

# EUROPUMP Aquatec Sensor 4-diaphragm fresh water pump

Equipped with an electronic system to maintain constant pressure. By opening the tap more or less, the water flow varies without a pulsating effect.

Snap-fit hose connection. Includes 2 hose connectors 1/2" + 2 hose connectors 5/8" straight and at 90 degrees (total 4 pcs).

Code	v	Flow I/min	←→  <sub>mm</sub>	Max pressure bar	OPTIONAL filter	kg
16.514.00	12/24	13.5	238x114x104	35 PSI/2.45 BAR	16.544.10	2.2







#### Europump Smart 5-diaphragm fresh water pump

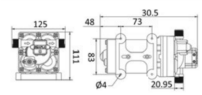
#### **VARIABLE SPEED**

Fresh water pump fitted with an electronic system that adjusts the motor speed to the water flow demand without generating any pulsations.

Very silent yet having an elevated suction capacity. It can run dry for maximum reliability.

Equipped with a straight hose connector of 3/4" (19 mm), a  $90^{\circ}$  elbow hose connector of 3/4" (19 mm), a threaded connector of 1/2" and a quick-connect filter of 3/4".

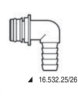
Code	V	Flow rate I/mn	Current draw A	Max pressure PSI/bar	←→  <sub>mm</sub>	kg kg
16.515.12	12	18.9	10	70/4.8	226x128x142	3.3
16.515.24	24	18.9	5.5	70/4.8	226x128x142	3.3











# $C \in$

Plug-in quick fittings for Europump pumps and fresh water pumps

Code	Туре
16.532.01	1/2" straight thread
16 532 05	14mm Ø straight

Europump plug-in quick fittings

Code	Туре
16.532.21	1/2" 90° thread
16.532.25	Ø 14mm 90°
16 532 26	Ø 19mm 90°

# **OSCULATI**



## Europump spare pressure switch for fresh water pumps

19mm Ø straight

 $C \in$ 

16.532.06

Pressure switch for Europump fresh water pumps

Code	For pumps
16.540.01	16.506.03;16.503.12; 16.512.12; 16.512.24
16.540.02	16.520.12; 16.520.24
16.540.03	16.509.12
16.540.04	16.510.12
16.540.05	16.518.12; 16.518.24

#### OSCULATI

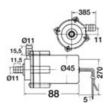


# **Europump strainers**

 $\epsilon$ 

**Code** 16.533.01 Replacement filter with stainless steel mesh. It snaps into the pump and is completed with the quick couplings series 16.532.xx.





### Centrifugal pump for sinks

To be installed at the base level of the tank. Not self-priming. Fixation via included adjustable strap.

Code	V	Flow I/min	Head m	Hose adaptor Ø mm	←→  <sub>mm</sub>
16.184.74	12	6.6	2	11	88x45