Welch® Chemical Duty, Dry (Oil-Free) diaphragm vacuum pumps



DryFast Collegiate

DryFast Research, Ultra

2052, 2054 (4 head)

2062, 2064, 2067 (8 head)

Welch Chemical Duty vacuum pumps use dry, oil-free membrane (diaphragm) technology to deliver faster pumping dynamics that support filtration, evaporation, drying, degassing, impregnation, and other rough vacuum applications.

There are twelve models available, with free air displacement from 0.8 cfm to 7.8 cfm, and ultimate vacuum pressure as deep as 1.5 torr. All have strong pumping dynamics to near their ultimate vacuum pressure.

DryFast family models are CSA certified; 4-head and 8-head models are cUL listed. All have 1PH motors with built in thermal protection.

Welch Chemical Duty dry vacuum pumps can be used for vacuum degassing, vacuum impregnation, rotary evaporators, vacuum ovens, vacuum filtering, solid phase extraction, falling film evaporators, rough vacuum distillations, gas recycling, leak detection, gas sampling and many other laboratory and industrial applications. 1.5/2.0 torr models can strip DMF @ 35C or be used with vacuum ovens. Contact your local Welch representative for expert support in selecting the best model for you specific application/sample composition requirements.

- BUILT IN VACUUM CONTROLLERS (DryFast)
- ✓ VACUUM CONTROLLERS AVAILABLE (4, 8-head)
- ✓ FASTER TO EVACUATE, STRIP, EVAPORATE, DEGAS, GAS SAMPLE, DRY, OR FILTER
- ✓ LONG LASTING MEMBRANES, EASY TO REBUILD
- **✓** SOLID PTFE HEADS, PTFE MEMBRANES
- ✓ FAST DELIVERY
- **✓ EXPERT SUPPORT**
- CSA OR CUL CERTIFICATIONS
- ✓ THE RIGHT VACUUM PUMP FOR YOUR APPLICATION

Depend on Welch for durable vacuum pumps with highest performance

AMERICAS

Gardner Denver Thomas Inc. 1601 Feehanville Drive Suite 550 Mt. Prospect, IL 60056 USA

Tel: +1 847 676 8800 welch.na@gardnerdenver.com



www.welchvacuum.com













DryFast models 2032/2042

CHEMICAL DUTY DIAPHRAGM VACUUM PUMP

| SPECIFICATIONS | ULTIMATE VACUUM PRESSURE 9 TO 40 TORR | | | | | | |
|--|---------------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|---|
| Model | 2019 | 2014 | 2034 | 2044 | 2037 | 2047 | 2054 |
| Free Air Displacement @60Hz, cfm (L/min) | 1.3 (37) | 1.2 (35) | 0.9 (25) | 1.2 (35) | 1.8 (50) | 2.5 (70) | 3.4 (100) |
| Ult. Vac. Pressure, Torr | 150 | 40 | 9 | 9 | 35 | 35 | 6 |
| Maximum Vacuum, in. Hg | 24 | 28.3 | 29.6 | 29.6 | 28.5 | 28.5 | 29.7 |
| Motor Horsepower, HP (watts) | 1/15 | 1/5 (150) | 1/5 (150) | 1/5 (150) | 1/5 (150) | 1/5 (150) | 1/2 (230) |
| Head Material | PTFE-coated | PTFE | PTFE | PTFE | PTFE | PTFE | PTFE |
| Diaphragm | PTFE Liner | Molded PTFE-coated | Molded PTFE-coated | Molded PTFE-coated | Molded PTFE-coated | Molded PTFE-coated | Flat PTFE-coated |
| Valves | Stainless Steel | FFKM | FFKM | FFKM | FFKM | FFKM | PEEK |
| Advanced Vapor Management (AVM) | No | Yes | Yes | Yes | Yes | Yes | No |
| Gas Ballast | No | No | No | No | No | No | Yes |
| Tubing Needed, I.D. in. (Inlet/Exhaust) | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | w 1/4 in. hose connector ² |
| Intake (Exhaust) Thread NPT | 1/4" NPT | M14/(1/8) | M14/(1/8) | M14/(1/8) | M14/(1/8) | M14/(1/8) | NW16- 1/4" NPT |
| Weight, lbs. | 10.2 | 15.0 | 21.25 | 21.25 | 21.25 | 21.25 | 40.3 |
| Overall Dimensions LxWxH in. | 8.8 x 5 x 8.8 | 12 x 7.0 x 8.3 | 13.8 x 6.8 x 8.8 | 9 x 15 x 7 |
| Ship Weight, lbs | 14.2 | 19 | 25 | 25 | 25 | 25 | 48.5 |

