



Heater with regulation GR for boilers/water tanks - catalogue sheet

Electric heater GR is a model with water temperature control designed for boiler and water tanks, also working in solar systems.

Advantages:

- water temperature control (10-65°C)
- mechanical thermostat Cotherm
- solid, metal casing
- brass flange for easy installation in a tank
- protection against heating element damage (overheating) manual multiple fuse (easy manual reset)

Technical data:

- working environment water
- voltage 230V 50Hz
- electrical connection straight cable with an Unischuko plug or straight cable without a plug (for hard wire connection)
- flanges available: 5/4" and 6/4 (3/2)"
- available outputs: 1500W, 2000W and 3000W

Material characteristics:

casing pipe – stainless steel 1.4404 Φ 6,5; brass flange; insulator - magnesium oxide (MgO); spiral – Kanthal wire; temperature regulator – mechanical (Cotherm)

Lenght of heating element (A):

1500W - 335 mm (straight element) 2000W - 390 mm (straigth element) 3000W - 370 mm (bent element)

Lenght of casing (B): 70mm

Cable lenght: 1200mm



