

VT Series — Vertical Turbine Pumps

VT Series Pumps provide the ultimate in reliability and ease of installation. Applications include condenser water, chilled water, water transfer, pressure boosting and water supply. Quiet, dependable, with proven performance: that's the Taco VT Series of pumps, powered by Hydroflo Pumps.



Hydroflo Pumps
Fluid Solutions™
A Taco Family Company

Taco
Comfort Solutions®
A Taco Family Company

Features & Benefits

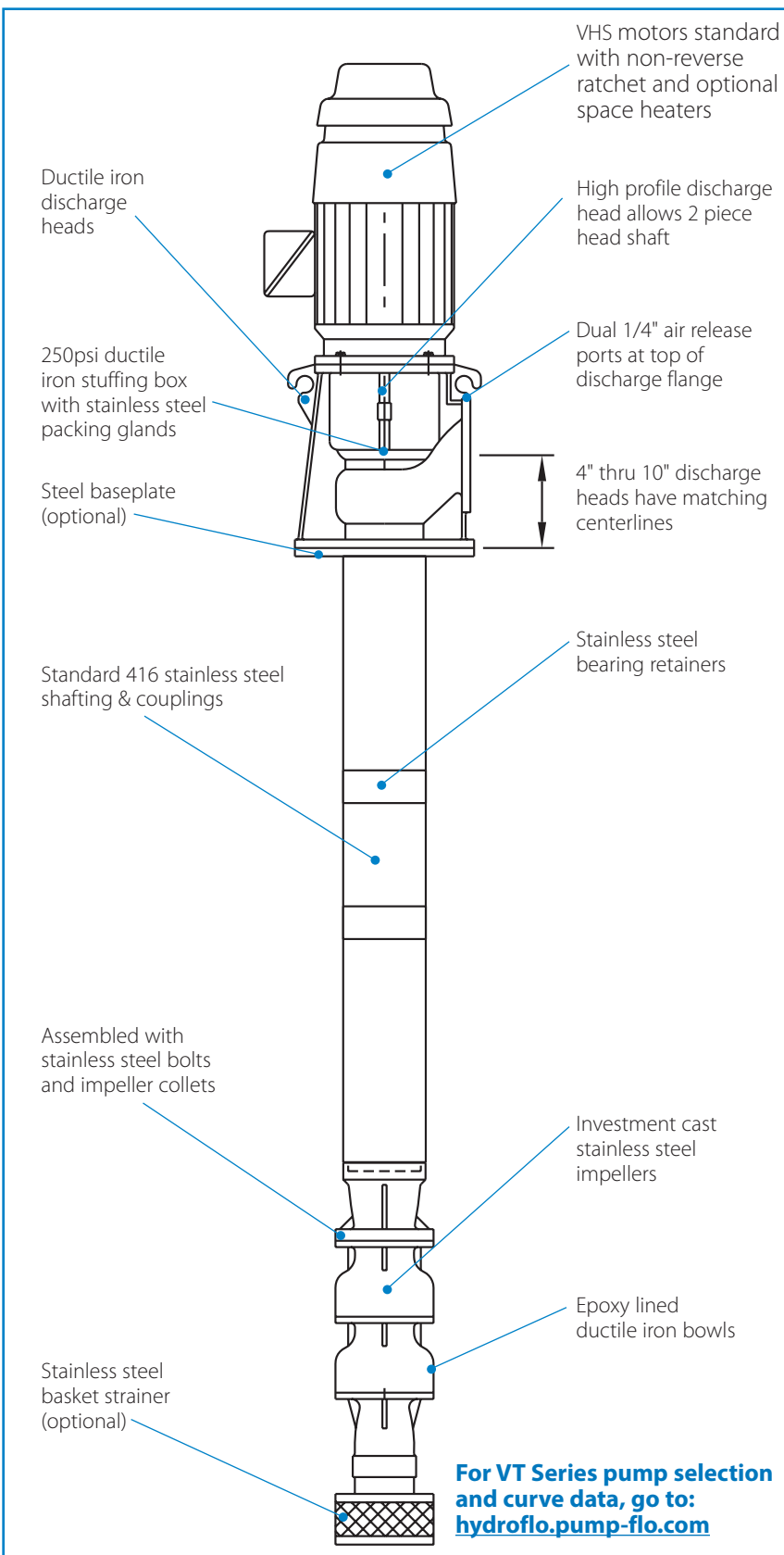
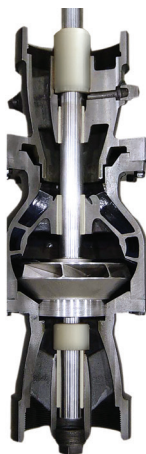
Do You Know...



