# 

# **Pro-Set** \* VACUUM PUMP SERIES

VP & VPC SINGLE - DUAL STAGE VACUUM PUMPS



# **OPERATION MANUAL**

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#### Introduction

Thank you for purchasing the **CPS® Pro-Set®** VP vacuum pump series. Our vacuum pumps are specifically designed for the air-conditioning and refrigeration service industry. The **VP** and **VPC** series both utilize an electrical motor and oil filled rotary vacuum pump cartridge construction.

#### Features:

- · Equipped with our exclusive oil mist free exhaust port
- VP series dual stage models are equipped with gas ballast valve
- The dual voltage models can be quickly converted to 115 or 230 volt operation
- Sure-Grip handle, ergonomically designed for superior comfort and portability
- Solid rubber base provides extreme shock resistance
- Air cooled motor design allows for operation under high temperature conditions
- The VP & VPC series excel in vacuum performance, rated 10-15 microns (Dual Stage) and 50-100 microns (Single Stage)
- All vacuum pumps allow for multiple connections, therefore giving full operational preference
- Accessible oil drain port & sight glass make both oil maintenance and accuracy easy

To help you get a good start, please continue to carefully read the balance of this manual. This manual contains important information on the proper procedures for operating this equipment. Please pay close attention to the: **Safety Information**, **Warnings**, and **Cautions** provided throughout this manual.

#### **ALWAYS REMEMBER "SAFETY FIRST"**

## **General Safety Instructions**

ONLY QUALIFIED SERVICE PERSONNEL SHOULD OPERATE THIS UNIT. SOME COUNTRIES MAY REQUIRE THE USER TO BE LICENSED. PLEASE CHECK WITH YOUR LOCAL GOVERNMENT AGENCY.

**DANGER** - Avoid breathing refrigerant vapors and lubricant vapor or mist. Breathing high concentration levels may cause heart arrhythmia, loss of consciousness, or even cause suffocation.

#### DANGER - ELECTRICAL SHOCK

**HAZARD** - Always disconnect power source when servicing this equipment.

**WARNING** - Do not operate the vacuum pump on systems under pressure. Damage to the pump may occur.

**CAUTION** - All hoses may contain liquid refrigerant under pressure. Contact with refrigerant may cause frostbite or other related injuries. Wear proper personal protective equipment such as safety goggles and gloves. When disconnecting any hose, please use extreme caution.

**CAUTION** - Avoid breathing refrigerant vapors and/lubricant mist. Exposure may irritate eyes, nose, throat and skin. Please read the manufacturers Material Safety Data Sheet for further safety information on refrigerants and lubricants.

**CAUTION** - To reduce the risk of fire, avoid the use of extension cords thinner than NO. 14 awg. (2,5mm²) to prevent the overheating of this cord please keep length to a minimum.

**CAUTION** - Do not use this equipment in the vicinity of spilled or open containers of gasoline or other flammable substances. Make certain that all safety devices are functioning property before operating the equipment.

CAUTION: THIS EQUIPMENT IS INTENDED FOR USE OF FINAL EVACUATION OF A RE-FRIGERANT SYSTEM. THE EVACUATION OF MATERIALS ABOVE 5 PSIG MAY CONTAMINATE OR DAMAGE THE VACUUM PUMP.

CAUTION: DO NOT RUN THIS EQUIPMENT WITH LOW OR NO OIL. RUNNING THIS EQUIPMENT WITH NO LUBRICATION WILL CAUSE PREMATURE FAILURE.









