4.9(81)	12.5(208)	19.5(325)
Ultimate Vacuum Pressure mbar(torr)	<8(6)	<1.5(1.1)	<2(1.5)	<75(56)
Ordering Information				
230V 50/60Hz 1Ph	115244-04	115254-04	116264-02	116274-02
115V 60H 1Ph	116047-11	115254-10	116264-03	116274-05

#### Compact cooling system

Use to cool condenser on LVS to trap exhaust solvent vapors



use on exhaust condenser of LVS. Comes complete with connecting tubing to LVS condenser.

Peltier cooling system used to cool the solvent vapors passing thru LVS exhaust condenser. More efficient than use of tap water since cooling systems operates at 7 to 10 °C. compared to warmer tap water. Only for

Compact cooling system fits under cup space. Saves on tap water usage and is maintenance free.

Туре	Dim.(LxWxH) mm	Weight, kg	CAT. No.
KWR 3	350x145x230	5.3	112043

Cooling Water Solenoid Valve for LVS and VCB521

112043

• 2 way water flow valve for the demand-responsive cooling water supply.

• Input: G 3/4 inch sleeve nut,

• output: hose nozzle for hose inside diameters 8 mm

Туре	CAT. No.
WV 2 (24V), G3/4 in DN8	700300-02

**Liquid Level Sensor** 

• Non-contact sensor to shut down LVS when exhaust is full

• Sends signal to VCB 521 cont roller when liquid level is high and requires emptying



Jse with	Volume of Catchpot	CAT. No.	
All Models of LVS	500 ml	115522	

# Vacuum Systems | Connectors & Tubing

High Vacuum Pumps ISO Thread Size Pump Model Serial No. B CAT.	No.
NW 16 3/4-20" 1399 >26461 1.12 1393	3F
NW 16 3/4-20" 1400, 1400N >18069 1.12 1393	3F
NW 25 3/4-20" 1400, 1399, 8905, 8890, 1400N All 1.12 1393	3V
NW 25 1-20" 1405 >77703 1.2 1393	ßG
NW 25 1-20" 1380 >2114 1.2 1393	ßG
NW 25 1-20" 1402, 1402N >133218 1.2 1393	ßG
NW 25 1-20″ 1376, 1376N >14594 1.2 1393	ßG
NW 40 1.75-20" 1374 >73519 1.4 1393	ЗH
NW 40 1.75-20" 1397 >51217 1.4 1393	ЗH
NW 16 3/4-20" 8905 All 1.12 8905K	<-05

### **Connectors for** High Vacuum Pumps



Hose
Connector

For adding an exhaust line to a pump     Connectors for vacuum hose and ISO NW								
Pump	Hose Co	onnector		ISO Conne	ector			
Models	Hose size	CAT. No.	Thread Size	ISO NW	А	CAT. No.		
CRVpro 16, 24, 30	3/4 O.D.1	1393E						
1399, 1400, 8905, 8890	3/8″ I.D.	1393D	3/4-20"	NW 16	1.12	1393F		
1399, 1400, 8905, 8890	7/16" I.D.	1393J	3/4-20"	NW 16	1.12	1393F		
1402, 1380, 1376, 1405	13/16" I.D.	1393K	1-20"	NW 25	1.2	1393G		
1374, 1397	1-5/8" I.D.	1393L	1 3/4-20″	NW 40	1.4	1393H		
1405, 1402	7/16″	1393M	1-20″	NW 25	1.2	1393G		

Note 1: Fitting is NW 25 x 3/4 O.D. flare.

Male NPT Pipe Inlet and **Exhaust Adapters** 



Black Pipe     Adapt inlet a	and exhaust to NPT Thread			
Pump Model	Machine Thread	NPT Male Thread	CAT. No.	
1400, 1399	3/4-20"	1/2"	1393N	
1380, 1402, 1376, 1405	1-20″	3/4"	1393P	

### **Hinged Clamps**

 ₿	

Aluminum
 Closure by wing and nut bolt

Adminarii	closure by wing un				
ISO	А	В	Clamp Width	CAT. No.	
NW 16	2.612	1.625	0.612	302201	
NW 25	2.965	1.950	0.612	302202	
NW 40	3.735	2.600	0.625	302203	

**Centering Assemblies &** 

Relacement O	-Rings			
Centering Ri	ng Assembly			
-				
	S B			
	f			
O-ring				

Stainless steel centering ring with o-ring     Replaceable Viton" o-ring seal								
	Centering R	ing Assembly	Replacement O-Ring					
ISO	А	CAT. No.	В	С	CAT. No.			
NW 16	0.630	303101	0.210	0.725	304801			
NW 25	0.984	303102	0.210	1.100	304802			
NW 40	1.575	303103	0.210	1.600	304803			

**Rubber Hose Adapters** 



ISO	Hose I.D., in.	Material	A in.	B in.	CAT. No.
NW 16	1/4	Stainless Steel	0.24	1.57	710739
NW 16	7/16	Aluminum	0.625	1.65	501241
NW 16	5/8	Aluminum	0.750	1.65	501251
NW 25	13/16	Aluminum	0.875	1.73	501262
NW 40	1-5/8	Aluminum	1.63	2.17	501283

# Vacuum Systems | Connectors & Tubing

**Red Vacuum Hose Hose Clamps** 

Very thick walled hose for vacuum or pressure applications
 Convenient worm screw clamps hand tighten

	Specifications	5		Hose Kit CAT. No.			Clamps CAT. No.
I.D.	Wall Thickness	O.D.	5ft. Only	10 ft. Only	15 ft. Only	20 ft. Only	10/Pkg.
3/16″	5/16″	13/16″	331020-5	331020-10	-	-	305320
1/4″*	1/4″	3/4″	331030-5	-	-	-	305320
7/16″	5/16″	1-1/16″	331040-5	331040-10	-	-	305340
5/8″	3/8″	1-3/8″	331050-5	331050-10	-	-	305350
3/4″**	1/2″	1-3/4″	331060-5	331060-10	331060-15	331060-20	305360
1 5/8″	11/16″	3″	331080-5	331080-10	-	-	305380
* Hose w	orks with pumps	that acce	ots 3/8 in. I.D. h	ose ** 3/4" I.D.	hose fits onto W	/elch 13/16″ intake	e fittings

• Cleanable with solvents Maximum flexibility is achieved using thin wall, annealed, stainless steel accordion tubing. Each end of tubing has a weld-

ed DN(NW) flange to allow quick connection. Materials of construction: tubes 1.4404 and flanges 1.4571

### **Flexible Metal Hose**



i lange i ype		CAT. NO.
DN 16(NW16)	250 (9.8)	710758
	500(19.7)	710761
	1000(39.4)	710764
	2000(78.7)	710775
DN 25 (NW25)	250 (9.8)	710759
	500(19.7)	710762
	1000(39.4)	710765
	2000(78.7)	710776
DN 40 (NW40)	250 (9.8)	710760
	500(19.7)	710763
	1000(39.4)	710766
	2000(78.7)	710777

90° Degree Elbows

$ \frown $	
	1
	Å

• Stainless steel • Same size flange on both ports

Stainless steel
 Same size flanges on all ports

• Alternative to gum rubber vacuum hose

ISO	А	CAT. No.
NW 16	1.50	383101
NW 25	2.04	383102

Tees



	$\sim$	CAT. NO.
NW 16	1.50	384101
NW 25	2.04	384102

### Reducers

• Stainless steel

ISO Fi	ISO F2	А	CAT. No.
NW 25	NW 16	0.555	387121
NW 40	NW 25	0.900	387132

**Female Pipe Adapters** 

1.57



• Male stubs have 1/4 - 18 NPT • Hex shank • Stainless steel

ISO	NPT	А	В	CAT. No.
NW 16	1/4″	0.281	1.1	505121
NW 25	1/4″	0.281	1.1	505122

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# Vacuum Systems | Fine and High Vacuum Valves

