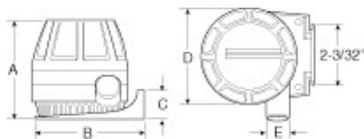




V-Series bilge base and mounting bracket have molded-in holes for #8 screws.

[< Back](#)



NOTE: Attwood bilge pumps must be immersed in water for priming.

V-Series Pumps NMMA and IMCI Certificate Numbers

Part No.	NMMA No.	IMCI (CE) Certificate No.
4204 Series	090945	PATT010
4206E Series	090947	PATT011
4207 Series	090948	PATT012
4208 Series	090949	PATT013

Part No.	NMMA No.	IMCI (CE) Certificate No.
4209 Series	090950	PATT014
4212 Series	090953	PATT016
4224 Series	090955	PATT017

V-Series Pump Dimensions

Model	A	B	C	D	E
V500	3 5/16"	3 1/2"	1"	2 29/32"	1 3/16"
V625	4 3/32"	4 13/32"	1"	3 29/32"	1 3/16"
V750	4 3/32"	4 13/32"	1"	3 29/32"	1 3/16"
V900	4 3/32"	4 13/32"	1"	3 29/32"	1 3/32"
V1250	4 29/32"	5 5/16"	1 1/4"	4 29/32"	1 3/32"

Specifications

Model No.	Rated Voltage	Output Ratings (GPH)										
		@ Design Voltage			Max. Head	@ Nominal Voltage			Max. Head	Amp Draw	Fuse Size	Hose Size
0 ft.	3.3 ft.	6.7 ft.	0 ft.	3.3 ft.		6.7 ft.						
V500	12	500	350	200	9 ft.	450	300	150	8 ft.	1.4	2-amp	3/4" I.D.
V625	12	650	425	150	7 ft.	570	300	75	6 ft.	1.0	2-amp	3/4" I.D.
V750	12	750	550	350	9 ft.	680	520	300	8 ft.	2.8	4-amp	3/4" I.D.
	24	750	550	350	9 ft.	680	520	300	8 ft.	1.4	2-amp	3/4" I.D.
V900	12	900	700	500	12 ft.	800	610	350	11 ft.	3.0	4-amp	1 1/8" I.D.
V1250	12	1,250	950	500	11 ft.	1,100	700	400	10 ft.	2.6	4-amp	1 1/8" I.D.
	24	1,250	950	500	11 ft.	1,100	700	400	10 ft.	1.3	3-amp	1 1/8" I.D.

Note: Nominal Voltage = 12- and 24-Volts D.C., Design Voltage = 113.3% of nominal voltage

Copyright© Attwood 2008. All rights reserved

[Attwood Terms of Use](#) [Privacy Policy](#)

Questions or comments about this Web site?
E-mail our [webmaster](#)