BACKER IMMERSION HEATERS FOR WATER HEATING WITH ELEMENT TUBES IN ACIDPROOF STAINLESS STEFI



Properties

Backer standard range of screw plug immersion/insertion heaters in stock are suitable as heat sources for instance in domestic water heaters, calorifiers, electric boilers, tanks and industrial baths.

The heaters consists of 2 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, etc.

Technical specification

Material Tubular elements Ø8,5 mm in acidproof stainless steel

EN 1.4404/AISI 316L

Screw plug G1¼" (R32, 42 mm) in brass

Tube for thermostat/temp.limiter Ø10x0,5 length 170

mm IU 25

Tube for thermostat/temp.limiter Ø10x0,5 length 260

mm IU 26-29

	Inaktive lenght	60±6 mm
	Electric connection	M 4
	Assembly	Kit with gasket and connection parts included
	Max working temperature	120°C
	Max working pressure	9 bar
	Manufactu- ring standard	Backer 40579311 CE
	Standards	SS 4330701, SS-EN 60335-1, UL-1030, ISO 6469-3
	Power tolerance	+5% / -10%
•	Surface power density	Approx. 8,8 W/cm ²

Standard assortment

Туре	Power	Voltage	Insertion length	Article
IU	W	V	Max mm	no
IU25	1x500 + 1x500	230	160	3020398101
IU26	1x500 + 1x1000	230	255	3020398102
IU27	1x670 + 1x1330	230	255	3020398103
IU29	1x1000 + 1x2000	230	380	3020398104

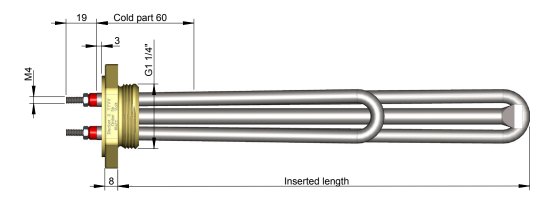




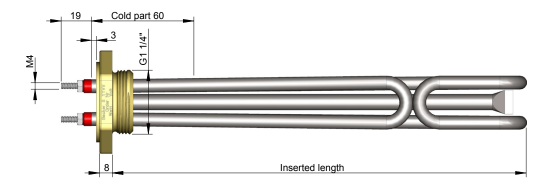
BACKER IMMERSION HEATERS FOR WATER HEATING WITH ELEMENT TUBES IN ACIDPROOF STAINLESS STEEL



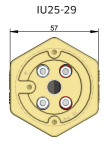
Type IU25-26



Type IU27-29



Circuit diagram/ connection alternatives*



*Electric connection must be performed by an appropriated electrician

Options

Terminal boxes, thermostats and safety temperature limiters, different options

Nut G1½" in brass article no 1140485403 Reducing nut G1½"-G1½" in brass article no 1160135701