Blank Off Flanges	Stainless steel     To close off u	nused ports		
Ļ	ISO		В	CAT. No.
ARTITUTI B	NW 16		0.20	388101
ł	NW 25		0.20	388102
Female Pipe Adapters	• Female threads have 1/4 in. to 1/2 i	n. NPT • Stainless steel	Can be used with brass h	nose barbs
Flat	ISO NPT	А	В	CAT. No.
	NW 16 1/4"	0.62	0.50	506121
	NW 25 1/4"	0.88	0.50	506122
Z → B →	NW 25 1/2"	0.88	0.50	506142
/acuum Oven Adapter Kit	Easy connection of vacuum pum	p with DN 16 KF(NW16)	) or DN 25 KF (NW25) flang	ge to vacuum ove
9	• Kit includes 2.5 m(8.2 ft) vacuun	n hose, hose to flange ad	dapters, hinge clamps, and	centering rings
1 922	Use with Pump Model			CAT Νο
C'AN C	CRVpro 4, 6, 8, 16; MPC 1201T, 18017	. 2401F. 601 Tp Ex: 2052	. 2054. 2163.	404005
	2062, 2064, 2067	, <u>2</u> 1012, 001 1p 2A, 2002	, 200 1, 2.001	101000
00				
Freeze Dryer and Concentrator	Quick connection of CHEMVAC t	o freeze dryer or conce	ntrator	
	• Kit includes hose to flange conne of vacuum hose.	ector, hinge clamp ring,	centering ring and 1.5 m(4.9	9 ft)
	Use with Pump Model			CAT. No.
50	P6Z-101, CRVpro 4, 6, 8			330044
	P12Z-301, P23Z-301, CRVpro 16			330045
lose Adapter Kits	Kits ensure proper sized tubing a	adaptors, and clamps fo	r vacuum tight connections	
	• Kits include at least 5 ft.(1.5m) of	thick walled rubber vac	cuum hose	
			Appliance	
	Adapter Kits For Pump Mod <u>els</u>	Pump Inlet <u>O.D.</u>	Connector O.D.	C <u>AT. No.</u>
$\mathbf{O}$	Adapter Kits For Pump Models 8890 (GEM)	Pump Inlet O.D. 3/8"	Connector O.D. 7/16" and 1/2"	CAT. No. 1420H-01
$\mathbf{O}$	Adapter Kits           For Pump Models           8890 (GEM)           1400, 1405, 1399, 8905	Pump Inlet O.D. 3/8" 7/16"	Connector O.D. 7/16" and 1/2" 1/4" and 3/8"	CAT. No. 1420H-01 1420H-01

**Tubing Connectors** 

1395K

357220

• Plastic tubing connectors for gum rubber vacuum hose

		Туре	Description	Length, in (cm)	Mating Tubing, ID in. (mm)	CAT. No.
95K	357630	Stopcock	Polyethylene two-piece valve. Vacuum tight to to 29.9 in. Hg(1 torr/1.3 mbar), Quarter turn shuts off flow	3.1 (8)	3/8 (10)	1395K
and the second	A.	Hose Reducer	Polyethylene stepped straight connector; connect larger ID tubing to smaller ID tubing	3.5 (9)	7/16 to 3/8 (11 to 9)	357220
2220	000007	Hose Reducer	Polyethylene stepped straight connector; connect larger ID tubing to smaller ID tubing	3.5 (9)	13/16 to 3/8(21 to 9)	357630
220	829923	Y- connector	PP (Polypropylene) barbed connector	3.5 (9)	3/8 (10)	829923
aaa		Hose Barb	PP barbed to thread connector, DN 8-G 1/4	2 (5)	1/4 (8)	710953
710953/	710955	Hose Barb	PP barbed to thread connector, DN 10-G 1/4	2 (5)	3/8 (10)	710955

l

### Pre-Pump Protection | Traps & Filters

### DRY ICE / ISOPROPANOL TRAP (-79°C)



#### 1420H-14

· Recommended for use with freeze dryer, Schlenk line, concentrator and vacuum oven. • Uses dry ice or liquid nitrogen as refrigerant • Removable center make trapping surface easy to clean

Drylce/Liquid Nitrogen Cold Trap is an effective foreline cold trap for vacuum manifolds or Schlenk Lines. The trap has a large 3 quart (2.8 liters) center well for the dry ice/isopropyl alcohol slurry or liquid nitrogen; traps up to 1.5 liter condensate. With dry ice, cold temperature may be maintained for up to 12 hours depending upon the vapor load. With liquid nitrogen, cold temperature can be maintained for up to 2 hours depending upon the vapor load.

Trap Connection	Height, in.(cm)	Diameter, in.(cm)	In/Out Offset, in.(cm)	CAT. No. <sup>1</sup>
7/16 in. I.D. tubing (18/8x5)	8.25	10.75	3.5	1420H-14
Note: 1. Gasket replacement I	kit 1420K-01			

#### Acid Neutralization Trap



1420K-25

#### **Inlet Catchpot AKS**



Inlet/Exhaust Separator Jars

1423B

PARTICULATE, HYDROPHOBIC

**IN-LINE FILTERS** 

# The filters are an economical solution to protect your WOB-L® piston vacuum pump from fine particulates

### and aerosols to 0.2 microns in diameter. Made of Polypropylene housing.

230 ml glass jar assembly attaches to pump intake or exhaust to capture ingested liquids.

			Ρ
1		and the second	2
1475K-21	1475K-23	1475K-22	2

ump Model	Porosity	Hose I.D. in.	Pack Qty.	CAT. No.
511, 2515, 2522, 2534,2546	0.8 micron	1/4 to 3/8	10	1475K-21
561, 2581, 2562, 2567	0.8 micron	1/4 to 3/8	1	1475K-22
562, 2567	0.2 micron	1/4	1	1475K-23

Tubing CAT. No. 331040-5, gasket replacement kit 1420K-01.

2014, 2032, 2034, 2037, 2042, 2044, 2047

Pump Model

2

### Application Note Cold Traps

Cold traps employing a dry ice slurry or liquid nitrogen are effective as long as the refrigerant level is maintained. If the trap warms up while the pump is running, all of the trapped condensables will be ingested by the vacuum pump, contaminating the oil.

Cold traps must be cleaned out at the end of each day. If the pump is run overnight, the trapped condensables will ultimately be ingested by the pump as the trap warms up. Cleaning a Dry Ice Slurry/Liquid Nitrogen trap is easy. The steps are: 1. Turn off the pump. 2. Leak air into the trap from the application side. 3. Remove the center well and polypropylene ring to a hood. The center well can be washed off into a beaker or the condensables can be allowed to evaporate in the hood or added to the laboratory waste.

### 69

CAT No

1423B

place a cold trap between acid neutralization trap and pump to avoid rapidly saturating element. Replacement Pump

neutralize hydrous acids before they enter the vacuum pump. The element changes from white to bluishtransparent when spent and can be observed through the transparent trap body. For high vapor loads,

The acid neutralization trap contains a large alkaline (calcium hydroxide) element cartridge to

Pump FAD, lpm (m³/hr)	Trap Connection	Dimensions LxW in.(cm)	Trap CAT. No.	Element CAT. No.	Connection Kit CAT. No. <sup>1</sup>
<100 (<6)	DN 16 KF (NW16)	8x5.5(20x14)	1420H-21	1420E-02	1420K-16
101- 500(6 to 30)	DN 25 KF (NW25)	12.8x5.5(33x14)	1420H-20	1420E-01	1420K-25
Note 1 Kit CAT No 1	420K-16 includes KE 16	elbow hinge clamr	and centering	ring and Kit C	AT No 1420K-25

includes KF 25 elbow, hinge clamp and centering ring.

