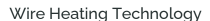
Immersion Heaters









PRODUCT DESCRIPTION

Immersion heaters are electrical screw-in heating elements for direct heating of liquids, gases, and viscous substances. An immersion heater consists of a blind flange or screw head with several U-shaped tubular heating elements soldered into it. On request, they can be equipped with a temperature limiter or a protective cover. Immersion heaters are frequently used in plant and mechanical engineering or laboratory and medical applications. For immersion heaters, we recommend the use of overheating protection, as a dry run can cause high temperatures at the heating element.

FEATURES

- Defined heat output due to resistance wire technology
- Power according to customer specification
- Operating voltage: 230/400 V
- · Two to six tubular heating elements depending on screw head thread
- Installation of thermocouples possible for temperature ranges 0 85 $^{\circ}\text{C}$ and 90 300 $^{\circ}\text{C}$
- Screw head made of brass, St 37.2 or stainless-steel thread G 1 1/4", G 1 1/2", G 2", G 3"
- Blind flanges according to DIN 2527 form, material according to customer specification
- Installation with gasket in threaded hole or with locknut; for flat flange version with matching counter flange and bolt circle
- Please note that immersion heaters should not be operated under dry condition

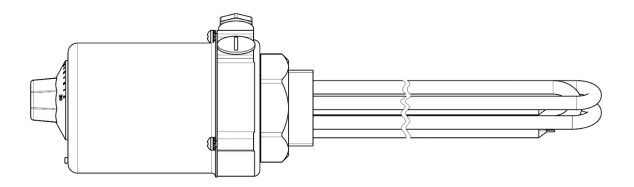
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DRAWING



APPLICATIONS

- Boilers
- Heating of barrels, tanks, and reservoirs
- Oil sumps, oil sump of combustion engines, hydraulic systems
- Steam generators
- Laboratory equipment, medical devices
- Instantaneous flow heaters