CDS[®] PRO-SET[®]

VACUUM PUMPS

Dual Voltage Two Stage Vacuum Pumps

DUAL VOLTAGE **BALLAST** VALVE

Dual voltage design vacuum pump operates on 115 VAC or 230 VAC (50 or 60Hz). Advanced two-stage design pulls deep vacuum fast to 15 microns.

Model	VP2D	VP3D	VP6D
Free Air Displacement	1.9 CFM @ 60HZ 45 I/m @ 50Hz	3.15 CFM @ 60HZ 75 I/m @ 50Hz	6.25 CFM @ 60HZ 148 I/m @ 50Hz
Horse Power RPM (50/60Hz)	1/4 HP 1440/1720	1/3 HP 1440/1720	1/2 HP 2880/3440
Ultimate Vacuum	15 microns		
Inlet Ports (male flare)	1/4", 3/8" SAE Male & 1/2" ACME Male		
Oil Capacity	12oz./350 ml	15oz./450ml	15oz./ 450ml
Dimensions	13" x 5.3" x 10"	13.7" x 5.6" x 10.4"	13.7" x 5.6" x 10.4"
Shipping Weight	21.66lb/9.8kg	25.42 lb/11.5kg	25.42lb/11.5kg

For Australia: VP2DA, VP3DA, VP6DA all Single Voltage 240VAC/50Hz.



C€ € N11445

LARGE OIL SIGHTGLASS

Universal IEC plug All units/dual voltage 115V & 230V

Model	VP8D	VP10D	VP12D
Free Air Displacement	7.9 CFM @ 60HZ 186 l/m @ 50Hz	10.0 CFM @ 60HZ 236 I/m @ 50Hz	11.8 CFM @ 60HZ 278 I/m @ 50Hz
Horse Power RPM (50/60Hz)	2/3 HP 2880/3440	2/3 HP 2880/3440	3/4 HP 2880/3440
Ultimate Vacuum	15 microns		
Inlet Ports (male flare)	1/4", 3/8" SAE Male & 1/2" SAE Male		
Oil Capacity	13.5 oz./400ml	14 oz./425ml	15 oz./450ml
Dimensions	15" x 6.2" x 11.2"		
Shipping Weight	32.95lb/14.5kg	34.26lb/15.5kg	36.47lb/16.5kg

Dual Voltage Single Stage Vacuum Pumps



LARGE OIL SIGHTGLASS

C€	C N11445
----	-----------------

Model	VP2S	VP3S	VP6S
Free Air Displacement	1.9 CFM @ 60HZ 45 I/m @ 50Hz	3.15 CFM @ 60HZ 75 I/m @ 50Hz	5.85 CFM @ 60HZ 138 l/m @ 50Hz
Horse Power RPM (50/60Hz)	1/5 HP 1440/1720	1/4 HP 1440/1720	1/3 HP 1440/1720
Ultimate Vacuum	100 microns		
Inlet Ports (male flare)	1/4", 3/8" SAE Male & 1/2" ACME Male		
Oil Capacity	13.5 oz./400 ml	13 oz./380 ml	17 oz./ 500 ml
Dimensions	13" x 5.3" x 10"	13" x 5.3" x 10"	13.7" x 5.6" x 10.4"
Shipping Weight	18.11lb/8.2kg	19.44lb/8.8kg	24.75lb/11.2kg

VPXJ220 220 VAC jumper power cord for locations where 110 voltage is not available.

VPXOMP Oil mist preventer exhaust port.