ORDERING INFORMATION

| MODEL | 2019 | 2014 | 2034 | 2044 | 2037 | 2047 | 2054 |
|--|----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Wired for 115V, 60hz, 1Ph With N. Amer. 115V Plug | 2019B-01 UL | 2014B-01 CSA | 2034B-01 CSA | 2044B-01 CSA | 2037B-01 CSA | 2047B-01 CSA | 2054B-01 cUL |
| Explosion proof Motor, 115/230V 60Hz 1Ph ¹ | - | - | - | - | - | - | - |

Notes:

- 1. Explosion proof motor (CSA,UL) is Class I, Groups C&D and Class II, Groups E, F&G.
- 2. For Models 2052, 2054, manual vacuum level control use chemical resistant, vacuum bleed valve regulators with stainless steel gauges, polypropylene construction with PVDF hose barb for 1/4" ID vacuum hose.







Models 2062/2064/2067



Model 2090



Model 2085

| FLOW RATE >100 L/MIN | | ULT | IMATE VACUUM | PUMPS WITH EXPLOSION PROOF MOTORS | | | |
|---|----------------------------------|-----------------------|-----------------------|--------------------------------------|----------------------------------|------------------|---------------------|
| 2064 | 2067 | 2032 | 2042 | 2052 | 2062 | 2090 | 2085 |
| 6.1 (173) | 7.8 (221) | 0.9 (25) | 1.2 (32) | 2.3 (65) | 4.2 (119) | 6.9 (195) | 4.5 (127) |
| 6 | 6 | 2 | 2 | 1.5 | 1.5 | 25 | 100 |
| 29.7 | 29.7 | 29.85 | 29.85 | 29.85 | 29.85 | 29 | 26 |
| 0.6 (440) | 0.6 (440) | 1/5 (150) | 1/5 (150) | 1/5 (150) | 0.6 (440) | 1/2 (373) | 1/2 (373) |
| PTFE | PTFE | PTFE | PTFE | PTFE | PTFE | PTFE-coated | PTFE-coated |
| Flat PTFE-coated | Flat PTFE-coated | Molded PTFE-coated | Molded PTFE-coated | Molded PTFE-coated | Flat PTFE-coated | PTFE Liner | PTFE Liner |
| PEEK | PEEK | FFKM | FFKM | PEEK | PEEK | Stainless Steel | Stainless Steel |
| No | No | Yes | Yes | No | No | No | No |
| Yes | Yes | No | No | No | No | No | No |
| w/ 1/4" in. hose connector ² | w/ 1/4" in. hose connector | 1/4 | 1/4 | w/ 1/4" in. hose connector | w/ 1/4" in. hose connector | See Note 3 | See Note 3 |
| NW16- 1/4" NPT | NW16- 1/4" NPT | M14/(1/8) | M14/(1/8) | NW16- 1/4" NPT | NW16- 1/4" NPT | NW-25-3/8 NPT | NW-25-3/8 NPT |
| 72.3 | 72.3 | 21.25 | 21.25 | 40.3 | 72.3 | 54 | 54 |
| 21 x 11 x 12 | 2 1x 11 x 12 | 13.8 x 6.8 x 8.8 | 13.8 x 6.8 x 8.8 | 9 x 15 x 7 | 21 x 11 x 12 | 27x11.3x11.3 | 27 x 11.3 x 11.3 |
| 88.2 | 88.2 | 25 | 25 | 48.5 | 88.2 | 59 | 59 |

