Europump bilge pump

Very small bilge pump ideal for installation in confined spaces.

Code	Model	V	Max flow I/min	Current draw A	Head m	Inlet Ø mm	←→ Ø x h mm
16.613.60	300GPH	12	19	2.0	1.5	19	66x97



ATTWOOD Tsunami Mk2 bilge pump

Features:

- Patented X-Air™ Impeller: Prevents air locking so that the pump will not run dry and burn out.

- Flexible Outlets.

- Single-Hand Pump Cartridge Release.
- Exterior Mounting Feet: Eliminates the need to remove the
- Retrofits footprint for existing bilge pump.
- No Pipe Or Hose Removal Required: Reduces the time that it takes to replace the cartridge.
- Tricuspid Check Valve: Helps prevent the water from backflowing through the pump.

Code	Туре	ORDER BY BOX	Model	V	Flow I/min	←→ AxB mm	Ø straight and 90° hose connection mm
16.492.01	RETAIL	1	T500	12	28	93x91	19/25
16.492.02	RETAIL	1	T800	12	42	110x101	19/25
16.492.03	RETAIL	1	T1200	12	52	112x101	25/32
16.492.05	RETAIL	1	T1200	24	52	112x101	25/32

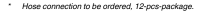


ATTWOOD Sahara Mk2 automatic bilge pump

Features:

- Patented X-Air™ Impeller: Prevents air locking so that the pump will not run dry and burn out.
- Flexible Outlets.
- Single-Hand Pump Cartridge Release.
- Exterior Mounting Feet: Eliminates the need to remove the basket.
- Retrofits footprint for existing bilge pump.
- No Pipe Or Hose Removal Required: Reduces the time that it takes to replace the cartridge.
- Improved engine cooling.

Code	Туре		Model	٧	Flow	Ø of straight	Hose connector	
		ORDER BY BOX			l/min	and 90° hose connector mm	straight	90°
16.490.01	RETAIL	1	S500	12	26	19/25	INCLUDED	INCLUDED
16.490.02	RETAIL	1	S800	12	39	19/25	INCLUDED	INCLUDED
16.490.03	RETAIL	1	S1200	12	69	25/28	INCLUDED	INCLUDED
16.490.05	RETAIL	1	S1200	24	69	25/28	INCLUDED	INCLUDED
16.490.01BU	BULK	12	S500	12	26	19/25	16.491.91*	16.491.92*
16.490.02BU	BULK	12	S800	12	39	19/25	16.491.91*	16.491.92*
16.490.03BU	BULK	12	S1200	12	69	25/28	16.491.93*	16.491.94*





ATTWOOD Heavy-Duty bilge pump

CE certified in compliance with ISO 28846/28849. The **unsurpassed durability** of this pump makes it also suitable for **commercial vessels**. Features: parabolic chamber that cools the motor with ejected water; **high power** permanent magnet motor, composite brushes, permanent lubrication bearings; the pump can be easily removed from the base with just one hand; thermo-plastic impeller improves durability and extends motor life; two **independent shafts** between motor and impeller avoid water leaks into the motor.

Code	Model	V	Flow I/min			Current	Max head	Fuse	Inlet Ø
			m 0	m 1	m 2	draw A	m	Α	mm
16.504.12	1700	12	96	71	51	5.7	3.6	10	28
16.505.12	2000	12	130	102	79	6.6	4.81	12	28
16.505.24	2000	24	130	102	79	3.5	4.81	7	28



