

VACUUM PUMP

Operating Manual

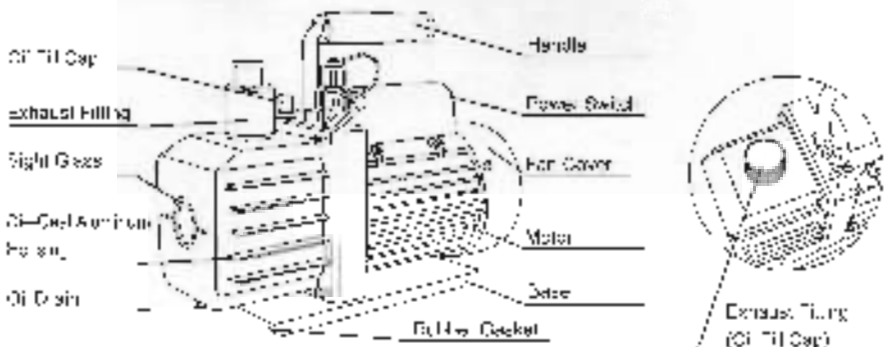


VACUUM PUMP

Please read the operating manual carefully before
using and reserve it properly

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I. Pump components



II. Operating Manual

1. Before using your vacuum pump

In all cases, motors are designed for operating voltages plus or minus 10% of the nominal rating. Single voltage motors are supplied fully connected and ready to operate.

(1) Check to be sure the voltage and frequency at the outlet match the specifications listed on the pump motor decal. Check the ON-OFF switch to be sure it is in the OFF position before you plug the pump into an outlet. Remove and discard the exhaust slug from the end of the pump's handle.

(2) The pump is shipped without oil in the reservoir. Before starting the pump, fill it with oil. Remove the OIL FILL cap and add oil until oil just shows on the bottom of the sight glass. The approximate oil capacity of the pump is 220-380 ml (refer to the technical data).

(3) Replace the OIL FILL cap and remove the cap from one of the inlet ports. Turn the motor switch on ON. When the pump runs smoothly, replace the cap on the inlet port. This may take from two to 30 seconds depending on the ambient temperature. After the pump runs for approximately one minute, check the sight glass for proper oil level should be even with the sight glass OIL LEVEL line. Add oil if necessary.

Note: When the pump is running, the oil level should be even with the line on the sight glass. Underfilling will result in poor vacuum performance. Over filling can result in oil blowing from the exhaust.

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2. To shut down your pump after use

To help prolong pump life and promote easy starting, follow these procedures for shutdown:

(1) Close the air inlet valve between the pump and the system.

(2) Remove the hose from the pump inlet.

(3) Cap the inlet port to prevent any contamination or loose particles from entering the pump.

III. To maintain your high vacuum pump

1. Vacuum pump oil:

The condition and type of oil used in any high vacuum pump are extremely important in determining the ultimate attainable vacuum. We recommends the use of High Vacuum Pump Oil. This oil has been specifically selected to maintain maximum viscosity at normal running temperatures and to improve cold weather starts.

2. Oil Change Procedure

(1) Be sure the pump is warmed up.

(2) Remove the OIL DRAIN cap. Drain contaminated oil into a suitable container and dispose of properly. Oil can be found from the pump by opening the inlet and partially blocking the exhaust with a cloth while the pump is running. Do not operate the pump for more than 20 seconds using this method.

(3) When the flow of oil has stopped, tilt the pump forward to drain residual oil.

(4) Replace the OIL DRAIN cap. Remove the OIL FILL cap and fill the reservoir with new vacuum pump oil until the oil just shows at the bottom of the sight glass. The approximate oil capacity of the pump is 220-330ml (refer to the technical data).

(5) Be sure the inlet ports are capped, then turn on the pump. Allow it to run for one minute, then check the oil level. If the oil is below the sight glass OIL LEVEL line, add oil slowly (with the pump running) until the oil reaches the OIL LEVEL line. Replace the OIL FILL cap, making sure the inlet is capped and the drain cap is tight.

