

**EUROPUMP 4-diaphragm self-priming bilge pump**

Can run dry without damage. Also excellent as a pump for draining **grey water** from collection pits. **Complete** with **4 fittings** (2 x 1/2" threaded + 1 straight hose connector 14 mm + 1 90° hose connector 14 mm) and a **suction filter**, all with **snap-fit**.

Code	Type	V	Current draw A	Flow l/min	Mounting height	$\longleftrightarrow$   mm	Spare filter	kg
16.525.12	4 valves	12	9.2	17	up to m 1.80 above the level	240x105x95	16.533.01	2.8
16.525.24	4 valves	24	5.6	17	up to m 1.80 above the level	240x105x95	16.533.01	2.8

**OSCULATI****EUROPUMP water circulation pump**

Used in heat exchangers, refrigeration and air conditioning systems. Also suitable as a feed pump in desalination units. Quiet and low power consumption. **Complete** with **4 fittings** (2 x 1/2" threaded + 1 straight hose connector 14 mm + 1 90° hose connector 14 mm) and a **suction filter**, all with **snap-fit**.

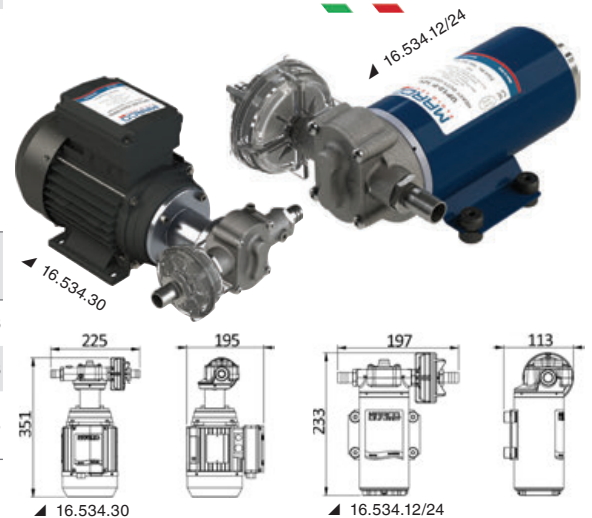
Code	V	Current draw A	Flow l/min	$\longleftrightarrow$   mm	Spare filter	kg
16.530.12	12	1.2	6	200x105x95	16.533.01	2.1
16.530.24	24	0.6	6	200x105x95	16.533.01	2.1

**OSCULATI****New****MARCO self-priming pumps for AC systems****SELF-PRIMING****CONSTANT FLOW****IP67**

For systems requiring continuous water circulation.

They ensure stable and lasting operation by automatically restoring the flow and thus avoiding the problem of system emptying caused by the vessel's oscillations due to waves and hull inclination. Nickel-plated brass body, stainless steel shaft and **PEEK** gears, ideal for both fresh and saltwater environments, ensure high wear resistance even under severe operating conditions.

Code	Initials	V	Current draw A	Flow l/min	Head m	Pressure bar	Watt	Input	Output	$\longleftrightarrow$   mm
16.534.12	UP12-LP	12	14	26	3	3	360	1/2"	1/2"	233x197x113
16.534.24	UP12-LP	24	7	26	3	3	360	1/2"	1/2"	233x197x113
16.534.30	UP14-AC	230-50Hz	1.7	22	3	4	550	3/4"	3/4"	351x225x195

**MARCO****New****Recirculation pumps for air conditioning systems**

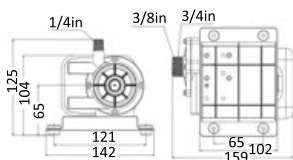
To be used in AC systems over 12,000 BTU.

Over 10,000 hours of continuous operation, low noise level.

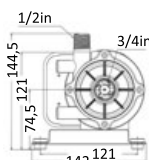
Can run dry with normal workloads.

Can replace any brand of marine pumps for air conditioning systems.

Code	V	Frequency Hz	BTU-h	Flow l/min	Head m	Watt	Input	Output
16.531.01	220	60	12.000	18.5	2.7	55	3/8" - 3/4"	3/4"
16.531.02	220	60	24.000	31	4.3	105	1/4"	1/2"



16.235.01



16.235.02

