

ELECR0

ENGINEERING

ELECR0 700 EVO

Aquatic heater
1-kW to 8-kW



Features

- Fully equipped
- Easy installation
- Robust, durable construction
- Analogue control with 1.5 °C Differential
- Stainless steel heating elements
- 316 Stainless Steel flow tube
- Ultra-reliable flow switch allows safe operation as low as 1,000 ltr/h
- May be floor or wall mounted using swivel foot
- Control thermostat and safety thermal cut out (manual reset)
- 2 years conditional warranty

Construction

The ELECR0 700 EVO Aquatic heater is manufactured from top quality components and materials at the Elecro works in Hertfordshire, England and is renowned for being the most reliable unit available on the market.

Construction consists of a flow tube which is fitted with Inlet and Outlet mouldings manufactured from specially formulated polymer alloy material. Universal ABS unions are provided to allow solvent weld connection to the inlet and outlet pipe work. The outlet moulding accommodates a reversible flow switch with a gold tipped reed, and Titanium fulcrum pin.

The heater is supported on two swivel feet; these can swivel to permit either wall or floor mounting. The heater control components are positioned on the front face of the casing. The water inlet and outlet fittings can facilitate connection to either metric or imperial standard pipe. The inlet moulding has been designed to ensure full immersion of the elements, greatly reducing the risks of air locking.

Operation

The desired water temperature can be easily set on the 700 EVO heater using the panel-mounted thermostat dial. The single or three-phase power is supplied through a top quality *Schneider* contactor. Safety and equipment protection is provided by the highly reliable flow switch. Over-temperature protection is provided by the thermal cut out (manual reset).



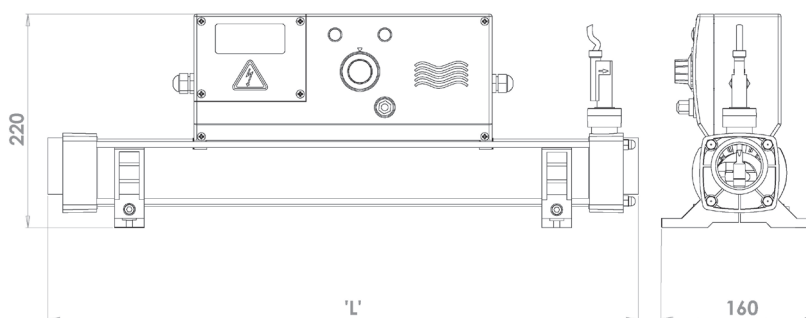
Specification & Models

Power supply:	230V single phase or 400V three phase (other supply voltages available)
Flow requirements:	Minimum flow = 1m ³ /h Maximum flow = 17m ³ /h
Heating Elements:	Stainless Steel
Flow tubes:	BS 316 Stainless Steel
Control thermostat:	0 > 40°C (1.5°C differential)
Safety thermal cut out:	55°C (manual reset)
Flow switch:	Gold tipped reed switch with titanium fulcrum pin
Wiring:	High temperature, silicone sheathed, multi-strand copper conductors
Contactor:	<i>Schneider</i>
Seals:	Special formula high temperature polymer
Water connections:	1.5" BSP female thread supplied with 1½" to 50mm ABS unions
Working pressure:	4 barg maximum
Mounting:	Floor or wall mounting
Standards compliance:	European Electromagnetic Compatibility directive 89/336/EEC and 93/068/EEC
Harmonised Standards:	EN 55014 – EN55104, EN 5501, EN 5502, CEI 801-4, CEI 801-2, CEI 801-3 The European Low Voltage Directive 72/23/EEC The Harmonised Standard EN 60335-2-35

230V 1 Phase Power Output	Load	Product Code	Dimension 'L'
1-kW	5-Amp	701	462-mm
2-kW	9-Amp	702	462-mm
3-kW	13-Amp	703	462-mm
4-kW	18-Amp	704	462-mm
6-kW	27-Amp	706	462-mm
8-kW	35-Amp	708	592-mm

400V 3 Phase Power Output	Load	Product Code	Dimension 'L'
6-kW	9-Amp	736	592-mm
8.4-kW	13-Amp	738	592-mm

Dimensions



www.elecro.co.uk

ELECR
ENGINEERING

11 Gunnels Wood Park
Stevenage
Hertfordshire
SG1 2BH
United Kingdom
t: +44 (0) 1438 749 474
f: +44 (0) 1438 361 329
e: info@elecro.co.uk