(6) If the oil is badly contaminated with sludge that forms when water is allowed to collect in the oil, you may need to remove the oil reservoir cover and wipe it out.

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b) Another method of dealing with heavily contaminated oil is to force the oil from the pump reservoir. To do this, allow the pump to run until it is warmed up. While the pump is still running, remove the oil drain cap. Slightly restrict the exhaust. This will back-pressure the oil reservoir and force the oil "turn i.e., carrying more contaminants. When the oil ceases to flow, turn off the pump.

Repeat this procedure as required until the contamination is removed.

Replace the OIL DRAIN cap and refill the reservoir to the proper level with fresh pump oil.

IV. Troubleshooting Guide

Your pump has been designed for dependable use and long life. If something should go wrong, however, the following guide will help you get pump back into service as quickly as possible.

If it is necessary to replace the pump, please check your warranty. The warranty may be voided by misuse or customer tampering which results in the pump being inoperable.

1. Failure To Start

Check the line voltage. The pumps are designed to start at $\pm 10\%$ line voltage (loaded) at 32°F. At extremes, however, switching between the start and run windings may occur.

2. Oil leakage

(1) Be sure the oil is not a residual accumulation from spillage, etc.

(2) If leakage exists, the module cover gasket or the shaft seal may need replacing. If leakage exists in the area of the oil drain plug, you may need to reseal the plug using a commercial pipe thread sealer.

3. Failure To Pull A Good Vacuum

(1) Be sure the vacuum gauge and all connections are in good condition and leak-free. You can confirm leakage by monitoring the vacuum with a thermistor gauge while applying vacuum pump oil at connections or suspected leak points. The vacuum will improve briefly while the oil is sealing the leak.

(2) Be sure the pump oil is clean. A badly contaminated pump may require several oil flushes.

(3) Be sure the oil is at the proper level. For maximum pump operating life oil

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must be even with the OFF LEVEL line on the sight glass when the pump is running. Do not overfill---operating temperatures will cause the oil to expand, so it will appear at a higher level than when the pump is not running. To check the oil level, start the pump with the inlet bypassed. Check the oil level in the sight glass. Add oil if necessary.

