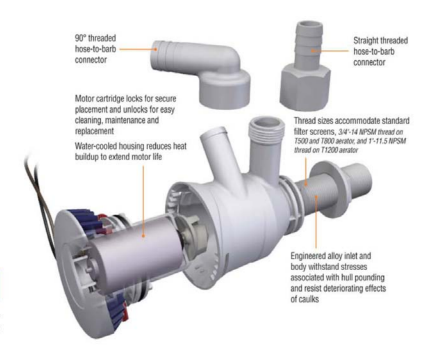
# TSUNAMI DUAL OUTLET AERATOR PUMPS

The advantage of the dual outlet is that you can feed multiple applications through a single thru-hull fitting. The Tsunami second outlet is integrated into the pressure chamber, so it looks — and pumps — like part of the aerator. Both of the pump's outlets are engineered for the precise position and angle that will deliver optimum performance.

## **NMMA Numbers**

Part No.	NMMA No.	IMCI (CE) Certificate No.		
4672	Pending	IGPATT003		
4670	Pending	IGPATT003		

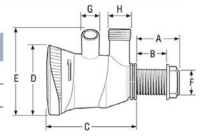


### **Specifications**

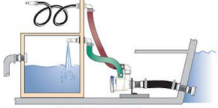
		GPH (	GPH Output @ Design Voltage 13.6 VDC					GPH Output @ Nominal Voltage 12.0 VDC						
					Bott	outlets (	Open	pen				Both Outlets Open		
Oulet	Amp Draw	O ft.	3.3 ft.	6.7 ft.	Max Head	0 ft.	Amp Draw	O ft.	3.3 ft.	6.7 ft.	Max Head	0 ft.	Fuse Size	
Upper	3.0	750	600	460	13 ft.	880	2.5	670	500	390	11 ft.	770	4-amp	
Lower	3.0	750	620	480	13 ft.	880	2.5	690	550	420	11 ft.	770	4-amp	

#### **Pump Dimensions**

Part No.	Inlet Length	Inlet Dia.	A	В	С	D	E	F	G	Н	
4672	3-1/2*	3/4"	3-1/4"	3.	4-1/8"	4-1/4"	4"	3/4-14 NPSM	3/4" Barbed .554" I.D.	3/4-14 NPSM .620° I.D.	
4670	3/4*	3/4"	1-1/4	7/16*	4-1/8°	4-1/4*	4"	3/4-14 NPT	3/4" Barbed .554" I.D.	3/4-14 NPSM .620* I.D.	



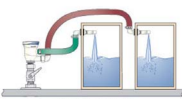
## **Applications**



Rinse Hose plus Livewell



High Pressure Washdown plus Livewell



Supply Two Livewells