#### • Protects the vacuum pump from liquid ingestion

Neutralizes acidic vapors
 Element changes color when spent

Catchpot trap mounts directly on inlet of pump via KF (NW) flange connection. Properly maintained trap prevents ingestion of liquid by pump. Liquid ingestion will cause pump to fail.

Pump Model	Flange Connection	Height, cm	Arm Reach, cm	CAT. No.	
CRVpro 4/6/8, MPC 1201 T, 1801 Z, 2401 E, 2052, 2062, 2054, 2064	DN 16 KF (NW 16)	8.25	2.5	320016	
CRVpro 16/24/30	DN 25 KF (NW 25)	8.25	2.5	320018	
2070, 2071, 2080	DN 25 KF (NW 25)	8.25	10	320018-01	

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### Post Pump Protection | Exhaust Filters, Separators, Silencers

1417P-8

**Rotary Vane Pump** 

Standard Exhaust Filter

1417P-11

- Filters oil mist from pump exhaust •
- Easy replacement of element
- Reduces pump noise

· Large, high capacity

• Screw-in type

Use With

1374, 1397

C (

С

Pump Model

CRVpro 4, 6, 8

CRVpro 16, 24, 30

Filters to 0.3 micron particle size

• Continuously separates oil mist from the vacuum pump

Outlet Tube Filter w/Case Filter Element Gasket Repl. O.D. (in.) CAT. No. CAT. No. CAT. No.

1417G

1417H

1417G

1417H

1417A-01

1417B-01

1417A-01

1417B-01

lement No.

exhaust and by gravity returns the oil to the pump

1417C

1417D

1417A

1417B

Screw-in type

Use With Pump Model	Diameter (in.)	Height (in.)	Filter w/ Case CAT. No.	Filter Element Only CAT No.
CRVpro 4, 6, 8	2.5	5	1417P-8	1417R
CRVpro 16, 24, 30	5	9	1417P-11	1417H-01
8890 <sup>1</sup> , 8905, 1399, 1400, 1400N	2.5	2.5″	1417	1417L
1376, 1402, 1405, 1402N, 1376N	5.0	6.25″	1417P-10	1417G
1397, 1374	5.0	9.0″	1417P-20	1417H-01
8917A-80, 8917C-80	2.5	4.5″	1417P-7	1417R

Note: 1. GEM<sup>\*</sup> (8890) includes 1417 as standard equipment.

360° Swivel outlet with tubing connector

#### **Rotary Vane Pump Directional Exhaust Filter**

1417A 1417D 1417C

### **Rotary Vane Pump**

**OME Oil Mist Filter** 



700010

### Rotary Vane Pump **AKD Oil Mist Separator**



Use With Pump Model	DxH in.(mm)	Inlet/Outlet Flange	Filter w/Case CAT. No.	Filter Elem CAT. No
CRVpro 4/6/8	4.4 x 6.7(112x170)	DN 16 KF	320015	800160
CRVpro 16	4.4 x 6.7(112x170)	DN 25 KF	320017	800160

### Hermetically Sealed **Oil Mist Eliminators**

- · Prevents corrosive vacuum pump exhaust gases from escaping into the room
- Coalesces oil mist from the pump exhaust and allows it to drain back into the pump
  - Coalescing the oil mist prevents loss of oil and the frequent need to add expensive vacuum fluids
  - · Stainless steel construction with borosilicate microfiber element and fluoroelastomer gaskets
  - · Requires, but does not include pump adapter kit
  - CAT No. 1416D exhaust port accepts 13/16 in. I.D. hose.

Use With Pump Model	DxH in.(mm)	Mist Eliminator CAT. No.	Pump Adapter Kit CAT. No.	Repl. Element CAT. No.
1400N	5x7.8(127x198)	1416D	1416E-01	1417Y-05
1402N, 1376N	5x7.8(127x198)	1416D	1416E-02	1417Y-05



• Direct assembly via flange on exhaust side of the pump

• Transarent housing allows easy monitoring of filter condition

1376, 1380, 1402, 1405, 1402N, 1376N

Minimizes the output of oil mist					
Jse With Pump Model	DxH in.(mm)	Inlet/Outlet Flange	Filter w/Case CAT. No.	Filter Element CAT. No.	
CRVpro 4/6/8	2.1 x 4.1(53x104)	DN 16 KF	700010	800160	
RVpro 16	2.1 x 4.1(53x104)	DN 25 KF	700011	800160	

1

1.0"

2.0"

• Direct assembly via flange on exhaust side of the pump

. Transarent catchpot allows easy monitoring of filter condition and easy draining of oil Separates nearly 100% of oil mist @ blank-off

DxH

(in.)

5 X 8.5

5 X 9

5 x 7.5

6.5 x 10
# Post Pump Protection | Exhaust Filters, Separators, Silencers

#### **Exhaust Oil Recycler**



Exhaust Mist Eliminator shown installed on pump with oil return line.

Exhaust oil recyclers are recommended for vacuum systems with continuous pressure of 1 torr (1 mm Hg) or higher. 1. At these pressures, conventional exhaust filters quickly saturate. The Mist Eliminator System continuously separates oil mist from the vacuum pump exhaust and actively returns the oil to the pump.

Vacuum Pump Model No.	CAT. No.
8890 (GEM)	1416B
8905	1416H
1400, 1400N	1416H-01
1376, 1376N, 1402, 1402N, 1405	1416C-01

Note: 1. CAUTION: Two stage vane vacuum pumps such as models 8905, 1400, 1402, 1376, 1405, 1400N, 1402N and 1376N should not be operated continuously at pressures above 10 torr.

#### **MP** Diaphragm **Pump Exhaust**

Exhaust silencers are installed in the exhaust port of the vacuum pump to reduce pump noise.

	Use With Pump Model	DxH in.(mm)	Thread Size	CAT. No.
	MP 060 E, MP 055 Z, MP 105 E	XXX	G-1/8 in.	400942
and does not	MP 101 Z, MP 101 V, MP 201 T	XXX	G-1/4 in.	829901
	MP 301 E	XXX	G-1/4 in.	400941
829901	MP 301 Z, MP 301 V	XXX	G-1/4 in.	400596
	MP 601 E, MP 601 T, MP 901 Z, MP 1201 E	XXX	G-1/4 in.	829901

#### Standard Duty (WOB-L) **Exhaust Silencer**



1412D / 1412E

Use With Pump Model	DxH in.(mm)	Thread Size NPT	CAT. No.
2565, 2585	0.6 x 1.5(15 x 38)	1/4	1412C
2561	0.6 x 1.5(15 x 38)	1/4	1412D
2581	0.9 x 2.6(23 x 66)	3/8	1412E

· Captures vapor at the outlet enabling nearly 100% solvent recovery to protect lab air quality

· Exhaust silencers are installed in the exhaust port of the vacuum pump to reduce pump noise

- Includes condenser, 1 liter round bottom flask, tubing support and clamps
- Mounts easily to your DryFast or Self Cleaner pump
- · Requires cooling water for condenser



LVS Replacement Condenser

Capture Vapor Recovery System

DryFast<sup>®</sup> & Self Cleaner

Use With DryFast and Self Cleaner Models	CAT. No.
2025, 2026, 2027, 2028, 2014, 2032, 2034, 2042, 2037, 2044, 2047	1420H-18

· Captures vapor at the outlet enabling nearly 100% solvent recovery to protect lab air quality

- · Kit includes condenser, solvent recovery flask and clamp
- Requires cooling water for condenser



Assembly Kit

10
828857-18
6

Use With LVS System Model	DxH in.(mm)	CAT. No.
All LVS Models except LVS 105 T -10 ef	XXX	700183-08
LVS 105 T -10 ef, coated	XXX	700183-11
Receiving flask coated, 500 ml	XXX	828839
Drain for LVS condensers, with hose barb DN, 10 with KS 35	XXX	828857-18

700183-08 700183-11

828839

#### **Gold Vacuum Pump Oil**

- Exceptionally low vapor pressure
- High stability in chemical environments
- No additives or inhibitors
- Marine Discrition Vacuus Patar Oli
- Recommended for Welch belt-drive and direct-drive pumps

A double distilled synthetic hydrocarbon oil designed for excellent resistance when pumping corrosive gases or vapors. A synthetic base stock that has no aromatic compounds or sulfur which accelerate varnishing, sludging and carbon build-up when pumps are used to pump corrosives. Gold oil will give a longer service life and superior protection for the internal metal components of a pump in corrosive pumping applications compared to DuoSeal® and Premium Oil. Gold Oil offers excellent vacuum pressure in both belt-driven and direct-driven vacuum pumps over time. Gold Oil is miscible with conventional hydrocarbon oils and can be used without rebuilding the pump. The oil is clear and colorless.