Do you know that Taco's VT Series vertical turbine pumps, powered by Hydroflo Pumps, provide the ultimate in reliability and ease of installation? With 6" to 18" bowl diameters, the VT Series provides quiet, dependable performance for cooling tower and chilled water applications.



Do you know that Taco's VT Series vertical turbine pumps, powered by Hydroflo Pumps, offer upgraded materials of construction as standard features? All impellers are investment cast stainless steel, which provides longer life and better abrasive and corrosive resistance. And all bowls and discharge heads are ductile iron, providing higher hanging weight and better tensile strength.



Vertical Turbine Pump, Water Lubricated

Scope

Furnish and install ____ vertical turbine pump(s) with driver and accessories of the size and type shown on the plans. The pump shall be manufactured for lubrication of the lineshaft bearings by the water being pumped. The pumping unit shall be designed and manufactured in accordance with the latest Hydraulic Institute standards and AWWA specifications for lineshaft turbine pumps.

Service Conditions

The pump shall be designed and built to operate satisfactorily with a reasonable service life, when installed in a proper turbine pump application. The pump shall be a Taco VT Series or approved equal. Manufacturers that meet the required material standards and performance specifications must get prior approval.

Pump Construction

Bowl assembly: The intermediate bowls, discharge cases and suction bowls shall be flanged type constructed from ductile iron, and shall conform to ASTM A536, class 65. They shall be free of defects and accurately machined and fitted to close tolerances. The intermediate bowls shall have epoxy enamel coated waterways for maximum efficiency. All threaded discharge cases shall be threaded with an 8 TPI BUTT Standard for water lubricated column assembly. All assembly bolting shall be stainless steel.

Impellers: The impellers shall be produced by investment cast method and shall be 201 stainless steel, ASTM A296 and shall be of the enclosed type. They shall be free from defects, machined, and balanced for optimum efficiency and performance. They shall be securely fastened to the bowl shaft with stainless steel taper lock collets; C1045 steel will not be accepted. The impellers shall be adjustable by means of a top shaft adjusting nut or adjustable solid shaft coupling.

Bowl shaft: The bowl shaft shall be constructed from Pump Shaft Quality (PSQ) 416 stainless steel, ASTM A582 pump shaft material. It shall be precision machined and straightened within .002 - .004 tolerance.

Discharge Head Assembly – Water Lubricated

Discharge head: The discharge head, sized for pump capacity, shall be constructed of high grade ductile iron, ASTM A536, class 65 or fabricated steel and shall be of the high profile type with an integral motor base which allows the head shaft to be coupled to the top shaft above the stuffing box. A separate motor stand is not acceptable. The discharge head shall have an ANSI 150 psi discharge flange supplied with dual ¼" NPT ports at the top. The head shall be threaded with an 8 TPI BUTT Standard to accept the column pipe.

Stuffing box: The stuffing box shall be ductile iron, ASTM A536 class 65, rated at 250 psi and contain a minimum of five rings of

John Crane 1345 packing or an optional balanced mechanical seal. It shall have an available fitting for pressure relief. The packing lower gland shall be 201 stainless steel and secured in place by stainless steel studs and nuts. Cast iron or bronze glands are not acceptable. The packing box bearing shall be bronze B-505-836. A rubber water slinger shall be provided to operate on the top shaft, above the packing gland.