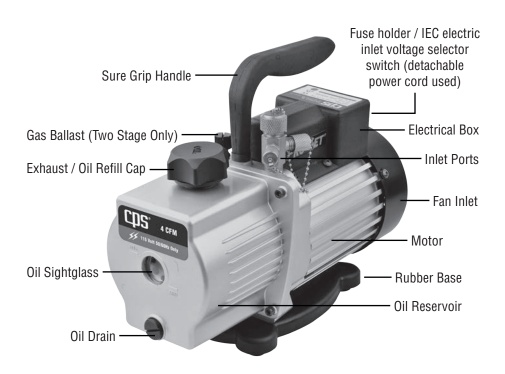




		Specifications	ns		
* "Blank" = Dual v	* "Blank" = Dual voltage (110-120 / 220 50/60Hz E = 220-240V 50/60Hz J = 100V 50/60Hz U = 115V 50/60Hz	50/60Hz E = 220-24	0V 50/60Hz J = 100V	50/60Hz U = 115V 50	J/60Hz
Model Number	VPC2S*	VPC4S*	VP2S*	VP4S*	VP6S*
Stages	•			1	
Motor Size (HP) RPM @ 50/60Hz	1/5 2880 / 3440	1/4 2880 / 3440	1/4 1440 / 1720	1/3 2880 / 3440	1/2 2880 / 3440
Dimensions (Inches)	$9.1 \times 4.5 \times 8.0$	$11.3 \times 4.5 \times 8.0$	12.2 x	12.2 x 5 x 9.6	13.1 x 5.5 x 10
Weight	9.3 lb / 4.2 kg	11.0 lb / 5 kg	13.7 lb / 6.2 kg	15.0 lb / 6.8 kg	18.3 lb / 8.3 kg
Operating Temperature Range		0	0°C (32°F) to 52°C (125°F)	F)	
Power Source Available*	Π'N	U, E, J		Dual	
Ultimate Vacuum	as low as 1	as Iow as 100 Microns		50 Microns	
Oil Capacity	9 oz / 250 ml	10 oz / 300 ml	16 oz / 470 ml	16 oz / 470 ml	19 oz / 550 ml
Construction	Heavy Ga	luge Aluminum Chasis	Heavy Gauge Aluminum Chasis with hard rubber base and rubber lined steel handle	e and rubber lined ste	el handle
Overload Protection		Motor Thermally Prote	Motor Thermally Protected, Dual Voltage units have extra IEC fuse	its have extra IEC fuse	6
Control System			ON-OFF power switch		
Free Air Displacement	2 CFM @ 60Hz 48 I/m @ 50Hz	4 CFM @ 60Hz 96 l/m @ 50Hz	2 CFM @ 60Hz 48 l/m @ 50Hz	4 CFM @ 60Hz 96 I/m @ 50Hz	6 CFM @ 60Hz 144 I/m @ 50Hz
Intake Fittings	1/4 SAE and	1/4 SAE and 1/2 ACME	1/4 S/	1/4 SAE, 3/8 SAE, and 1/2 ACME	ACME
Gas Ballast Valve			No		

Gas Ballast Valve	Intake Fittings	Free Air Displacement	Control System	Overload Protection	Construction	Oil Capacity	Ultimate Vacuum	Power Source Available*	Operating Temperature Range	Weight	Dimensions (Inches)	Motor Size (HP) RPM @ 50/60Hz	Stages	Mode Number	* "Blank" = Dual voltage (110-120 / 220 50/60Hz E = 220-240V 50/60Hz J = 100V 50/60Hz U = 115V 50/60Hz	
No	1/4 SAE & 1/2 ACME	2 CFM @ 60Hz 48 I/m @ 50Hz			He	9 oz / 250ml	15 Microns	E, U, J		12.1 lb / 5.5 kg	11.3 × 4.5 × 8.0	1/4 2880 / 3440		VPC2D*	l voltage (110-1	
	1/4 SAE,	2 CFM @ 60Hz 48 I/m @ 50Hz		Motor Th	Heavy Gauge Aluminum Chasis with hard rubber base and rubber lined steel handle	11.5 oz / 330ml				17.7 lb / 8.0 kg	12.2 x 5 x 9.6	1/3 1440 / 1720		VP2D*	20 / 220 50/601	S
	1/4 SAE, 3/8 SAE, and 1/2 ACME	4 CFM @ 60Hz 96 I/m @ 50Hz	NO	Motor Thermally Protected, Dual Voltage units have extra IEC fuse	ninum Chasis wi	15.5 oz / 450ml		Dual, E, J	0°C (	22.1 lb / 10.0 kg	13.1 × 5.5 × 10	1/2 2880 / 3440		VP4D*	lz E = 220-240V	Specifications
Yes	2 ACME	6 CFM @ 60Hz 144 I/m @ 50Hz	ON-OFF power switch	d, Dual Voltage	th hard rubber t	14 oz / 400 ml	10 Microns		0°C (32°F) to 52°C (125°F)	22.5 lb / 10.2kg	5.5 x 10	1/2 2880 / 3440	2	VP6D*	50/60Hz J = 10	S
Š	1/	8 CFM @ 60Hz 192 I/m @ 50Hz	lch	units have extra	base and rubber	29 oz/ 860 ml	crons		25°F)	29.8 lb / 13.5kg		2/3 2880 / 3440		VP8D*	00V 50/60Hz U	
	1/4, 3/8 and 1/2 SAE	10 CFM @ 60Hz 240 I/m @ 50Hz		IEC fuse	lined steel hand	28 oz / 830 ml		Dual, J		30.3 lb / 13.7kg	14.9 x 5.7 x 10.6	3/4 2880 / 3440		VP10D*	= 115V 50/60Hz	
	ΛΕ	12 CFM @ 60Hz 288 I/m @ 50Hz			lle	27 oz / 800 ml				30.9 lb / 14.0kg		1 2880 / 3440		VP12D*	_	