Ordering Information			
Size	Liter	Gallon	5 Gallon
CAT. No.	8995G-11	8995G-15	8995G-20

#### Premium Vacuum Pump Oil

- Low vapor pressure
- Designated for high RPM direct drive vacuum pumps
- No additives or inhibitors
  Recommended for Welch direct-drive vacuum pumps



A triple-distilled hydrocarbon oil using severely hydrotreated base stock is designed to resist breakdown at higher RPMs and operating temperatures of direct-drive vacuum pumps. The hydrotreating virtually eliminates aromatics and sulfur to give good resistance to sludge and varnish formation overtime in corrosive environments. Premium oil enables direct-drive vacuum pumps to maintain the highest vacuum

performance over time. The oil	is light yellow.		
Ordering Information			
Size	Liter	Gallon	5 Gallon

8995P-15

8995P-11

8995P-20

DuoSeal<sup>®</sup> Vacuum Pump Oil

Low vapor pressure

CAT. No

- Ideal viscosity for belt-drive vacuum pumps
- High consistencyRecommended for DuoSeal belt-drive pumps



evel stability, and viscosity. DuoSeal oil is famous for its quality and consistency.			
Ordering Information			
Size	Liter	Gallon	5 Gallon
CAT. No.	1407K-11	1407K-15	1407K-20

A specially fractionated oil for DuoSeal belt-driven pumps is designed to ensure the highest vacuum performance. The oil is tested to high vacuum levels to meet rigid requirements for vapor pressure, vacuum

#### Make The Clear Choice

## **Pump Oil Condition Color**



Good Oil





The choice is clear. Pump oil can become contaminated with ingested fluids and vapors. Use recommended pump oil and change your pump oil regularly. Cloudy and discolored oil will lead to premature pump failure.

Make the clear choice and change your oil regularly.

20 Liters

800127

#### Labovac 10 - Mineral Oil



For Two-stage Welch Rotary Vane pumps and Chemvac´s. To pump air, inert gases and noble gases. Vapor pressure 10<sup>-6</sup> mbar. Viscosity 118 cst at 40°C. Flash point 270°C. Density 0.888 g/ml @ 15°C.

#### Remarks:

Density 0.960 g/ml @15°C.

Ordering Information

Oil Service cycles can be extended by using a oil-filter.

Vapor pressure 10<sup>-5</sup> mbar. Viscosity 110 cst at 40°C. Flash point 260°C.

Do not pump any inorganic acids. Ultimate pressure up to 0.5 mbar(torr).

1 Liter

800125

Ordering Information					
Size	1 Liter	5 Liters	10 Liters	20 Liters	200 Liters
CAT. No.	800122	800120	800123	800124	80019

Used for high operating temperatures > 100°C, specially in One-stage rough vacuum rotary vane pumps.

Labovac 11 - Synthetic Oil

Labovac 12S - Paraffin Mineral Oil

For pumping air, chemically inert permanent gases - water vapour, solvent vapors. Vapor pressure 10.8 mbar. Viscosity 94 cst at 40°C. Flash point 260°C. Density 0.886 g/ml @15°C.

10 Liters

800126



#### Remarks:

Remarks:

Size

CAT. No.

Oil Service cycles can be extended by using a chemical oil-filter. Pump should operated with a cold trap.

Ordering Information			
Size	1 Liter	10 Liter	20 Liter
CAT. No.	800128	800129	800130

Labovac 13 - PFPE Oil

For pumping strong oxidants like oxygen, ozone and reactive substances (halogens). Vapor pressure 10<sup>-6</sup> mbar. Viscosity 120 cst at 40°C. Density 1.890 g/ml @15°C.



#### Remarks:

Mixing with other types of oil must be absolutely avoided. We recommend to order the rotary vane pump directly with these vacuum oil to ensure best performance.

Ordering Information				
Size	1 Liter	2 Liter	5 Liter	10 Liter
CAT. No.	800131	800132	800133	800134

#### Labovac 14 - Polyalphaolefin (PAO) oil

For pumping of chemically inert permanent gases – water vapor and solvent vapors. Improved cold starting at low temperatures. Vapor pressure 10<sup>-6</sup> mbar. Viscosity 47.9 cst at 40°C. Flash point 257°C. Density 0.918 g/ml @15°C



#### Remarks:

A oil-filter is strongly recommend. Ultimate pressure up to 10-2mbar(torr).

Ordering Information						
Size	1 Liter	2 Liter	5 Liter	10 Liter		
CAT. No.	800135	800136	800137	800138		

# Vacuum Control | Valves & Regulators

• Very high conductance

#### Fine Vacuum 2-Way Ball Valve



#### • Handle to turn valve off/on • Leak tight in both directions

Leak rate <10<sup>-5</sup> mbar l/s. Materials of construction: Brass nickel plated valve body, polished brass ball, graphitized plastic and FFKM seals. Straight thru flow.

	Amm	CAL NO.
DN 16 (NW16)	100	700047
DN 25 (NW25)	130	700048
DN 40 (NW40)	160	700049

Straight thru flow

#### **High Vacuum Butterfly Valves**

• Quick open / quick close with positive locks Leak rate <10<sup>-7</sup> mbar l/s. Materials of construction: Housing in stainless steel or aluminum and seal made of FKM.



Type DNKF	Housing Material	A mm	B mm	C mm	CAT. No.
VK 16 HE	Stainless Steel	65	50	110	704522
VK 25 HE	Stainless Steel	80	50	130	704523
VK 40 HE	Stainless Steel	90	60	140	704524
VK 16 HA	Aluminum	65	50	110	704526
VK 25 HA	Aluminum	80	50	130	704527
VK 40 HA	Aluminum	90	60	140	704528

#### **High Vacuum In-Line Valve**



Long life bellow seal
 High conductance
 Leak tight in both directions

Leak rate of 10<sup>-9</sup> mbar I/s. Materials of constructions: Housing and bellows made of stainless steel.

Tvpe DNKF	A mm	B mm	C mm	CAT. No.
VS 16 HSE	80	50	130	700113
VS 25 HSE	100	50	135	700104
VS 40 HSE	130	70	170	700114

#### **High Vacuum Angle Valve**



 Long life bellow seal High conductance Leak tight in both directions

Leak rate of 10<sup>-9</sup> mbar I/s. Materials of constructions: Housing and bellows made of stainless steel.

