## HYDROMATIC **2HP**





| VOLT      | HZ    | Amp     | IP PROTECTION | MAX BAR | MAX OPERATING<br>TEMPERATURE | CODE    | €     |
|-----------|-------|---------|---------------|---------|------------------------------|---------|-------|
| 220/240 ~ | 50/60 | 20(8) A | IP 65         | 8       | 60°C                         | 3302031 | 83.00 |

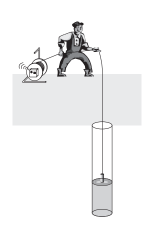
Electronic pressure flow switch for direct control of electric pumps and against dry operation. Thanks to the built-in sensor "HYDROMATIC 2HP" provides a constant flow to the user, avoiding pressure fluctuations. The built-in pressure switch, set at a pressure of 1,5 bar (settable), automatically starts the electric pump, keeping the system pressurised. "HYDROMATIC 2HP" also detects a lack of water on the suction side of the electric pump, avoiding it running dry and indicating the anomaly

by means of a red LED (failure). Thanks to the particular air chamber positioned between the hydraulic unit and the board box, "HYDROMATIC 2HP" is immune to the formation of condensation due to the difference between the ambient temperature and that of the water pumped.

## **DIVER/MATIC**







| CODE    | €      |
|---------|--------|
| 3302033 | 350.00 |
|         |        |

N.B.: The price may vary in relation to price trends in raw materials.

DIVER/MATIC is a portable acoustic and visual signal for measuring the depth of the water level.

 $\overline{\text{DIVER/MATIC}}$  is fitted with a metric cable marked with a 0 - 200 m scale and a reel with bracket.

For its power supply and for it to work, all that is needed is a simple 9 Vdc battery that is included with the unit.

Thanks to the metric numbering indelibly printed on the cable's sheath, with DIVER/MATIC it is possible to read the distance from the surface of the water. The acoustic and visual signal is activated by a bipolar sensor that, when reached by the water, switches on an LED and the relevant buzzer.

- Sensor Ø 16mm length 120 mm