## **Lubricated Rotary Vane Vacuum Pumps**



- NEMA Premium motors
- Oil sight glass

Single-stage, oil-flooded units are direct driven. Oil-free discharge through large droplet separation followed by oil mist filters. Gas ballast. Also include fine mesh filter, vacuum nonreturn valve, and initial fill of oil.

Vacuum		Н	Mfr.	Item
Pump (HP)	For Use With	(in.)	Model	No.
Replacemen	it Filter Elements			
1	Mfr. No. VCB-20	3 ½ in	731399	36Z457
11/2	Mfr. No. VCE-25	1 5/8 in	3136586000	36Z458
3	Mfr. No. VC-50 and VC-75	4 1/8 in	474	36Z459
5	Mfr. No. VC-100	4 1/8 in	475	36Z460

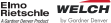




НР	Phase	Voltage	Amps AC	Displacement	End Vacuum	Max. dBA	NPT Inlet	L	Overall W	Н	Mfr. Model	Item No.
Pumps												
4 14	Single	115/230V AC	15/7.5	13.0 cfm	29.9 in Hg	64	½ in	16.12 in	9.31 in	7.06 in	VCB-20	5KY77
1 1/2	Three	200V AC	5.3	18.0 cfm	29.6 in Hg	59	3/4 in	20.37 in	13.12 in	10 in	VCE-25	36Z454
hp	Three	230/460V AC	4.0/2.0	18.0 cfm	29.6 in Hg	59	3/4 in	21.25 in	13.12 in	10.06 in	VCE-25	5KY78
O hn	Three	200V AC	6.7	35.0 cfm	29.9 in Hg	67	1 1/4 in	23.81 in	13.25 in	10.5 in	VC-50	36Z455
2 hp	Three	230/460V AC	6.0/3.0	35.0 cfm	29.9 in Hg	67	1 1/4 in	24.68 in	13.12 in	10.5 in	VC-50	5KY79
3 hp	Three	208-230/460V AC	8.8-8.6/4.3	49.0 cfm	29.9 in Hg	68	1 1/4 in	27.68 in	13.12 in	10.5 in	VC-75	5KY80
5 hn	Three	200V AC	15.2	71.0 cfm	29.9 in Hg	69	1 ½ in	31.62 in	16 in	11.81 in	VC-100	36Z456
5 hp	Three	230/460V AC	13.0/6.5	71.0 cfm	29.9 in Hg	69	1 ½ in	31.62 in	16 in	11.81 in	VC-100	5KY81









## Vacuum Pump Oils

Oils meet rigid requirements for vapor pressure, stability, and viscosity. Tested for high vacuum levels. 3HDP8 is specifically formulated for Gast lubricated rotary vane air motors and rotary vane compressors/vacuum pumps. 6D753 is synthetic oil, recommended for corrosive gas applications.



6D736

	Mfr.	Item		
Description	Size	Brand	Model	No.
Elmo Rietschle VC and VCE Series	1 qt	Elmo Rietschle	75175001	1ARZ3
Elmo Rietschle VCB Series	1 qt	Elmo Rietschle	75175010	2GKG6
Gast Rotary Vane Air Motors and Rotary Vane Compressor/Vacuum Pumps	1 qt	Gast	KAD220- WW	3HDP8
Welch DIRECTORR Direct-Drive	1 qt	Directorr	8995P-11	6D754
Welch DUOSEAL® Belt-Drive	1 qt	Duoseal	1407K-11	6D736
Welch Gold Vacuum Pump Oil	1Ĺ	Gold	8995G-11	6D753



## **Corrosive Environment Vacuum Pumps**

■ Ultimate pressure Torr 1 x 10-4

2-stage high-vacuum pumps are used for pumping corrosive gases to pressures below 1 Torr (1mm of Hg). Vane springs, valves, pressure tubes, and oil baffle are made of stainless steel. Oil case is PTFE lined. Nitrogen purge helps reduce corrosion. Gas ballast valve inhibits vapor condensation. Low rpm reduces friction wear. Large oil reservoir dilutes contaminants.



HP	Displacement	SAE Flare	Voltage	AĊ		Width	Height	Model	No.
1/3 hp	0.9 cfm	ISO - NW 16	115V AC					1400N-01	
1/2 hp	5.6 cfm	ISO - NW 25	115/230V AC	8.6/4.3	19.31 in	14.12 in	15.43 in	1402N-01	6D735
1 hp	10.6 cfm	ISO - NW 25	115/230V AC	11.0/5.5	19.31 in	12.31 in	15.62 in	1376N-01	5JMT1





## **D**UOSEAL® **Standard High-Vacuum Pumps**

- Large oil reservoir
- Continuous duty with thermally protected motors
- Ultimate pressure Torr 1 x 10-4

Low pump rpm (400 to 580 rpm). Pumps operate 20°F cooler than many high-rpm direct-drive pumps. All-metal internal construction and 2-stage rotary valve design.

Contoured molded belt guard and base on 3Z655 and 3Z656 for quieter operation. Gas ballast inhibits condensation inside pump. Factory wired for 115V operation. Intake filter screens. Belt guard, base, motor with On/Off switch, and 3-wire cord. Blue/gray finish. Oil included.

HP	Displacement	Inside Dia.	Voltage	Amps AC	Length	Width	Height	Model	No.
1/3 hp		7∕16 in	115V AC	5.6	17.75 in	9 in	12.62 in	1400B-01	3Z654
½ hp 1 hp	5.6 cfm	13/16 in	115/230V AC	8.4/4.2	20 in	12 in	15.62 in	1402B-01	3Z655
1 hp	10.6 cfm	13/16 in	115/230V AC	11.0/5.5	19.25 in	14.12 in	15.37 in	1376B-01	3Z656
1 hp	17.7 cfm	1 5/8 in	115/230V AC	11.0/5.5	26 in	13.75 in	18.75 in	1397B-01	3Z657



Chemical duty

Robust dry vacuum pump provides a deep vacuum in extremely harsh chemical applications. Delivers deep vacuum with max. flow of 150 L/min. (9 cfm) at 2 Torr making it ideal for many evaporative processes. Use with freeze dryers, vacuum ovens, and other light industrial applications, 115V, 60 Hz, Inlet/outlet connection: NW 25.

НР	Voltage	Amps AC	End Vacuum	NPT Inlet	Displacement	Mfr. Model	Item No.	
16 hn	1151/ 10	- 3	0.05 torr	3/6 in	1.2 cfm	2070R-01	38AN38	_