Type DNKNF	A mm	B mm	C mm	CAT. No.
VA 16 HE	40	50	130	700112
VA 25 HE	50	50	135	700102
VA 40 HE	65	70	155	700103

The 2585K-50 and 2565K-50 include an inlet trap to help prevent ingestion of fluids into the pump, a dial gauge for continuous vacuum level monitoring and a regulator bleed valve to adjust vacuum levels. Both models have 3/8" inlet hose barb, 2585 has 3/8" NPT male mount and 2565 has 1/4" NPT male mount

Pump Model	Connection	CAT. No.
2585, 2581, 2580	3/8" inlet bose barb, 3/8" NPT male mount	2585K-50
2567, 2563, 2562, 2561	3/8" inlet bose barb, 1/4" NPT male mount	2565K-50

The 2522K-05 vacuum regulator is designed to run from slightly below atmospeheric to the maximum vacuum level of the pump.

The 2522K-06 pressure regulator is designed to control from atmospheric to the maximum rated pressure of the pump.

Pump Model	Connection	CAT. No.
2522, 2534, 2546	1/4" male NPT, to vacuum inlet	2522K-05
2522, 2534, 2546	1/4" male NPT, to pressure inlet	2522K-06





Vacuum and Pressure Regulator For WOB-L Vacuum Pressure Station



2522K-06 2522K-05

Vacuum Regulator With Dial Gauge	Chemical res polypropyler	sistant vacuum bleed valve regulators with st ne construction with PVDF hose barb for 1/4	cainless steel gauges, "(8mm) ID vacuum hose.	
	D Mark			
No. Ma				CAT. NO.
	2052,2054,	MP/MPC 301 Z, 601 E, 901 Z, 1201 E	1/4" SPT male mount	700458
700459 700458	MP/MPC 09	5 Z, 110 E, MPC 105 T, MPC 155 Z	Mounts to shroud	/00459
/acuum Regulator With Digital Gauge	Chemical res	sistant vacuum bleed valve regulator digital s	gauge.	
	Pump Mode	el	Connection	CAT. No.
700459-01	MP/MPC 09	5 Z, 110 E, MPC 105 T, MPC 155 Z	Mounts to shroud	700459-01
700459-02	MP/MPC 09	5 Z, 110 E, MPC 105 T, MPC 155 Z	Mounts to shroud	700459-02
acuum Regulator Vith Liquid Trap	Chemical res with PVDF h	sistant vacuum bleed valve regulators with sl nose barb for 1/4"(8mm) ID vacuum hose.	tainless steel gauges, polyprop	lene constructior
	Pump Mode	9	Connection	CAT. No.
	MP/MPC 09	5 Z, 110 E, MPC 105 T, MPC 155 Z	Mounts to shroud	700458-02
700458-01	MPC 301 F		1/4" SPT male mount 700458-0	
MRV 100	mbar(torr) d pressure rang searches for lectable betw MRV 100 has valves(sold s valve, the var MRV comes v	lepending on sensor. Order separately the se ge of your vacuum process or buy a kit with the connected sensor and initializes the resp ween mbar, torr and pascal. Is two mechanical power relays for controlling separately). Power relay contacts – 230V, 4A, cuum pressure may be controlled from 1013 t with 0-10V recorder output, data logger, USB in	nsor that matches with the ope MVR100, sensors, etc. The gaug pective interface. Vacuum press external process equipment su independently adjustable. With to 10 <sup>-3</sup> mbar(760 to 10 <sup>-3</sup> torr). Iterface and PC software kit. Elec	rating vacuum ge automatically ure readout se- uch as solenoid n use of solenoid trical requirement:
	ar 110-240V, 5	50/60Hz with Schuko, UK and US plug leads. D	imensions LxWxH: 3.6x4.73.6 in.(	9x12x9 cm).
CAP 101/121	Model	Description	Vacuum Connection on Sensor	CAT. No.
	MRV 100	Multi-range gauge/controller		600081-US
	Model	Description	Vacuum Connection on Sensor	CAT. No.
PIZA 111/111 cr	CAP 101	Capacitive, 1000-1 mbar(785-1 torr)	DN 16 KF (NW16)	620088
0	CAP 121	Capacitive, 200-10 <sup>-1</sup> mbar(150 - 10 <sup>-1</sup> tor	r) DN 16 KF (NW16)	620089
	PIZA 111	Piezo/Pirani, 1050-10 <sup>-3</sup> mbar(785 - 10 <sup>-3</sup> to	orr) DN 16 KF (NW16)	620002-02 <sup>1</sup>
F	PIZA 111 cr	Piezo/Pirani, 1050-10 <sup>-3</sup> mbar(785 - 10 <sup>-3</sup> to	orr) DN 16 KF (NW16)	620002-041
PEN 101				

4 Sensor Switch Box

#### Vacuum Control Packages Atmosphere to 10<sup>-3</sup> Torr



\*Pump not included

Model	Description	Vacuum Connection on Sensor	CAT. No.
MRV 100	Multi-range gauge/controller		600081-US
Model	Description	Vacuum Connection on Sensor	CAT. No.
CAP 101	Capacitive, 1000-1 mbar(785-1 torr)	DN 16 KF (NW16)	620088
CAP 121	Capacitive, 200-10 <sup>-1</sup> mbar(150 - 10 <sup>-1</sup> torr)	DN 16 KF (NW16)	620089
PIZA 111	Piezo/Pirani, 1050-10 <sup>-3</sup> mbar(785 - 10 <sup>-3</sup> torr)	DN 16 KF (NW16)	620002-02 <sup>1</sup>
PIZA 111 cr	Piezo/Pirani, 1050-10 <sup>-3</sup> mbar(785 - 10 <sup>-3</sup> torr)	DN 16 KF (NW16)	620002-04 <sup>1</sup>
PEN 101	Cold Cathode	DN 25 KF (NW25)	620090
4-Sensor Switch Box	Connection for up to 4 CAP or PIZA sensors or 2 PEN sensors at one time		600081-01

Note: 1. Connection cable CAT. No. 620091 purchased separately.

• Easy to assemble kit to control vacuum pressure

The vacuum control packages are cost-effective solution for controlling vacuum pressure to 10<sup>-3</sup> torr (0.001 mbar). Easy to adapt to two-stage rotary vane pumps on the inlet flange. Package includes MRV 100, vacuum sensor, T-connection, solenoid valve, hinge clamp, and centering ring. Pump not included.

Use with Pump Model	Vacuum Connection	CAT. No.
CRVpro 4, 6, 8, 1400, 1405, 1402	DN 16 KF (NW16)	330053
CRVpro 16, 24, 1376	DN 25 KF (NW25)	330054

Vacuum Controller, Table Top 825 to 1 Torr	<ul> <li>Controls vacuum level, venting and cooling water</li> <li>Two-point vacuum control via in-line PTFE solenoid valve</li> <li>Chemically resistant ceramic diaphragm sensor</li> <li>Digitally displayed user-friendly operating instructions. Controls vacuum from 1100 to 1 mbar (825 to 1 torr). Turn and press jog wheel for menu selection. Illuminated display to show graphically vacuum level vs time. Multiple language options (English, German, Spanish, French and Russian).</li> <li>May operate from PC with RS 232 port (requires control software, CAT. no. 620037). Store up to 3 vacuum pressure vs time ramps. Vacuum pressure units of mbar, torr, psi and hPa. Connect pump and apparatus using 3/8 in. ID tubing (DN 8). Electrical requirement 90-260V, 50/60Hz and includes Schuko. UK and US plug. Dimensions L XWXH in : 76x55x41 in. (20x14x11 cm).</li> </ul>				
1-10	Model	Sensor	Controller CAT. No.	Spare sensor	
-10	VCB 521 cv	Internal	600053		
	VCB 521 es	External	600066	620052-04	
64					
Digital Vacuum Regulator	Controls vacuum level from 700 to 2 torr. Reads vacuum from 760 to 2 torr.				
700 to 2 Torr	Two-point vacuum control via in-line PTFE solenoid valve				
	Internal chemically resistant piezoelectric sensor				
	A membrane keypad and intuitive menus enable easy vacuum control via process time and vacuum pressure set points. Controls vacuum from 700 to 2 torr (933 to 2 mbar). User designates 1 or 2 point vacuum level set points to control vacuum levels for a designated timed runs for up to five programs. Controller may be placed on bench surface or mounted on a hood rack with the provided thumbscrew fitting. Vacuum pressure units of torr, mbar, and pascal. Connect pump and apparatus using ¼ ID tubing(DN 7). Dimensions LxWxH in.: 7.3x5.2x5.6 in.(19x13x14 cm). Weight 2 lbs(0.9 kg). Shipping dimensions LxWxH: 12x9x12 in.(19x13x14 cm). Shipping wt. 6 lbs(2.7 kg).				
	Model	Electrical Requir	ement	CAT. No.	
	1640	115/230V, 50/6	OHz	1640A-01	