Column Assembly – Water Lubricated

Column pipe: Column pipe shall be ASTM A53 grade B steel pipe. The column ends shall be machined with 8 TPI BUTT Standard threads and faced parallel to the threads to ensure proper alignment. The pipe shall be connected with threaded sleeve type ductile iron couplings that will accept ¾" stainless steel bearing retainers. Intermediate column lengths and lineshaft bearing spacing shall not exceed 10' feet with pump speeds up to 1800rpm. Pumps operating at speeds over 1800rpm shall have column and bearing spacing no greater than 5'.

Bearing retainers: Investment cast 201 stainless steel bearing retainers, also known as spiders, shall be furnished for shaft stabilization at each column pipe coupling. A rubber fluted lineshaft bearing, retained with a shoulder at each end, shall be installed in each bearing retainer. Bronze or cast iron bearing retainers are not acceptable.

Lineshaft: Lineshaft shall be 416 stainless steel, ASTM A582 and sized according to the horsepower requirements of the specified pump. To ensure proper alignment, the shafts shall be straightened to within .004 tolerance and the butting faces shall be machined perpendicular to the axis of the shaft. These shafts shall be coupled with 416 stainless steel lineshaft couplings.

Suction Strainer

A stainless steel basket strainer of a suitable size shall be provided and attached to the pump suction with stainless steel fasteners. Galvanized strainers are not acceptable.

Electric Motor

The motor shall be manufactured by GE or US Motors, designed to NEMA MG-1 standards, ____ RPM vertical hollow shaft motor with a non-reverse ratchet to prevent reverse rotation. The motor shall have angular contact thrust bearings to meet the designed pump's hydraulic thrust load plus the weight of the rotating parts under operating conditions. The motor shall be premium efficient with a WP-1 enclosure (TEFC optional), 230/460 volt, 3 phase, 60HZ, and a 1.15 service factor. The motor shall be IGBT drive compatible with a 4:1 variable torque speed range (minimum 20HZ).

