Submersible Dewatering Pumps 4" NPT Female Discharge



Series: V81000 10.0hp, 3Ph

HH & HV models

V-Power pumps are compact, lightweight powerful Portable Electric Submersible Pumps. They are whisper quiet and will perform in any position. V-Power pumps can be staged in series for higher head applications.

The V-Power in-line design assures maximum heat transferred to the pumped liquid. V-Power pumps can operate in up to 140°F (60°C) temperature water. V-Power design provides the coolest operating motor for maximum life.

Consult the factory prior to pumping fluids other than water for professional instructions.

Vacuum Pressure Impregnation "VPI" Sealed Insulation System

VPI motor enhancement system was developed to greatly extend the winding life expectancy of an electric motor. The motor stator is loaded into a pressure vessel and immersed in the specialty selected varnish.

All gas pockets located within the stator are evacuated under vacuum. The varnish is drawn into the stator core, completely occupying all voids in the winding. Following a series of processes, ending in a controlled bake, the winding is 100% impregnated and sealed.

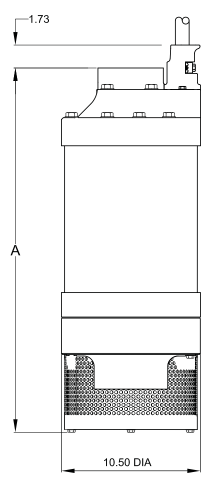
DISCHARGE CASE	Aluminum, Hard Anodized
DIFFUSER	Aluminum, Hard Anodized
SUCTION CASE	Aluminum, Hard Anodized, with wear resisitant polyurethane liner
FRAME & OUTER CASE	Aluminum, Hard Anodized
WEAR PLATE	Polyurethane
PUMP SHAFT	Stainless Steel
IMPELLER	Hardened 17-4 Stainless Steel
HARDWARE	Stainless Steel
O-RINGS	Buna-N
SEAL	Tandem mechanical, Oil lubricated
INBOARD	Material: Rotating Face - Carbon Stationary Face - Ceramic Elastomer - Buna-N Hardware - 300 Series Stainless
OUTBOARD	Material: Rotating Face - Silicon Carbide Stationary Face - Silicon Carbide Elastomer - Viton® Hardware - 300 Series Stainless
STRAINER	Stainless Steel, 1/4" Holes
UPPER BEARNG	Single Row, Shielded, Ball Lubrication: Prelubricated high- temperature grease Load: Radial
LOWER BEARING	Single Row, Angular Contact, Ball Lubrication: Prelubricated high- temperature grease Load: Radial & Thrust
CORD ENTRY	50Ft. with Strain Relief and Pressure Grommet for Sealing
MOTOR	Insulation: Class F
CONTROL	NEMA 3R Rainproof

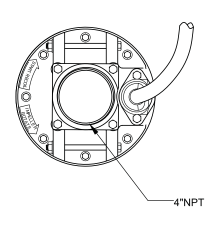
MODEL	POWER CORD WEIGHT	CONTROL BOX WEIGHT	PUMP ONLY WEIGHT	Shipping Weight	
10 hp	15.4 lbs	8.8 lbs	154 lbs	209 lbs	

VPI is greatly superior to the "dip and bake" method which may provide only 50% to 70% of effective insulation leaving voids and air pockets. VPI provides 100% solid mass structure which provides the greatest mechanical strength and a cooler running motor due to superior heat dissipation.

Represented By: WCT Products, Inc. - (800)928-7763 - (310) 822-5212 - www.wctproducts.com

Submersible Dewatering Pumps 4" NPT Female Discharge





MODEL	DIM "A" inch
V-81000	27.38

MODEL#	HP	VOLT/PH	Hz	RPM	NEMA START CODE	FULL LOAD AMPS	LOCKED ROTOR AMPS	CORD SIZE	CORD TYPE	MAX CORD LENGTH (FT)
HH SERIES W/ NEMA 3R RAINPROOF CONTROL										
V81032HH	10	230/3	60	3450	K	30.0	208.0	6/4	SOW	475
V81034HH	10	460/3	60	3450	K	15.0	104.0	12/4	SOW	500
HV SERIES W/ NEMA 3R RAINPROOF CONTROL										
V81032HV	10	230/3	60	3450	K	30.0	208.0	6/4	SOW	475
V81034HV	10	460/3	60	3450	K	15.0	104.0	12/4	SOW	500

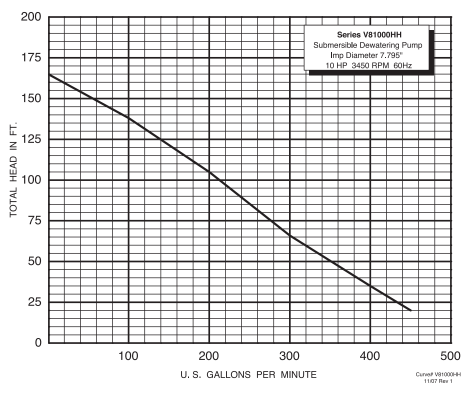
IMPORTANT APPLICATION INFORMATION!

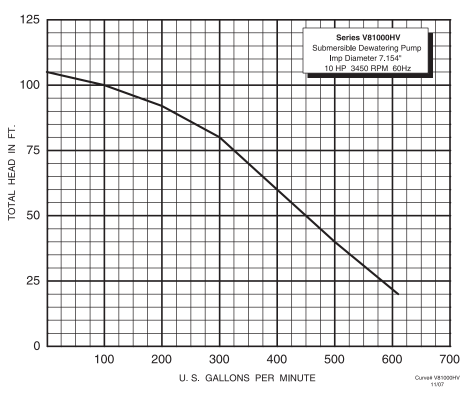
1) FOR THOSE APPLICATIONS SPECIFIED AS CLASS I DIVISION II HAZARDOUS LOCATIONS THIS PUMP AND CONTROL SUPPLIED ARE NOT APPROPRIATE FOR HAZARDOUS LOCATIONS.

2) INSTALLATIONS SUCH AS DECORATIVE WATER FEATURES MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE ANSI/NFPA 70. THIS PUMP IS NOT INTENDED FOR USE IN RECREATIONAL WATER PARKS, SWIMMING POOLS, OR INSTALLATIONS IN WHICH HUMANS ARE IN CONTACT WITH THE PUMPED FLUID.

Represented By: WCT Products, Inc. - (800)928-7763 - (310) 822-5212 - www.wctproducts.com

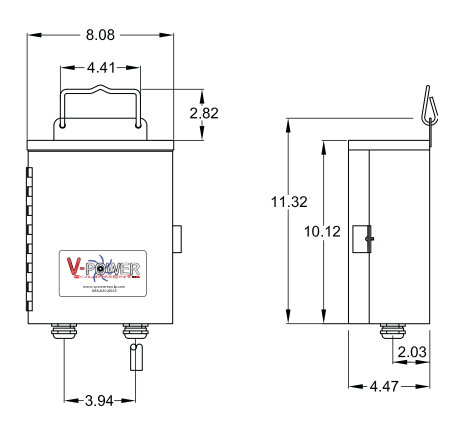
Submersible Dewatering Pumps 4" NPT Female Discharge





Submersible Dewatering Pumps 4" NPT Female Discharge

10 hp (3 Phase) Control Box



NEMA 3R RAINROOF CONTROL

Pump P/N:	Control P/N
V81032HH	V810832
V81034HH	V810834
V81032HV	V810832
V81034HV	V810834