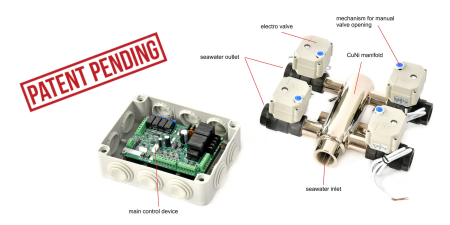


EFFICIENT FLOW AC CONTROLLER

ref: GEN001GRUECHY

Dramatic Power Savings — Up to 75%

The Efficient Flow AC Controller is engineered to deliver exceptional energy efficiency by managing seawater flow to each air conditioning unit's condenser coil. This precise control is based on real-time compressor activity, allowing the system to provide only the necessary cooling, which leads to significant power savings—up to 75%.



Key Features & Benefits

• Smart Flow Management:

The dedicated PCB (Printed Circuit Board) ensures real-time control of electro valves and variable-speed pumps. It optimizes the water flow based on actual system demand, enhancing overall efficiency.

• Dual Pump Operation:

Dual Pump Operation: The system supports two pumps, which can alternate operations, balancing runtime for extended equipment lifespan.

• Descaling Function:

Built-in maintenance feature for easier system cleaning, reducing wear and tear on components and further extending the life of your system.

• Enhanced Durability:

A cupronickel manifold and high-quality electro valves ensure long-lasting performance even in demanding marine environments.







Technical Specifications

• Water Flow Components:

Cupronickel manifold

4 electro valves

1 PCB control device

Supports up to 2 variable-speed pumps and up to 4 electro valves

• Power Supply Options:

12VDC

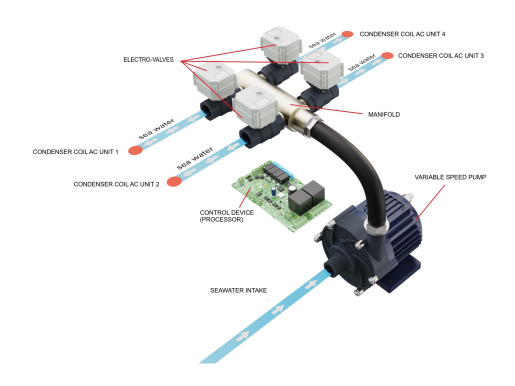
24VDC

48VDC

Suitable for a wide range of installation environments

• Seawater Connections:

Inlet: 1" Outlets: 3/4"





+39 0185 177 0147



info@blue-airco.com



BLUE-AIRCO

Via Scaruglia 1, 16040 San Colombano Certenoli – GE – Italy