VT Pump — Sizing

Sizing Matrix

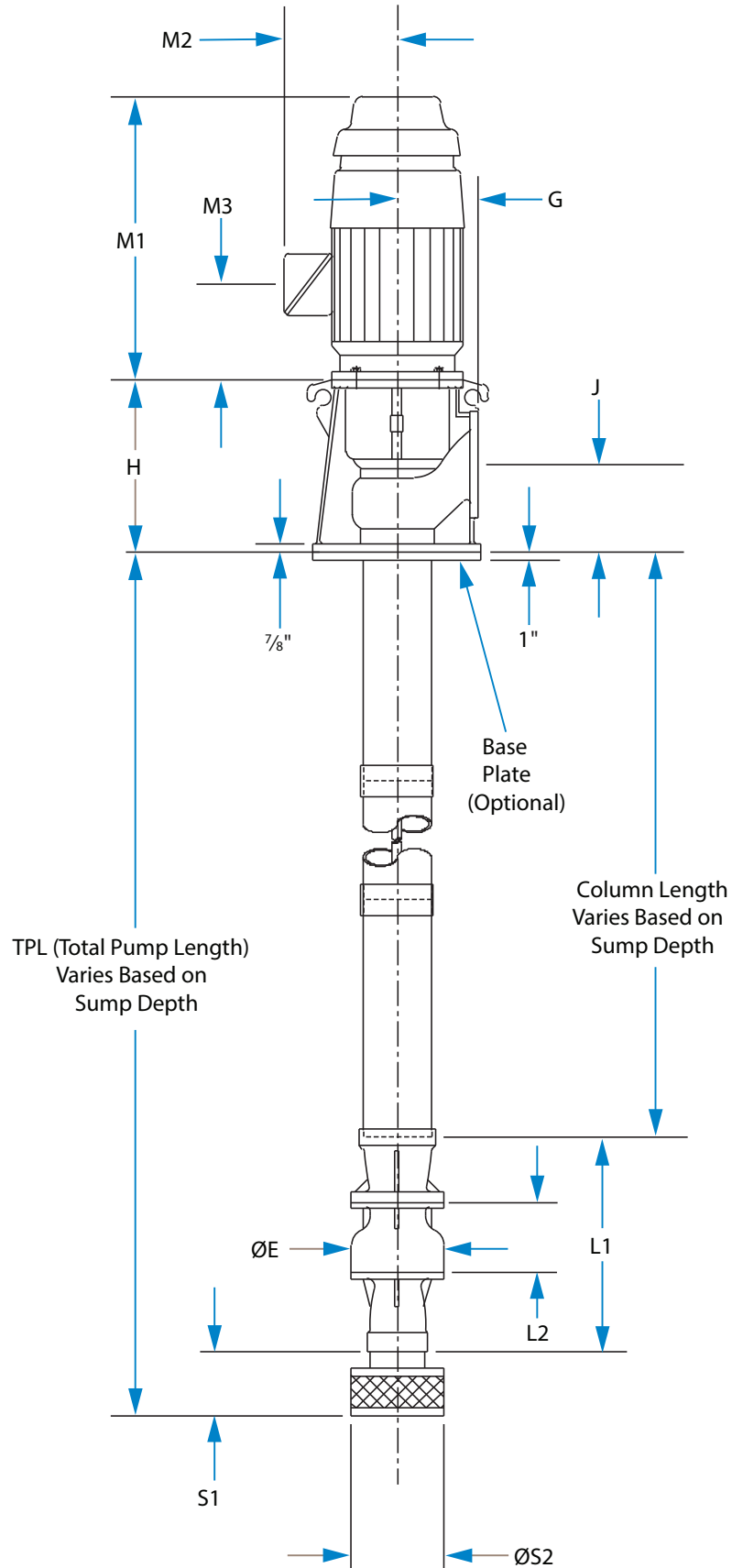
This chart for quick reference only. Actual selection should be made using curves found at hydroflo.pump-flo.com

MODEL	Suction Size	Basket Strainer (Option)	Head • Assembly	Column • Assembly	GPM RANGE	
VT06LL	4"	4"	4"	4"	75-110	
VT06LH					90-140	
VT06HL					175-230	
VT06HH					220-270	
VT07LL	6"	6"	4" or 6"	4" or 6"	90-130	
VT07LH					120-160	
VT07ML					130-225	
VT07MH					150-275	
VT07HL					250-325	
VT07HH					340-450	
VT08HL	6"	6"	6"	6"	450-600	
VT08HH					600-700	
VT09CC	6"	6"	6"	6"	200-325	
VT09EC			240-400			
VT09ML			6" or 8"	6" or 8"	6" or 8"	300-500
VT09MH						400-600
VT09HL						550-750
VT09HH						700-900
VT09ZC	8"	8"	8"	8"	1100-1700	
VT11LL	8"	8"	6" or 8"	6" or 8"	300-450	
VT11LH					350-650	
VT11ML					600-900	
VT11MH					700-1000	
VT12CC	8"	8"	6" or 8"	6" or 8"	400-600	
VT12DC					500-700	
VT12IC					700-1000	
VT12KC			8" or 10"	8" or 10"	8" or 10"	800-1200
VT12LC						700-1500
VT12MC	10"	10"	8" or 10"	8" or 10"	1300-1800	
VT12HH					1750-2400	
VT14LH	10"	10"	10" or 12"	10" or 12"	1000-2000	
VT14ML					1750-2500	
VT14MH					2000-2800	
VT14HH					2500-4000	
VT14HL					2500-3500	
VT16MH	Bell	Fabricated	12"	12"	3000-5500	
VT16HH					4000-6000	
VT18HL	N/A	Fabricated	12", 14" or 16"	12", 14" or 16"	5000-7500	
VT18HH					7000-9000	

For Flows above 6000gpm, below grade discharge, flanged column, or other options consult factory.

