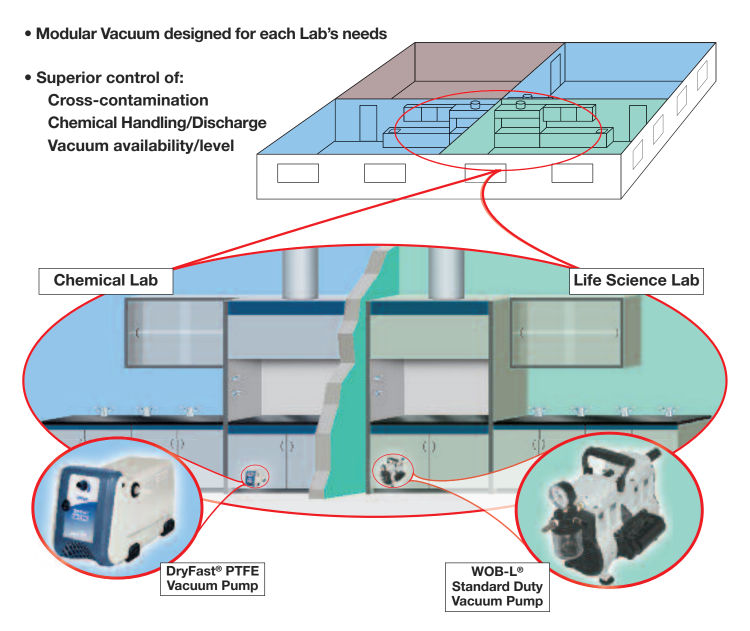
WelchNet™ Vacuum Systems

Networked Vacuum: Alternative to House Vacuums



Advantages

• Economical, Green Installation



WelchNet Vacuum Systems combine installation savings with a vacuum capability tailored to your Lab's work and material flow. Using standard lab fixtures, initial WelchNet costs are typically 30-50% lower than contractor-installed central vacuum systems. Install a Welch Appplication-Certified dry vacuum pump in your Lab to improve control of vapor co-mingling, vacuum line contaminants and atmospheric discharge.

See reverse side for pump chemical resistance and sizing options or contact your Welch Sales Engineer at www.welchvacuum.com

WelchNet™ Vacuum Systems



Vacuum Pump Model Selector

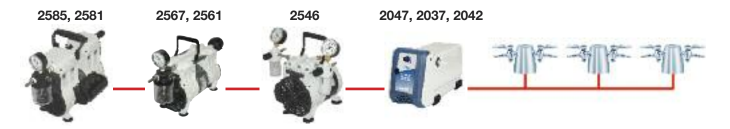
Use WelchNet™ Vacuum Systems to enable common shared laboratory Applications while benefiting from the advantages of a dedicated closed system. Achieve reliable control over your Lab's vacuum needs – the alternative to house vacuum operation uncertainties. Isolated WelchNet systems limit and control application cross contamination, eliminate building-wide vacuum line chemical accumulations, and enable the proper vacuum - as you need it.

Applications utilize high performance Welch dry vacuum pumps – oil free for low maintenance. Using standard piping and outlet fixtures, configure your system to enable vacuum pump fume discharge to a hood or consult your Welch representative for advanced solvent fume condensation options.

Application		Welch Vacuum Pump	Max. # of Outlet Fixtures ¹
Filtration			
Standard Duty ²		2585B-50, 201 LPM, 27.6" Hg	20
		2567B-50, 100 LPM, 27.6" Hg	10
		2546B-01, 45 LPM, 27.6" Hg	5
Chemical Duty		2047B-01, 70 LPM, 28.5" Hg	8
		2037B-01, 50 LPM, 28.5" Hg	5
Vacuum Oven			
Standard Duty	1.7 ft ³	2581B-50, 100 LPM, 5 torr	2
	0.6 ft ³	2561B-50, 60 LPM, 5 torr	2-3
Chemical Duty	1.7 ft ³	2042B-01, 35 LPM, 2 torr	1
	0.6 ft ³	2042B-01, 35 LPM, 2 torr	2-3
Other Applications		Consult your Welch representative	

^{1.} Assumes all fixtures in use and vacuum supply lines >= _"

^{2. &}quot;Standard Duty" is for non-corrosive fumes – primarily aqueous



Application Notes:

- Turn pumps on 1 minute prior to opening vacuum outlet valves
- Keep unused vacuum outlet valves closed to maximize network vacuum
- At shutdown, open 1 or more valves to air-clean volatiles from pump for 1 to 5 minutes;
 Swtich off pumps, close all valves

Gardner Denver Thomas, Inc. Welch Vacuum Technology 5621 W. Howard St. Niles, IL 60714 Tel 847-676-8800 www.welchvacuum.com