1.01.02

Screw plug immersion heater with galvanic insulated elements



>> Description

Screw plug immersion heater for direct heating of liquids. The tubular elements are galvanic insulated from the screw plug. The galvanic insulation of the tubular element reduces the risk for electrical leakage and also contributes to a longer live time for the anode.

>> Technical specifikation

Material Tube material, e.g. AISI 316L/EN 1.4404 Incoloy 800/EN 1.4876 Incoloy 825/EN 2.4858 Dimension Ø 6,4 mm, 8,5 mm Insertion length optional Fixing device Screw plug 1 ½", 2" Connection Backer connectin box K 31, with build in thermostat and thermal cut off Power Optional up to 11 000 W Voltage Max 480 V Control Backer 1- or 3-pole thermostat 30-90°C Backers standard - 3-pole thermal cut off 110°C

The elements meet requirements acc. to EN 60335-1



>> Benefits

Galvanic isolated elements

>> Fields of application

- Domestic boilers
- All kinds of storage for liquid heating



Immersion heater

Safety

Protection class