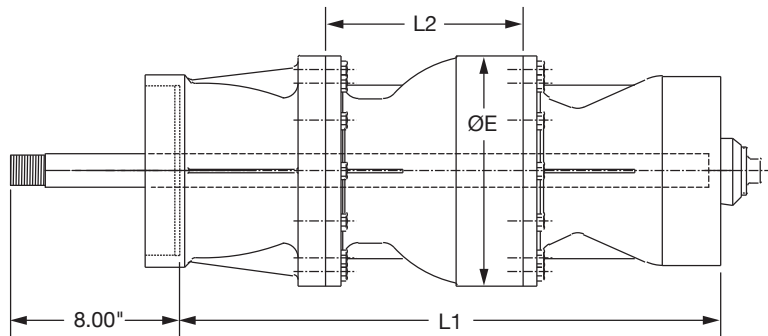
* Head assembly size must match column assembly size.

VT Pump — Dimensions



VT Pump — Dimensions

Bowl Assembly



BOWL ASSEMBLY DIMENSIONS:

All dimensions are in inches. All weights are in pounds.

MODEL AND SIZE	SINGLE STAGE ASSY. LENGTH	BOWL LENGTH	STANDARD BOWL O.D.	BOWL SHAFT DIAMETER	COLUMN PIPE SIZES	SUCTION PIPE SIZES	1st STAGE BOWL ASSY. WGT.	ADDITIONAL STAGE WGT.
	L1	L2	ØE					
VT06LL/VT06LH	12.688	5.125	6.281	1.000	4	4	50	17
VT06HL/VT06HH	12.875	4.750	5.563	1.000	4	4	40	12
VT07LL/VT07LH	16.344	5.500	7.094	1.188	4, 6	6	70	25
VT07ML/VT07MH	17.219	6.375	7.094	1.188	4, 6	6	73	28
VT07HL/VT07HH	17.938	7.094	7.094	1.188	4, 6	6	74	29
VT08HL	23.500	7.875	8.188	1.188	6	6	106	39
VT08HH	23.500	7.875	8.188	1.188	6	6	106	39
VT09CC	23.000	7.750	9.500	1.500	6	6	150	60
VT09EC	23.000	7.750	9.500	1.500	6	6	150	60
VT09ML	23.500	8.500	9.500	1.500	6	6	159	64
	20.125				8		143	
VT09MH	23.500	8.500	9.500	1.500	6	6	159	64
	20.125				8		143	
VT09HL	24.562	9.313	9.500	1.500	6	6	156.4	68
	20.500				8		141.8	
VT09HH	24.532	9.313	9.500	1.500	6	6	156.4	68
	20.500				8		141.8	
VT09ZC	23.000	8.500	9.500	1.500	8	8	145	54
VT11LL/VT11LH	25.875	8.750	11.000	1.688	6	8	246	86
	25.813				8		245	
VT11ML/VT11MH	27.156	10.031	11.000	1.688	6	8	252	94
	27.094				8		251	
VT12CC	26.500	9.000	11.625	1.688	6, 8	8	235	105
VT12DC	26.500	9.000	11.625	1.688	6, 8	8	235	105
VT12IC	27.500	10.000	11.750	1.688	6, 8	8	250	107
VT12KC	27.500	10.000	11.750	1.688	6, 8	8	250	107
VT12LC	28.813	11.000	11.750	1.688	8	8	279	124
	28.781				10		285	
VT12MC	29.125	9.312	11.687	1.688	8, 10	10	274	104
VT12HH	28.250	11.250	11.750	1.688	8	10	251	99
					10		253	
VT14LH	32.625	12.125	14.000	2.188	10	10	437	171
	32.531				12		436	
VT14ML	33.750	13.500	14.000	2.188	10, 12	10	377	159
VT14MH	33.750	13.500	14.000	2.188	10, 12	10	377	159
VT14HL/VT14HH	33.875	13.625	14.000	2.188	10, 12	10	377	159
VT16MH	31.625	15.000	15.500	1.938	12	BELL*	569	237
VT16HH	32.250	15.625	16.050	1.938	12	BELL*	583	255
VT18HL/VT18HH	28.625	18.625	18.531	1.938	12, 14, 16	BELL*	586	395

* Consult Factory.