#### Piza 101 Vacuum Gauge 1050 to 1 mbar



• External chemically resistant ceramic diaphragm sensor

Handheld vacuum meter

External vacuum sensor may be connected via KF 16 (NW16) flange to pump or apparatus using 3/8 in. ID tubing (DN 8). LCD read-out. Operates on standard 9V battery or with AC/DC adapter. Comes with sensor, cable and AC/DC adapter plus 9V battery. Includes Schuko, UK and US plug adapter. Dimensions LxWxD 4.9x3.1x1.4 in.(12x8x4 cm). Select chemical duty version for harsh chemical fume measurements.

Model	Range mbar	Gauge CAT. No.	Spare Sensor CAT. No.
PIZA 101	1050-1	600071-US	620002-01
PIZA 101 Chemical Vapors	1050-1	600074-US	620002-03

· Internal piezoelectric reads results to a large LCD display

• Available as stand alone unit or in a kit CAT No. 1520K-10

Mercury free

Take fast, easy vacuum measurements from 1 to 760 torr (1013 mbar) at multiple locations with this portable vacuum gauge. Use standard 3/8" ID vacuum hosing to connect to vacuum source. Operates on standard 9V battery or using AC adapter. Meter dimensions: 3-5/8"Wx1-1/4"Dx5-3/4"H. Available as standalone unit or in convenient carrying case kit with frame case/stand, battery, AC adapter, and vacuum hosing length. Stands upright using optional protective frame case only provided in kit CAT No. 1520K-10

Model	Description	CAT No.
1520 Gauge only	Standalone unit (set up default in torr)	1520B-01
1520 Gauge in kit	Carrying case kit includes gauge, frame case/stand, battery, AC adapter (for US plug) and vacuum hosing length	1520K-10
1520 Gauge only	Standalone unit (set up default in mbar)	1520C-02
1520 Gauge in kit	Carrying case kit includes gauge, frame case/stand, battery, AC adapter (for Schuko and UK plug), and vacuum hosing length	1520K-11

Torr Range Vacuum Gauge 760 to 1 Torr



1520B-01

Kit 1520K-10

#### Diagnostic Themocouple Vacuum Gauge 1 to 2000 Millitorr



- Display numerically and graphically vacuum pressure
- Vacuum analytics for leak, outgassing and pump-down
- Audible vacuum set point

Thermocouple vacuum gauge is used to measure vacuum level between 1 and 2000 millitorr (0.001 to 2.7 mbar). Graphical tracking used to monitor pump down of a chamber. Vacuum pressure units of millitorr, micron, in. of Hg, mm of Hg, in. of water, mbar, torr, psi, PSIA, Pa, and kPa. Gauge calibrated for direct read-out of nitrogen or air. Operates on (4) AA batteries, or user supplied external DC power. Includes folding stand, carrying case and batteries. Sensor tube connects to system via 1/8 in. male NPT.

Dimensions LXWXD: 6x3.5x1.3 in.(15x9x3 cm).

Model	Description	Gauge CAT. No.	Replacement Sensor CAT. No.
1526	Gauge with frame stand , carrying case, (4) AA batteries	1526K-10	1526A

Analog Thermocouple Vacuum Gauge 0 to 5000 Millitorr

- Analog meter movement
- Sits on benchtop
- 0 to 10 VDC recorder output

Thermocouple vacuum gauge is used to measure vacuum level between 1 and 5000 millitorr. Gauge calibrated for direct read-out of nitrogen or air. Sensor tube connects to system via 1/8 in. male NPT. Electrical requirements 11V, 60Hz, 1Ph with N. Amer plug. Dimensions LxWxH: 7x5x5.6 in (18x13x14 cm). Weight: 2 lbs. (0.9 kg).

Description	Gauge Cat. No.	Replacement Sensor CAT. No.
Gauge with one sensor tube and cable	1515	1515A

#### Pirani Vacuum Gauge 1050 to 10-3 mbar



Combination Piezoelectric & pirani sensor

Handheld vacuum meter

External pirani vacuum sensor may be connected via KF 16 (NW16) flange to pump or apparatus using 3/8 in. ID tubing(DN 8). LCD read-out. Operates on standard 9V battery or with AC/DC adapter. Comes with sensor, cable and AC/DC adapter plus 9V battery. Includes Schuko, UK and US plug adapter. Dimensions LXWXH: 3.1x1.4x4.9 in.(8x4x12 cm).

Model	Description	Gauge CAT. No.	Spare Sensor CAT. No.
PIZA 111	Comes with sensor, cable and AC/DC adapter plus 9 V batter	600072	620002-01

Pirani Vacuum Gauge w/ Chemically Resistant Sensor 1050 to 10-3 mbar

- Vacuum sensor gold plated for chemical resistance
- Combination Piezoelectric & pirani sensor
- Handheld vacuum meter

Chemically resistant external vacuum sensor may be connected via KF 16 (NW16) flange to pump or apparatus using 3/8 in. ID tubing(DN 8). LCD read-out. Operates on standard 9V battery or with AC/DC adapter. Comes with sensor, cable and AC/DC adapter plus 9V battery. Includes Schuko, UK and US plug adapter. Dimensions LXWXH: 3.1x1.4x4.9 in.(8x4x12 cm).

Model	Description	Gauge CAT. No.	Spare Sensor CAT. No.
	Comes with sensor, cable and AC/DC adapter plus 9 V battery	600074	620002-03
PIZA 111 cr	Comes with sensor, cable, carrying case, vacuum pump adapter kit and vacuum hose and AC/DC adapter plus 9 V battery	600074-01	620002-03



# Vacuum Control | Pipettor System & Foot Switches

#### Handvac Pipettor System



The handheld pipetttor system (1475K-10) provides pressure sensitive button control and enables clean transition between samples using a slight residual suction to prevent drippage; closing the adjustment screw stops all residual vacuum. Auoclavable

CAT No.	Description
1475K-10	Handheld pippetor with 1 channel stainless steel 40 mm aspiration adapter and Pasteur pipette adapter
1475K-04	Replacement rubber adapter for Pasteur pipette adapter

## **Pipettors for Disposable**



#### · Adapters with tip ejector; Autoclavalble

CAT No.	Description
1475K-03	1-channel adapter for disposable tips, without ejector
1475K-05	8-channel adapter for disposable tips, with ejector
1475K-09	Pipettors for disposable pipette tips

**Cannula-Style Needles** 

#### • Stainless steel tips; Autoclavable

	CAT No.	Description
1475K-01	1475K-01	Adapter, stainless steel tip, 40 mm
1475K-00	1475K-06	Adapter, stainless steel tip, 150 mm
14758-06	1475K-08	Adapter, stainless steel tip, 280 mm

Microliter Format Manifolds		• Work well wi	th wide range of media.
		CAT No.	Description
1475K-02	1475K-07	1475K-02	8 channel adapter, stainless steel tips, 40 mm
		1475K-07	4-channel adapter, stainless steel tips, 40 mm
		1475K-20	Spare receiver kit-includes: 6 ft. tubing, 1.2 autoclavable jar w/lid and two hydrophobic filters

# & WOB-L\* Pumps

#### **On/Off Foot Switch For DryFast** • Hands free On/Off pump operations

No adapters or special connections needed

· Plugs directly into the power source



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On/Off foot switches are compatible with selected dry vacuum pump models. Switches handle up to 15 amps.



