TSUNAMIBILGE PUMPS

With their innovative engineering and compact design, Tsunami pumps deliver high output from a small package. We use the most advanced material available, including the best quality bearings and state-of-the-art brushes, alloys and magnets. Our patented shaft seal prevents leaks caused by misalignment and our caulked and tinned wiring eliminates wicking, prevents water damage and resists corrosion.

NMMA Numbers

Part No.	NMMA No.	IMCI (CE) Certificate No.		
4606 Series	2456898	PATT042		
4608 Series	2456899	PATT043		
4609 Series	2456900	PATT044		
4612 Series	2456901	PATT046		
4613 Series	2456902	PATT045		



Specifications

Model No.	Rated Voltage	GPH Output @ Design Voltage 13.6 VDC				GPH Output @ Nominal Voltage 12.0 VDC							
		Amp Draw	0 ft.	3.3 ft.	6.7 ft.	Max Head	Amp Draw	0 ft.	3.3 ft.	6.7 ft.	Max Head	Fuse Size	Hose Size
T500	12	1.8	600	440	260	9 ft.	1.4	550	360	160	8 ft.	3-amp	3/4" I.D.
T800	12	3	800	660	540	13 ft.	2.5	760	600	400	11 ft.	4-amp	3/4" I.D.
	24	1.3	800	660	540	13 ft.	1.1	760	600	400	11 ft.	2-amp	3/4" I.D.
T1200	12	3.5	1200	900	700	11 ft.	3	1100	810	480	9 ft.	5-amp	1-1/8" I.D.
	24	1.5	1200	900	700	11 ft.	1.3	1100	810	480	9 ft.	2-amp	1-1/8" I.D.

Pump Dimensions

Model No.	Α	В	C	D	E	
T500	2-3/4"	2-7/8"	3-5/8"	3/4" I.D.	3-1/8"	
T800	3-1/8"	3-1/4"	4-3/8"	3/4" I.D.	3-1/2"	
T1200	3-1/8"	3-1/4"	4-3/8"	1-1/8" I.D.	3-3/4"	