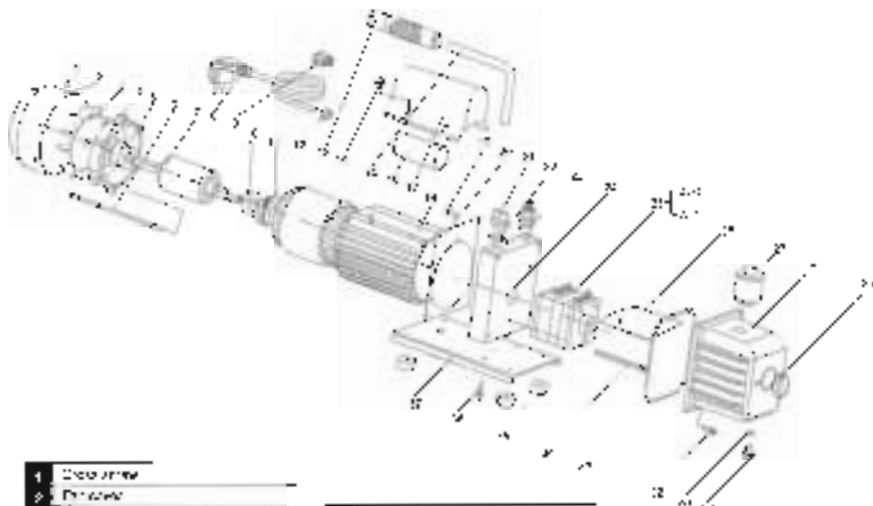
V.Techical Parameter

		Sight	Stage	Maximum	Pump		
Model		VE110	VE125	VE135	VE145	VE160	VE180
Voltage	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Free Air Displacement	1.5 CPM	1.8	2.5	3.0	4.0	5.0	7.0
L/min	42	50	70	84	100	114	136
Ultimate Vacuum	Pa	1	1.5	2	3	5	5
mmHg	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Motor	1/4	1/4	1/2	1/2	1/2	1/2	1/2
Intake Fitting	1/4" FNPT	1/4" FNPT	1/4" FNPT	1/4" FNPT	1/4" FNPT	1/4" FNPT	1/4" FNPT
Oil Capacity	260	290	300	320	350	380	400
Dimensions(mm)	390*240*250	390*240*250	3230*1240*254	3230*1240*254	3400*1400*254	3400*1400*254	3400*1400*254
Net Weight(kg)	4.6	5.0	5.5	6.0	7.5	8.5	9.5

		Dual Stage Vacuum Pump						
Model		VE215	VE225	VE235	VE245	VE260	VE280	VE2100
Voltage	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Free Air Displacement	1.9 CPM	1.6	2.0	2.3	2.8	4.0	5.0	9.0
L/min	42	50	60	70	80	92	100	220
Ultimate Vacuum	Pa	3.0*10 ⁻³	2.0*10 ⁻³	2.0*10 ⁻³	3.0*10 ⁻³	3.0*10 ⁻³	3.0*10 ⁻³	3.0*10 ⁻³
mmHg	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Motor	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1
Intake Fitting	1/4" FNPT	1/4" FNPT	1/4" FNPT	1/4" FNPT	1/4" FNPT	1/4" FNPT	1/4" FNPT	1/4" FNPT
Oil Capacity	300	350	370	440	480	550	600	700
Dimensions(mm)	3230*1240*254	3230*1240*254	3400*1400*254	3400*1400*254	3400*1400*254	3400*1400*254	3400*1400*254	3400*1400*254
Net Weight(kg)	7.0	7.6	8.0	10.4	13.5	17.0	19.5	21.5

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VI.Exploded Drawing



Characteristic
1: Diaphragm
2: Diaphragm
3: Seal
4: Seal
5: Bearing
6: Bearing housing
7: Coupling
8: Motor
9: Pump
10: Pump
11: Pump
12: Vacuum building
13: Handle
14: Bag
15: Handle
16: Cap
17: Coupling
18: Nut
19: Gasket
20: Gasket
21: Gasket
22: Gasket
23: Gasket
24: Gasket
25: Gasket
26: Gasket
27: Gasket
28: Gasket
29: Gasket
30: Gasket
31: Gasket
32: Gasket

Code	Part	Code	Part
21	001-001	22	Bag
23	Mot.	24	Mot. base
25	Pump	26	Pump
27	Pump	28	Pump
29	Diaphragm	30	Diaphragm
31	Diaphragm	32	Diaphragm
33	Handle	34	Handle
35	Handle	36	Handle
37	Nut	38	Nut
39	Gasket	40	Gasket
41	Gasket	42	Gasket
43	Gasket	44	Gasket
45	Gasket	46	Gasket
47	Gasket	48	Gasket
49	Gasket	50	Gasket
51	Gasket	52	Gasket
53	Gasket	54	Gasket
55	Gasket	56	Gasket
57	Gasket	58	Gasket
59	Gasket	60	Gasket
61	Gasket	62	Gasket
63	Gasket	64	Gasket
65	Gasket	66	Gasket
67	Gasket	68	Gasket
69	Gasket	70	Gasket
71	Gasket	72	Gasket
73	Gasket	74	Gasket
75	Gasket	76	Gasket
77	Gasket	78	Gasket
79	Gasket	80	Gasket
81	Gasket	82	Gasket
83	Gasket	84	Gasket
85	Gasket	86	Gasket
87	Gasket	88	Gasket
89	Gasket	90	Gasket
91	Gasket	92	Gasket
93	Gasket	94	Gasket
95	Gasket	96	Gasket
97	Gasket	98	Gasket
99	Gasket	100	Gasket



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