VT Pump — Dimensions

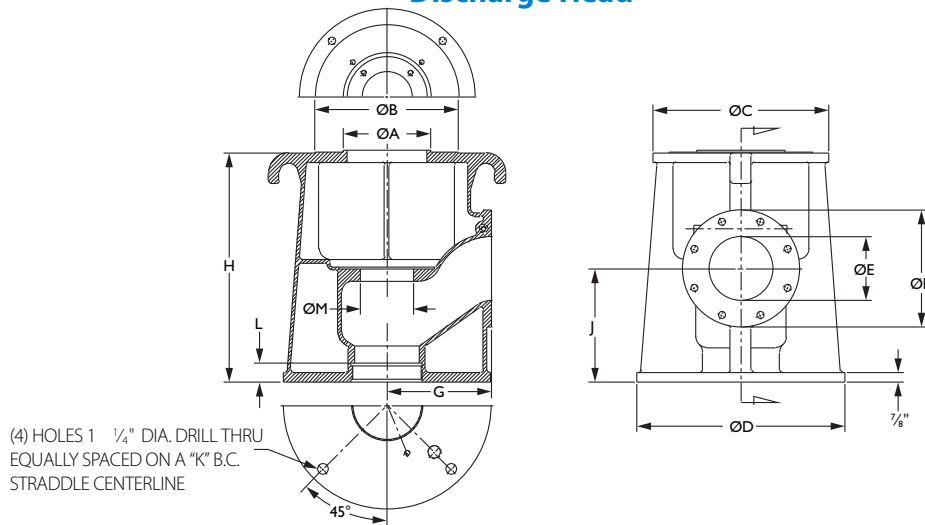
Column Assemblies

COLUMN ASSEMBLIES DIMENSIONS:

ITEM NUMBER	DESCRIPTION	SHAFT LENGTH (FEET)	SHAFT DIAMETER (INCHES)	MAX HORSEPOWER	WEIGHT (LBS)																
VT04100CA-T05	4 x 1 Standard Wall	5	1	40	75																
VT04100CA-T10		10			150																
VT06100CA-T05	6 x 1 Standard Wall	5			1 3/16	75	120														
VT06100CA-T10		10					230														
VT06118CA-T05	6 x 1 3/16 Standard Wall	5					1 1/2	150	125												
VT06118CA-T10		10							240												
VT08118CA-T05	8 x 1 3/16 Standard Wall	5	1 11/16	300					155												
VT08118CA-T10		10							310												
VT10118CA-T05	10 x 1 3/16 Standard Wall	5							300	300	200										
VT10118CA-T10		10									400										
VT12118CA-T05	12 x 1 3/16 Standard Wall	5									300	300	270								
VT12118CA-T10		10											540								
VT08150CA-T05	8 x 1 1/2 Standard Wall	5											300	300	170						
VT08150CA-T10		10													330						
VT10150CA-T05	10 x 1 1/2 Standard Wall	5			300	300									215						
VT10150CA-T10		10													420						
VT12150CA-T05	12 x 1 1/2 Standard Wall	5													300	300	285				
VT12150CA-T10		10															560				
VT10168CA-T05	10 x 1 11/16 Standard Wall	5															300	300	225		
VT10168CA-T10		10																	440		
VT12168CA-T05	12 x 1 11/16 Standard Wall	5																	300	300	295
VT12168CA-T10		10																			580

Column assemblies cut to length.