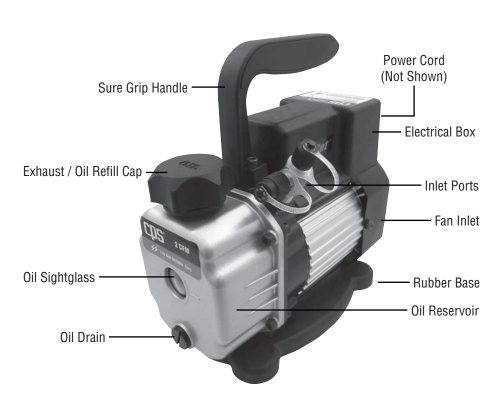
## **VP Series Parts**



#### Unit consists of:

- Pro-Set® model vacuum pump
- CPS® vacuum pump oil
- · Operational manual.

# **VPC Series Parts**



#### Unit consists of:

- Pro-Set® model vacuum pump
- CPS® vacuum pump oil
- · Operational manual.

## **Initial Preparation**

- 1. If the vacuum pump is equipped with a dual voltage motor, make sure the voltage selector switch is set for the desired voltage operation.
- 2. The vacuum pump is shipped without oil in the reservoir. Remove the exhaust/oil fill cap and add oil until it is seen in the middle of the oil sight glass. Re-secure cap.
- 3. Remove the 1/4" inlet service port cap, turn on the vacuum pump. After 15 seconds, replace 1/4 cap back on inlet port.
- 4. Re-check vacuum pump oil level. Add or remove oil if necessary.

To achieve good final vacuum levels, the oil level should be visually seen through sight glass.

CAUTION: DO NOT RUN THIS EQUIPMENT WITH LOW OR NO OIL. RUNNING THIS EQUIPMENT WITH NO LUBRICATION WILL CAUSE PREMATURE FAILURE.

VACUUM PUMP IS NOW READY FOR USE.

## Vacuum Pump Operation

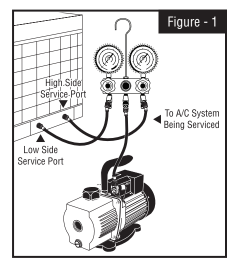
WARNING: Do not operate on systems under pressure.

Damage to the pump may occur.

- 1. Check the correct power supply outlet to be used.
- The VP series is equipped with a dual voltage motor. Make sure the voltage selector switch is set for the desired voltage operation.

Caution: The motor will overheat and trip the thermal protector if the voltage selector and the power supply voltage do not match.

- 3. Connect the correct power cord from vacuum pump to power supply outlet.
- 4. Check oil level in vacuum pump.



- 5. Connect vacuum pump as shown in **Figure 1**.
- 6. Open manifold valves.
- 7. Turn vacuum pump power switch "**ON**".
- 8. Run vacuum pump until final vacuum level is met.
- 9. Once the final vacuum level is reached, close manifold valves, turn power switch "**OFF**".

#### **VACUUM OPERATION COMPLETE**

## **Routine Maintenance**

It is recommended to change the vacuum pump oil after **50 hours** of usage. The purity of the oil will determine the final vacuum level achieved. Always use the CPS recommended vacuum pump oil (**VPOQ / VPOP / VPOG**). The oil provided with the pump has been specially blended to maintain maximum visosity at normal running temperatures as well as cold weather starts.

#### OIL CHANGE PROCEDURES:

- 1. Be sure the pump oil is warmed up. if not warm, turn vacuum pump "ON" for 10 minutes.
- 2. Make sure vacuum pump is not plugged in.
- 3. Remove the oil drain cap and drain the contaminated oil into a suitable container. Tilt the vacuum pump toward the oil drain port.
- 4. Once all the oil has been drained, re-secure the oil drain cap back onto the oil drain port.
- 5. Remove the exhaust / oil fill cap and add oil until it is seen in the middle of the oil sight glass. Re-secure exhaust/oil fill cap.

