







FlowSol[®] E

For converting excess current into thermal energy

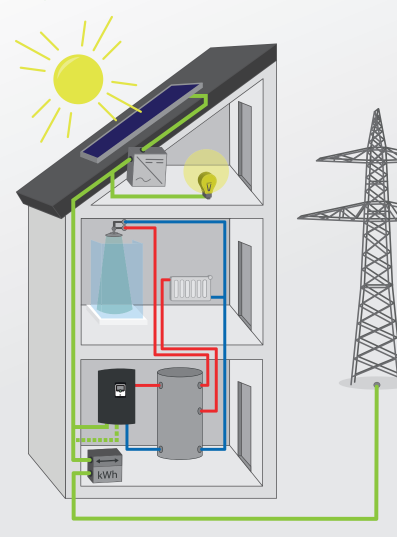
The RESOL FlowSol® E has been especially designed for using excess power produced by PV systems.

The measuring device reliably detects excess current and the integrated controller redirects it to a steplessly variable electric heater for heating a water store.

Thus, excess power can be stored as regenerative heat, internal consumption can be increased while decreasing conventional heating costs.

- Integrated DeltaTherm[®] E controller and high-efficiency pump
- Integrated electric heater of up to 3 kW, steplessly variable and grid compliant
- Retrofittable in all heating and DHW systems
- Reliable household power priority

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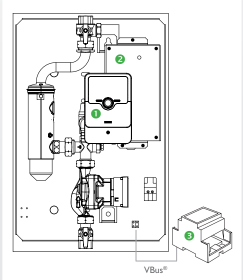


- Converts excess PV current into heat and stores it for later use
- Helps using more regenerative power for yourself and decrease heating costs
- Contains power fluctuations, observes household power priority
- Intelligent control technology for optimum store stratification

${\sf RESOL}\ {\sf FlowSol}^{\circledast}\ {\sf E}-{\sf DeltaTherm}^{\circledast}\ {\sf E}$

Electrothermal station, incl. DeltaTherm[®] E controller, power unit and measuring unit Article no. (heating water): **112 199 33**

Technical data



- DeltaTherm[®] E controller
- Power unit
- Measuring unit and current sensors

Circulating pump:

Wilo Yonos PARA 15/7.0-PWM2 (heating water) (power consumption of the pump: 3 ... 45 W) **Power supply:** 220 ... 240 V~ (50 ... 60 Hz) Cable cross section required: 2,5 mm² Heater: 0,8 kW/0,8 kW/1,4 kW Nominal power/current: 0 ... 3 kW (13 A) Safety valve: 3 bar (heating water) Connections: Rp 3/4" IT Maximum temperature: 95 °C Maximum pressure: 3 bar (heating water) Medium: heating water **Dimensions:** approx. $605 \times 400 \times 240$ mm (with insulation) distance centre/wall: 76 mm Weight: 14 kg Material: fittings: brass seals: EPDM insulation: EPP foam

Technical data controller

Inputs: 4 Pt1000 temperature sensors Outputs: 2 semiconductor relays, 1 PWM output Switching capacity: 1 (1) A 240 V~ (semiconductor relay) Total switching capacity: 2 A 240 V~ **Power supply:** 100 ... 240 V~ (50 ... 60 Hz) Supply connection: type Y attachment Standby: < 1 W Mode of operation: type 1.B.C.Y action Rated impulse voltage: 2.5 kV Data interface: VBus®, MicroSD card slot VBus[®] current supply: 60 mA Housing: plastic, PC-ABS and PMMA Indication/Display: full graphic display, operating control LED (Lightwheel®) and background illumination **Operation:** 2 push buttons and 1 adjustment dial (Lightwheel®) Ingress protection: IP 20/EN 60529 Protection class: Ambient temperature: 0 ... 40 °C Pollution degree: 2