Discharge Head



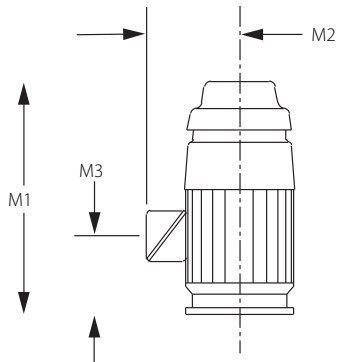
Discharge Head Dimensions

MODEL/SIZE	ØA	ØB	ØC	ØD	ØE	ØF	G	H	J	K	L	ØM	WGT.
VT04DH	8 1/4	N/A	12	19 3/8	4	9	9 7/8	21 1/2	10 5/8	17	1 3/4	4.687	186
VT06DH	8 1/4	13 1/2	16 1/2	19 1/2	6	11	9 7/8	21 1/2	10 5/8	17	1 3/4	4.687	262
VT08DH	8 1/4	13 1/2	16 1/2	21 1/4	8	13 1/2	9 7/8	21 1/2	10 5/8	18 3/4	2	4.687	279
VT10DH	N/A	13 1/2	20	21 1/4	10	16	9 7/8	21 1/2	10 5/8	18 3/4	2 1/2	4.687	311
VT12DH	N/A	13 1/2	20	24 7/8	12	19	14	23	12	22 3/4	2 1/2	5.5625	630

All dimensions are in inches. All weights are in pounds.

VT Pump — Dimensions

Motor



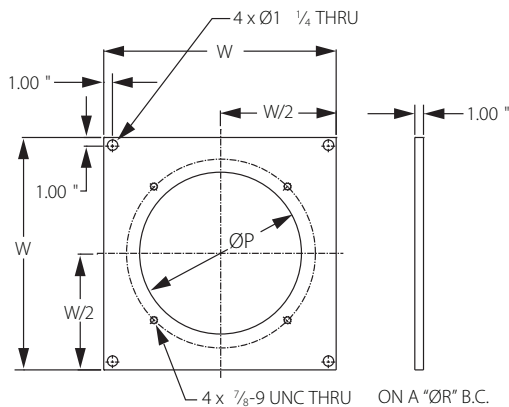
NEMA MG1-31 Design
High Efficiency Vertical Hollowshaft WP-1 Enclosure

GE VHS MOTOR DIMENSIONS:

HP (1760RPM)	M1	M2	M3	WEIGHT
5	24.29	9.30	8.14	220
7.5	24.29	9.30	8.14	220
10	24.29	9.30	8.14	220
15	30.60	10.97	9.41	340
20	27.85	10.97	9.41	370
25	29.25	14.60	10.19	507
30	29.25	14.60	10.19	507
40	32.53	14.68	13.40	760
50	32.53	14.68	13.40	760
60	35.70	15.78	16.12	1102
75	35.70	15.78	16.12	1102
100	41.96	20.90	15.68	1590

All dimensions are in inches. All weights are in pounds.

Base Plate



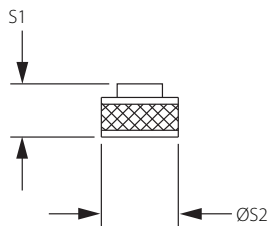
Base Plate Dimensions

MODEL/ SIZE	DISCHARGE HEAD SIZE	W	W/2	ØP	ØR (BOLT CIRCLE)	WGT.
VT04BP	4"	24"	12"	14"	17.000"	104
VT06BP	6"	24"	12"	14"	17.000"	104
VT08BP	8"	24"	12"	16"	18.750"	104
VT10BP	10"	24"	12"	16"	18.750"	104
VT12BP	12"	28"	14"	19.5"	22.750"	165

All dimensions are in inches. All weights are in pounds.

Basket Type Suction Strainer

Suction Strainer Dimensions



MODEL/ SIZE	SUCTION SIZE	S1	ØS2	WEIGHT
VT04BS	4	6	6 1/2	8
VT06BS	6	6	8 1/2	9
VT08BS	8	7 3/4	10 3/4	13
VT10BS	10	9 7/8	13	17
VT12BS	12	11 7/8	18 5/8	25

All dimensions are in inches. All weights are in pounds.



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