Troubleshooting Chart								
Condition	Possible Problem	Solution						
Unusually noisy	<ol> <li>Bad bearings.</li> <li>Loose motor bolts.</li> <li>Coupling drive.</li> <li>Dirty, low, or improper oil.</li> <li>Air leaks in connections.</li> </ol>	<ol> <li>Replace motor.</li> <li>Tighten bolts.</li> <li>Adjust or replace coupling.</li> <li>Replace oil.</li> <li>Fix leaks.</li> </ol>						
High temperature	<ol> <li>Low or improper voltage.</li> <li>Worn bearings.</li> <li>Low oil level.</li> </ol>	<ol> <li>Check power source voltage.</li> <li>Replace motor.</li> <li>Add or replace.</li> </ol>						
Poor vacuum	<ol> <li>System leaks.</li> <li>Low oil level.</li> <li>Dirty oil.</li> <li>Air leaks at connection.</li> <li>Air leak through seal.</li> <li>Worn rotary mechanism.</li> </ol>	<ol> <li>Fix leaks.</li> <li>Add or replace oil.</li> <li>Flush and replace oil.</li> <li>Fix leaks.</li> <li>Replace shaft seal.</li> <li>Replace cartridge.</li> </ol>						
Oil leaks	<ol> <li>Oil leaks through exhaust.</li> <li>Oil leaks through shaft seal.</li> <li>Oil leaks through reservoir.</li> <li>System vented pressure.</li> <li>Pump tipped over.</li> </ol>	<ol> <li>Oil level too high.</li> <li>Replace shaft seal.</li> <li>Tighten bolts or replace gasket.</li> <li>Check oil level.</li> <li>Check oil level.</li> </ol>						
Pump does not start	No power to motor.     Damaged motor.     Thermal cutout.	<ol> <li>Check fuses in IEC panel.</li> <li>Replace motor.</li> <li>Wait for thermal switch to reset. Check for cause of thermal.</li> </ol>						
Thermal cutout	<ol> <li>Low or incorrect voltage.</li> <li>Cold weather.</li> <li>Dirty Oil.</li> </ol>	<ol> <li>Check voltage, move voltage selector switch to correct setting.</li> <li>Start and run vacuum pump with the intake fitting open for 1 minute to warm up oil.</li> <li>Flush and replace oil.</li> </ol>						

CPS® Products, Inc. guarantees that all products are free of manufacturing and material defects to the original owner for one year from the date of purchase. If the equipment should fail during the guarantee period it will be repaired or replaced (at our option) at no charge. This guarantee does not apply to equipment that has been altered, misused or solely in need of field service maintenance. All repaired equipment will carry an independent 90-day warranty. This repair policy does not include equipment that is determined to be beyond economical repair.

#### **Contact Us**

# Web: www.cpsproducts.com Email: info@cpsproducts.com

## CPS Products, Inc.

### CPS Products, Inc. U.S.A. (Headquarters)

1010 East 31st Street, Hialeah, Florida 33013, USA Tel: 305-687-4121, 1-800-277-3808, Fax: 305-687-3743 E-mail: info@cpsproducts.com www.cpsproducts.com

#### **CPS Canada**

4605 Crysler Ave. Niagara Falls, Ontario L2E 3V6 Tel: 905-358-3124, Fax: 905-358-7187, 1-866-629-3895, E-mail: cpscanada@bellnet.ca

#### **CPS Products N.V**

Krijgsbaan 241, 2070 Zwijndrecht, Belgium Tel: (323) 281 30 40, Fax: (323) 281 65 83, www.cpsproducts.be, E-mail: info@cpsproducts.be

#### CPS Australia PTY. LTD.

109 Welland Avenue, Welland, South Australia 5007 Tel: +61 8 8340 7055, Fax: +61 8 8340 7033 E-mail: sales@cpsaustralia.com.au



Authorized Distributor APL ASIA CO., LTD. 11/129-132 Moo.5 Lamlukka Rd.,T.Kookut, A.Lamlukka, Pathumthani 12130 Thailand. TEL. 0-2995-4461-3, FAX. 0-2995-4464 www.apl-asia.com EMAIL: sales@apl-asia.com LINE@: @APL-ASIA