CAT. No. 1430A & 1430B come with a 3-prong U.S. standard plug with 8 Ft. cord, CSA, NEMA & UL enclosure type 1. CAt. No.:1430C comes with a male and female IEC plug, 8Ft. cord, CE and plugs directly into the IEC connection on the pump.

Power	Switch Logic	CAT. No.
115V/60Hz	Maintained On/Off	1430A
115V/60Hz	On when pressed/normally off	1430B
90-230V with IEC connections	On when pressed/normally off	1430C

\* Except Models 2511, 2522, 2534, 115V versions

# **Service Kits**

#### Inlet/Exhaust Catchpot Replacement Jars



1415B

• Glass and plastic replacement jars.

Pump Model	KIT No.	Description
2025, 2026, 2027, 2028	1415B	Replacement Jars; Glass,
2561B-50, 2567B-50, 2581B-50, 2585B-50 2561C-50, 2567C-50, 2581C-50, 2585C-50	1415D	Replacement jar polypropylene
2522, 2546, 2534	1415C	Replacement jar polypropylene

Replacement Receivers for Aspiration Stations

#### • Replacement receiver kits

Blower replacement kit

One and two head diaphragm service kits

Replacement diaphragm pump replacement kit



1475K-20

828840

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1415C

Pump Model	KIT No.	Description
2511B-75, 2511C-75, 2515B-75, 2515C-75	1475K-20	Includes a 1.2 liter autoclavable receiver, 6ft. of tubing and two hydrophobic filters.
Biovac 106	828840	Replacement 5L glass receiver
Biovac 106	112523-7	Replacement 4L plastic receiver

**Chemstar Dry** 



Pump Model	KIT No.	Description
2070, 2071, 2080	2047K-01	One Head Service Kit
	2047K-02	Two Head Service Kit
2070	2070K-50	Replacement diaphragm pump for CAT. No. 2070C-02
	2070K-60	Replacement diaphragm pump for CAT. No. 2070B-01, 2071B-01
2070, 2071, 2080	2700D-01	Replacement vacuum blower

#### Model 8917A-80 with Acid Neutralization & Oil Filtration



•	Repair kits for pump
•	Replacement Element for Oil Sump

Pump Model	KIT No.	Description
8917	8917K-04	Minor repair kit for 8917
	1420E-03	Replacement element oil sump

#### Diaphragm Pump Model 2019

• Diaphragm service and pump head rebuild kits

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Pump Model	KIT No.	Description
2019	2019K-01	One-Head diaphragm service kit
	2019K-03	Pump hed and rebuild kit
	2500K-04	Service kit for feet

#### DryFast<sup>®</sup> & DryFast Ultra<sup>®</sup> **Diaphragm Vacuum Pumps**



- One head service kit includes 1 diaphragm, valves and o-rings • •
  - Two head service kit includes 2 diaphragms, valves and o-rings

Pump Model	No. Heads on Pump	KIT No.	Description
2014	1	2047K-01	One Head Service Kit
2032, 2042, 2047	2	2047K-01	One Head Service Kit
2032, 2042, 2047	2	2047K-02	Two Head Service Kit
2034, 2037, 2044	2	2037K-01	One Head Service Kit
2034, 2037, 2044	2	2037K-02	Two Head Service Kit
Tool Kit for Pump Models		KIT No.	Description
2014, 2032, 2034, 2037, 2042, 2044, 2047		826801-16	Wrench for diaphragm removal

#### Self Cleaning Dry Vacuum System



٠ One head service kit includes 1 diaphragm, valves and o-rings •

Two head service kit includes 2 diaphragms, valves and o-rings

Pump Model	No. Heads on Pump	KIT No.	Description
2025	2	2037K-01	One head service kit
2025	2	2037K-02	Two head service Kit
2026, 2027, 2028	2	2047K-01	One head service kit
2026, 2027, 2028	2	2047K-02	Two head service kit
Tool Kit for Pump Models		KIT No.	Description
2025, 2026, 2027, 2028		826801-16	Wrench for diaphragm removal

• Service kit includes diaphrams, valves and o-rings.

#### Pump Model KIT No. Description 2054, 2052 402042-US Four head service kit 2064, 2067, 2062, 2163 402043-US Eight head service kit KIT No. Description Includes 19 mm wrench, Allen key 2054, 2052, 2064, 2067, 2062 402106-US and adjustable spanner wrench Adjustable spanner wrench for 2054, 2052, 2064, 2067, 2062 826801 diaphragm washer removal

#### Standard Duty Dry Piston Pump Kits

**High Flow Diaphragm** 

Vacuum Pumps

Two head service kit includes 2 connecting rod assemblies, 2 valve plate assemblies, piston cups, muffler, gaskets and o-rings

Pump Model	KIT No.	Description
2580, 2585	2585K-03	Two Head Service Kit, 2585
	2585K-04	Seal Service Kit, 2585
2562, 2567	2567K-03	Two Head Service Kit, 2562/67
	2567K-04	Seal Service Kit, 2562/67
2561	2561K-03	Two Head Service Kit, 2561
Dec. 2007, date code 1207xxxx.	2561K-04	Seal Service Kit, 2561
2561	2563K-03	Two Head Service Kit, 2567
Jan 2008, date code 0108xxxx.		(Includes Seal Service Kit)
2563	2563K-03	Two Head Service Kit, 2563
2581	2581K-03	Two Head Service Kit, 2581
	2581K-04	Seal Service Kit, 2581
All Models WOB-L <sup>®</sup> Dry Pump	2500K-04	Service Kit for Feet

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# **Service Kits**

#### Standard Duty Dry Piston Pump Kits



Rebuild kit includes connecting rod, o-rings, cylinder sleeve, piston cup, rubber suction feet
 and retainer screws

Pump Model	KIT No.	Description
2522	2522K-03	Complete Rebuild Kit
2534B-01	2534K-03	Complete Rebuild Kit
2534C-01, -02	2546K-03	Complete Rebuild Kit
2546	2546K-03	Complete Rebuild Kit
All Models WOB-L <sup>®</sup> Dry Pump	2500K-04	Service Kit for Feet

#### **DuoSeal® Vacuum Pumps**

• Minor repair kit includes shaft seal, intake screen, gaskets, springs, valves and spring holders

• Major repair kit includes everything in minor repair kit plus large and small metal vanes

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Pump Model	KIT No.	Description	
1400	1400K-03	Minor repair kit, 1400	
	1400K-04	Major repair kit, 1400	
1402, 1405	1402K-05	Minor repair kit, 1402 & 1405	
	1402K-06	Major repair kit, 1402 & 1405	
1376	1376K-05	Minor repair kit, 1376	
	1376K-06	Major repair kit, 1376	
1397, 1374	1397K-07	Minor repair kit, 1397 & 1374	
	1397K-08	Major repair kit, 1397 & 1374	
1399	1399K-03	Minor repair kit, 1399	
	1399K-04	Major repair kit, 1399	
1373	1373K-05	Minor repair kit, 1373	
	1373K-06	Major repair kit, 1373	

## Chemstar<sup>®</sup> Vacuum Pumps



Minor repair kit includes shaft seal, intake screen, gaskets, springs, valves and spring holders
Major repair kit includes everything in minor repair kit plus large and small metal vanes

