BACKER IMMERSION HEATER FOR WATER HEATING WITH ELEMENT TUBES IN ACIDPROOF STAINLESS STEEL

BACKER

Properties

Backer standard screw plug immersion/ insertion heater in stock is suitable as heat source for instance in domestic water heaters, calorifiers, electric boilers, tanks and industrial baths.

The heater consists of 6 pieces Backer tubular heating elements soldered to a screw plug. It could be fitted with different accessories such as terminal box, thermostat, safety temperature limiter, tube and insulation for flow-through heater, socket key for assembly etc.

	Technical	specification
	Material	Tubular elements Ø6,4 mm in acidproof stainless steel EN 1.4404/AISI 316L Screw plug G2" (R50, 60 mm) in brass Tube for thermostat/temp.limiter Ø10x0,5 length 333 mm
	Inaktive lenght	60±6 mm
	Electric connection	Tab terminal 6,3±0,1 mm
	Max working temperature	120°C
	Max working pressure	9 bar
	Manufacturing standard	Backer 40579311 CE
	Standards	SS 4330701, SS-EN 60335-1, UL-1030, ISO 6469-3
•	Power tolerance	+5% / -10%

Stand	Standard assortment					
Type IU	Power W	Voltage V	Insertion lenght Max mm	Article no		
IU611R	9000	230/400	415	2520539303		

Approx. 10,3 W/cm²

Options

tolerance Surface

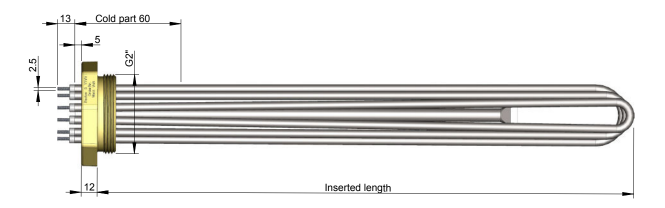
power density

Terminal box type K17 article no 1120548301 Terminal box type K18 article no 1120548502 Control unit type S17C article no 1130685801 Control unit type S18A article no 1120550701 Socket key G2" article no 1160143201 Nut G2" in brass article no 1140485405

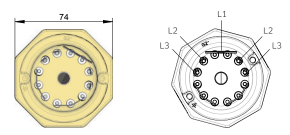


BACKER

Type IU611R



Circuit diagram/ connection alternatives*



*Electric connection must be performed by an appropriated electrician

Heater connecting to control unit type Heater connecting to control unit type S18A fitted with con-S17C intended for terminal box type K17 tactor and time relay intended for terminal box type K18

