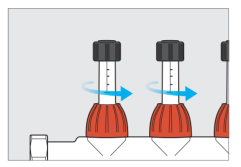
INTELLIGENT AND ADAPTIVE:

EGO ADAPTIVE FLOW CONTROLLER WITH QUICK LOCK MOUNTING INSTRUCTIONS



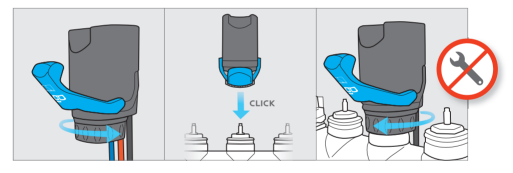
1 Fully open all balancing valves







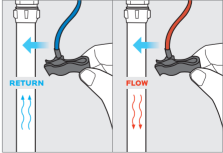
3 Install Adaptive Flow Controller



4 Close lever



5 Mount sensor clips



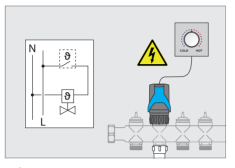


INTELLIGENT AND ADAPTIVE:

EGO ADAPTIVE FLOW CONTROLLER WITH QUICK LOCK MOUNTING INSTRUCTIONS



6 Connect thermostat / voltage source





Warning: Must be carried out by an electrician. Valid safety regulations apply.

Voltage: 230 V AC, 50 Hz

Inrush current: 130 mA for max. 200 ms

Power consumption: 17 W

Power factor λ : 0.1 to 0.99 (capacitive acting)

Protection class: II Protection type: IP 54

Ambient temperature: 0 - 50 °C Mounting position: any position

LED Code	Information
Flashing Green	Normal operation
Flashing Blue	Initialization
Flashing Yellow	Not mounted ego is energized
Flashing Red (twice)	Flow temperature > 60 °C
Flashing Red	Malfunction / limited function

Manufacturer:

STRAUB KG

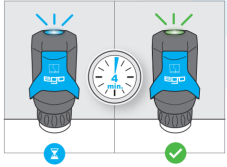
Dr.-Troch-Straße 17 99867 Gotha Germany

www.strawa.com/produkt/2110210001



V1.2.2 - 04/2023 Subject to changes and errors





General purpose

Autonomous intelligent electrothermal Adaptive Flow Controller 230 V NC used for an adaptive hydraulic balance for each circuit of a manifold for radiant panel heating and cooling systems. The folding lever of the normally closed Adaptive Flow Controller is used to ease mounting or to open the thermostatic valve manually. With integrated flow temperature limiter.

For installation on radiant manifolds with STRAUB quick lock valves. Temperature sensors are suitable for panel heating pipes made of plastic, metal or combination thereof with outside diameter from 12 to 20 mm.

Due to its capacitor power supply, the ego represents a capacitive load. All upstream actuators (e.g. room controllers or terminal strips) must be suitable for this.

Malfunctions and troubleshooting

If the regulatory capability is substantially disrupted by an error (the LED will flash red) or is the function of the heating circuit in spite of sufficient primary energy supply regular operation (the LED will flash green) not given. can a manual initialization may fix the cause.

See QR code below for more information and operation.

If the malfunction cannot be rectified. the EGO must be replaced.

More details and problem-solving approaches can be drawn from the data sheet:



www.strawa.com/wp-content/uploads/2021/06/2110210001 EN IS.pdf



Do not dispose with domestic waste. Local regulations for electrical scrap recycling applies.