Screw-in Immersion Heater



Standard sizes for application in water					
Power (W)	2000	3000	4500	6000	7500
Input Voltage (V)	230 400	230 400	230 400	230 400	230 400
Immersion Length (mm)	190	250	375	475	600
Number of Tubes	3	3	3	3	3

Description

Heating elements for direct heating of Liquids, viscous substances, gases

U-bend tubular heaters that are directly immersed in the substance to be heated. Heating elements are joined to a srew plug or to a blind flange thus forming a self-contained heating unit that can be furnished with enclosure and control device if desired.

Features

Design Characteristics

Screw plug made of brass, St37.2 or stainless steel Thread G 1 1/4", G 1 1/2", G 2" 2 - 6 tubes depending on thread of screw plug Blind flanges IAW DIN 2527 form B,

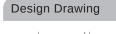
Sizes B50, B65, B80, B100, B170, B175, B200, B250 Material St37.2 stainless steel on request Number of tubular elements according to application Capillary thermocouple possible, temperature ranges $0-85^{\circ}$ C, $30-110^{\circ}$ C, $50-300^{\circ}$ C With enclosure, Ø 80 x 97, IP 65, with temperature limiter 110°C or 135°C inside Operating voltage 230V, 230/400V Special voltages up to 500V

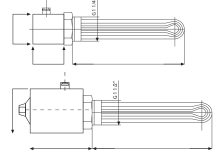
Installation with gasket in threaded bore or with companion nut, for flat flange with matching companion flange Note that immersion heaters should not be operated under dry conditions

Applications

Boiler, heating of vessels, containers and tanks, oil tubes, oil sump of engines, hydraulic equipment, deep fat fryers, fat containers, washing machines, steam generators, laboratory equipment, medical apparatuses, instantaneous water heaters

Protection class I DIN EN 60335-1





DBK's knowledge of thermal management gives us the experience to guide and support you with your technical challenges - we can manage the complete project from concept to full production release.