| 2064 | 2067 | 2032 | 2042 | 2052 | 2062 | 2090 | 2085 |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 2064B-01 cUL | 2067B-01 cUL | 2032B-01 CSA | 2042B-01 CSA | 2052B-01 cUL | 2062B-01 cUL | - | - |
| - | - | - | - | - | - | 2090W-01 cUL | 2085W-01 cUL |

Notes:

^{2.} For models 2090 & 2085, tubing options are NW25 metal hose (2 m, cat. no. 710776) or gum rubber hose (5 feet hose, cat. no. 331060-5, NW25 to 13/16" ID rubber hose adapter, cat. no. 501283, with NW25 clamp cat. no. 302202, NW25 and centering ring cat. no. 303102). For manual vacuum level control use chemical resistant, vacuum bleed valve regulator (cat. no. 2090K-05) with dial vacuum gauge.

MODEL 1640 DIGITAL VACUUM REGULATOR



CAT. NO. 1640A-01

- ✓ Controls and reads vacuum level from 700 to 2 Torr. Flows to 40 L/min
- 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. User designates 1 or 2 point vacuum level set points to control vacuum levels for a designated timed runs for up to five programs. Bench or rack mountable using thumbscrew fitting. Connect pump and apparatus using 1/4" ID tubing. Vacuum pressure units of Torr, mbar, and pascal. Dimensions LxWxH in. 7.3x5.2x5.6 in. Weight 2 lbs. 115/230V 50/60Hz 1Ph.

MODEL VCPRO 601 VACUUM CONTROLLER



CAT. NO. 600100-US

- ✓ Controls and reads vacuum level from 825 to 1 Torr. Flows to 100 L/min
- ✓ Two-point vacuum control via in-line PTFE solenoid valve
- Internal chemically resistant, ceramic thick film hybrid

Intuitive ICON-navigation of control screens enable easy vacuum control via process time and vacuum pressure set points. Analog and digital display of pressure. The built-in software offers user setting up to 20 set-points with a timed ramp that allows lowering and raising pressure. Connectivity to a PC is done through LAN and RS232. Bench mountable. Connect pump and apparatus using 1/4" ID tubing. Vacuum pressure units of Torr, mbar, and pascal. Dimensions LxWxH in. 7.7x7x4.1 in. Weight 3.3 lbs. 115/230V 50/60Hz 1Ph.

ADVANCED DESIGNS OF CHEMICAL DUTY, OIL-FREE VACUUM PUMPS

DRYFAST® CHEMICAL DUTY VACUUM PUMPS



DryFast 2034



DryFast Ultra 2032

Incredible strip rates for DMF at 2 to 7 ml/min at rotovap bath temperature of 35 °C

Flow rates to 70 L/min

Long membrane life

Quiet operation

Advanced Vapor Management, (AVM) control on from of pump

High compression ratio from a dual stage pump ultimate vacuum 2.0 Torr

HIGH CAPACITY 4 AND 8 HEAD CHEMICAL DUTY PUMPS



Model 2052



Model 2062

Flow rates up to 221 l/min

Ultimate vacuum pressure to 1.5 Torr

Easy access to gas ballast valve

Long membrane life

All pumps are supplied with TEFC motors

EXPLOSION PROOF OIL-FREE FOR CHEMICAL APPLICATIONS





Model 2090 Model 2085

Two models rated at 127 and 195 L/min

Class 1, Group C & D, Class II, Group E, F & G

Ultimate vacuum pressure to 25 Torr

Long membrane life

Portable