

Unit 11, Gunnels Wood Park, Stevenage, Hertfordshire SG1 2BH elecro.co.uk | +44 (0) 1438 749474



HEAT EXCHANGER ANALOGUE HEATING CONTROLLER

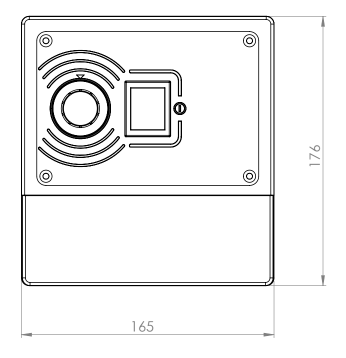
Analogue controller for heat exchanger, comes with flow switch and as an option with booster pump.

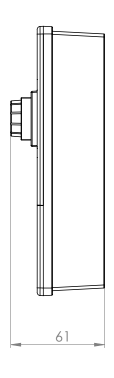


FEATURES

- · Easy to install
- · Range of controlled temperatures up to 45°C
- · Accurate control to 1.2°C
- · Auxiliary relay for booster circulation pump and heat output
- · Flow sensor ports

TECHNICAL DRAWINGS





IDEAL CONTROLLER FOR VULCAN HEAT EXCHANGER



SPECIFICATIONS

POWER SUPPLY	Single phase 220-240V
AVAILABLE MODELS	Heating only
CONTROL THERMOSTAT	Analogue: 0 > 45°C (1.2°C differential)
TEMPERATURE SENSOR	Capillary thermostat
FLOW SWITCH	Gold tipped reed switch with titanium fulcrum pin
INTERNATIONAL PROTECTION MARKING	IP44
FREQUENCY	50/60 Hz
MOUNTING	Wall mounting

MODELS

PRODUCT CODES	DESCRIPTION	OUTPUTS	ACCESSORIES	NET WEIGHT	GROSS WEIGHT	VOLUME
				kg	kg	m³
G2-HE-ANA	Analogue Heat Exchanger Controller	Volt free heating output and 220~240V booster pump output	1m long flow switch and 0.5m capillary temperature sensor	2.8000	3.4000	0.0160
G2-HE-ANA- GP	Analogue Heat Exchanger Controller with Grundfos Booster Pump	Volt free heating output and 220~240V booster pump output	1m long flow switch, 0.5m capillary temperature sensor and 1" BSP female/ female brass adapter	0.8900	1.4000	0.0214

