New

ATTWOOD Tsunami MK2 electric pump for aeration and water recirculation

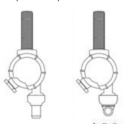


For use in catch and bait tanks; mounted directly on the transom mirror or remotely with a pipe. Version with **two outputs** for simultaneous ventilation of 2 tanks or one tank by using the second connection for deck washing. Cartridges compatible with previous versions of Attwood aerator pumps. Easy and quick installation without the use of sealants. ISO 8846 and IP68 certified

Code	Model	Version	v	Flow I/min	Current draw A	Hose adaptor	OPTIONAL sea intake	OPTIONAL filter	OPTIONAL spray head	Hose holder OPTIONAL
16.411.01	564X/T500	in line	12	38	1.6	3/4"	16.388.61	16.388.50	16.412.53	16.491.91 * / 16.491.92*
16.411.02	564X/T500	inside mounting	12	38	1.6	3/4"	16.388.61	16.388.50	16.412.53	16.491.91 * / 16.491.92*
16.411.03	564X/T500	through bulkhead at 90°	12	38	1.6	3/4"	16.388.61	16.388.50	16.412.53	16.491.91 * / 16.491.92*
16.411.04	565X/T800	in line	12	50	2.9	3/4"	16.388.61	16.388.50	16.412.53	16.491.91 * / 16.491.92*

Order hose holder in packs of 12 pieces.













RULE oxigenator for livewell/baitwell tanks

Code 16.078.00

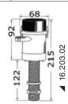
It can be combined with any submersible pump with 19-mm hose adaptor. The spray valve infuses air in stagnant water. **Adjustable** direction and flow.

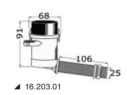


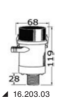
RULE Pro-Series submersible aerator pump for livewell tanks

Easy to disassemble and clean. Very quiet operation.

Code	v	Flow I/min	Current draw A	Version with discharge
16.203.01	12	45	2.8/4	angled inlet for thru-hull applications
16.203.02	12	45	2.8/4	straight inlet for thru-hull applications
16.203.03	12	45	2.8/4	seacock inlet for seacock applications











RULE Dual-Port centrifugal pump

Used as water circulation pump in livewell/baitwell tanks and as fitting for **washdown pumps**, usually installed on fishing boats. A single bore is required on the hull.

Code	V	Flow I/min	Current draw A	Hose adaptor
16.202.00	12	32	1.9	1/2"+3/4"
16.205.00	12	100	-	25 (1")/28.6 (1" 1/8)

