## AQUALARM

## COOLING WATER FLOW DETECTOR Installation Instructions - 306 Series

The Aqualarm 306 has 1" Female Pipe Threads. Use 1" Male Pipe Threads to Hose Barb fittings corresponding to your hose size.

Install the Flow Detector between the raw water sea Strainer and engine pump raw water intake. The Detector can be installed between the engine raw water Discharge and exhaust water overboard. NOTE: Double clamp all hose connections and be sure the FLOW Detector arrow on the Detector corresponds with the engine raw water flow direction.

Complete the installation by following the wiring diagram. The electrical switch does not have any polarity and the wire leads can be used interchangeably.

CAUTION: Do not exceed a 1/2 amp draw.

Detector Switching Capacity: 12-32 VDC—1/2 Amp

