HRF FLANGED IMMERSIONS



Description

The HRF Range of flanged immersion heaters are a bespoke product designed specifically to customer requirements. In most cases, the heating elements are fully welded into the required flange plate. For certain applications where titanium elements are required, mechanical compression fittings are used as an alternative. There are a variety of different control boxes available, from Mild Steel powder coated to Stainless Steel 316 for more durable applications.

We offer various controls including mechanical temperature controls and also a fully digital standalone heater which displays the current heater settings for more accurate requirements.



- IP55 terminal cover
- Typical flange diameters 90-645mm
- kW rating from 1-500kW, dependant on flange size

Benefits

- Various sheath materials available (incoloy 800, 825, stainless steel 321, 304, 316, 309 & titanium)
- Various sheath diameters (8mm, 9.5mm, 10.9mm & 12mm)
- External input available
- Standard & bespoke flanges available (PN, ANSI)
- Range of gasket materials







Technical specification

HRF GAC2C Flanged Immersion Heaters - Brass

| Product Code | kW | Number of Elements | Immersed Length (inches) |
|---------------|----|--------------------|--------------------------|
| HRF1216 GAC2C | 12 | 6 | 16 |
| HRF1816 GAC2C | 18 | 9 | 16 |
| HRF2416 GAC2C | 24 | 9 | 16 |
| HRF2716 GAC2C | 27 | 9 | 16 |
| HRF3027 GAC2C | 30 | 6 | 27 |
| HRF3627 GAC2C | 36 | 9 | 27 |
| HRF4527 GAC2C | 45 | 9 | 27 |
| HRF5436 GAC2C | 54 | 9 | 36 |

Temperature control: 40-88°C | Cut out temperature: 35-85°C

HRF ALC2Z Flanged Immersion Heaters - Stainless Steel

| kW | Number of Elements | Immersed Length (mm) |
|----|----------------------------------|-----------------------------------|
| 12 | 6 | 600 |
| 18 | 6 | 600 |
| 24 | 12 | 600 |
| 36 | 12 | 600 |
| 36 | 12 | 900 |
| 48 | 12 | 600 |
| 48 | 12 | 900 |
| 54 | 12 | 900 |
| | 12 18 24 36 36 48 | 12 6 18 6 24 12 36 12 36 12 48 12 |