KIT No.	Description
1400K-09	Minor repair kit, ChemStar 1400N
1400K-10	Major repair kit, ChemStar 1400N
1402K-09	Minor repair kit, ChemStar 1402N
1402K-10	Major repair kit, ChemStar 1402N
1376K-09	Minor repair kit, ChemStar 1376N
1376K-10	Major repair kit, ChemStar 1376N
	KIT No. 1400K-09 1400K-10 1402K-09 1402K-10 1376K-09 1376K-10

#### **CRVpro Vacuum Pumps**





• Minor repair kit includes shaft seal, intake screen, gaskets, springs, valves and spring holders

Pump Model	KIT No.	Description
CRVpro 4	S3077-99	Repair Service Kit
CRVpro 6	S3078-99	Repair Service Kit
CRVpro 8	S3079-99	Repair Service Kit
CRVpro 16	S3193-99	Repair Service Kit
CRVpro 24	S3197-99	Repair Service Kit
CRVpro 30	S3198-99	Repair Service Kit
CRVpro 4/6/8	S3080-99	Seal Kit
CRVpro 4/6/8	S3091-99	Lip Seal Kit
CRVpro 16/24/30	S3192-99	Seal Kit
CRVpro 16/24/30	S3199-99	Lip Seal Kit

# **Service Kits**

#### Compact Direct-Drive Vacuum Pumps

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#### Service Kit includes gaskets, o-rings, valves

Pump Model	KIT No.	Description
8890	8890K-02	Minor repair kit, 8890 with lip seal
8905	8905K-02	Minor repair kit, 8905
8905	8905K-03	Lip seal repair kit, 8905
8907, 8912, 8917	8917K-04	Minor repari kit 8907, 8912, 8917
	8917K-05	Shaft seal repair kit, 8917
8920	8920K-02	Minor repair kit 8920
8925	8925K-02	Minor repair kit 8925
8917A-80, 8917C-80	1420E-03	Replacement element oil sump

• Service kit for diaphragm pump includes diaphragms, valves and o-rings

• Service kit for rotary vane pump includes shaft seal, o-rings, valves, springs, vanes and oil glass

#### Chemvac Vacuum Pumps



Pump Model	KIT No.	Diaphragm Pump Repair Kit
6Z-101, 8960	302076-01	Rotary vane service kit
6Z-101, 8960	402008-01	Diaphragm service kit
12Z-301, 8965	302079-01	Rotary vane service kit
12Z-301, 8965	402041-02	Diaphragm service kit
23Z-301, 8970	302080-01	Rotary vane service kit
23Z-301, 8970	402041-02	Diaphragm service kit

#### MP/MPC Enclosed Diaphragm Pumps



•	Service	kit	includes	diaphragm.	valves	and	O-Rinas
	Jervice	κιι	includes	ulupinugin,	vaives	ana	O Kings

Pump Model	KIT No.	Description
MP / MPR 060 E, 030 Z, biovac 060	402031	Two head service kit
MP / MPC 055Z, 105 E, biovac 106	402045	Two head service kit
MPC 105 T	402044	Four head service kit

## MP/MPC Diaphragm Pumps



Service	kit	includes	dianhragm	valves	and	O-Rinas
Service	κιι	includes	ulaphilayin,	vaives	anu	O-Rings

Pump Model	KIT No.	Description
MP / MPC 101 Z, 201 E	402008	Two head service kit
MP / MPC 201 T, MP 101 V	402015	Two head service kit
MP / MPC 301 E	402046	One head service kit
MP / MPC 301 Z, 601 E, 301 Z ef	402041	Two head service kit
MP / MPC 601 T, 901 Z, 1201 E, MP 301 V	402042	Four head service kit
Tool Kits for Pump Models	KIT No.	
MP/MPC 101, 201, 301, 601, 901, 1201, 1801, 2401	402106	Wrench, allen key and spanner
Adjustable spanner wrench for diaphragm washer	826801	Adjustable spanner wrench for diaphragm washer removal

#### Hold Back Pump (HBP) and MPC T Ex Diaphragm Pumps



## • Service kit includes diaphragm, valves and O-Rings

Pump Model	KIT No.	Description	
MPC 301 Zp Ex	402038	Two head service kit	
MPC 601 Tp Ex	402039	Four head service kit	
HBP 101	402035	Two head service kit	



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Welch Vacuum Technology products can be ordered from authorized laboratory dealers. Please check the Welch website at www.welchvacuum.com or call (847-676-8800) or fax for a list of Welch dealers in the United States, Canada, and other locations.

#### Mail:

Gardner Denver Thomas Inc. 1601 Feehanville Drive, Suite 550 Mt. Prospect, IL 60056, USA Payment Terms: Net 30 days with approved credit; Mastercard, Visa or

American Express are accepted for your convenience.

#### Minimum Order: \$50.00

## WELCH REPAIR SERVICE

#### All Returns - Warranty and Non-Warranty

A Return Authorization (RA) number is required for all returns. Product returns without an RA will be refused at dock.

- Go to www.welchvacuum.com to fill out and submit a Safety Service form online. This form lists chemicals that could be equipment contaminants and is required for the safety of repair personnel.
- 2. After reviewing your Safety Service form, the Welch Repair Department will provide you with the RA number and shipping instructions.
- 3. Decontaminate the equipment as needed and package properly. Damage caused by improper equipment packaging is the customer's responsibility. Insure the equipment against loss or damage. Prominently write the RA number on the outside of the packaging and again on the packing slip inside. Ship the equipment to the address provided by the Repair Department. Contact the Repair Department at 847-676-8800 with any questions you may have.

#### Non-Warranty Returns and Repairs

The Customer pays for freight charges to and from Welch; freight charges to Welch must be prepaid. In addition to an RA, all paid repairs must come with a purchase order (P.O.) or a credit card number. All paid repairs come with a 90 day warranty. A nominal fee is assessed for equipment that is inspected but not repaired at the customer's discretion.

#### Warranty Returns and Repairs

Freight charges to Welch are prepaid by the Customer; Welch pays for return freight charges. For Repair Service Inquiry: Email: gdwelchvacuum@gardnerdenver.com Fax: 847-677-8606 Call: 847-676-8800 Business Hours: 8:00 a.m. to 4:30 p.m. Central Time

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Online @	www.welchvacuum.com
E-mail:	welch.na@gardnerdenver.com
Fax:	847-677-8606

#### **Technical Assistance:**

Call:	(847) 676-8800
Fax:	(847) 677-8606

Business Hours: 8:00 a.m. to 4:30 p.m. Central Time



#### WARRANTY

This Welch product is warranted to be free from defects in material and workmanship. The liability of Gardner Denver Thomas, Inc. under this warranty is limited to servicing, adjusting, repairing or replacing any unit or component part which in the judgment of Gardner Denver Thomas, Inc. has not been misused, abused or altered in any way causing impaired performance or rendering it inoperative. No other warranties are expressed or implied. The method of executing this warranty: servicing, adjusting, repairing or replacing shall be at the discretion of Gardner Denver Thomas, Inc. Vacuum pumps that have been used for any period, however short, will be repaired under this warranty rather than replaced.

The warranty is effective for one year from the date of original purchase when:

- The warranty card has been completed and returned.
   The product is returned to the factory or other desig-
- nated service centers, freight prepaid.

3. The product in our judgment is defective through no action or fault of the user.

If the product has become defective through misuse, abuse, or alteration, repairs will be billed regardless of the age of the product. In this event, an estimate of the repair costs will be submitted and authorization of these charges will be required before the product is repaired and returned. To reduce additional charges and delays either within or outside of the warranty period, contact Welch at (847) 676-8800 for a return authorization number. Products without a return authorization number will be refused by our receiving department. Before shipping, properly pack the pump, insure it against loss or damage, and on the outside of the pump packaging and the packing slip write in the return authorization number. Pumps damaged due to improper packaging are the customer's responsibility.

For Complete Welch Terms and Conditions see: www.welchvacuum.com

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