

Ref	Specification	Detail
001 _____	KW	_____
002 _____	V	_____
003 _____	Phase	_____
004 _____	Stages	_____
005 _____	Immersed Length	_____
006 _____	Maximum Element Bundle Diameter	_____
007 _____	Cold Length	_____
008 _____	Flange Nominal Bore	_____
009 _____	Flange Pressure	_____
010 _____	Flange Standard	_____
011 _____	If Flange Unknown	_____
012 _____	Flange Outside Diameter	_____
013 _____	Flange Thickness	_____
014 _____	Number of Fixing Holes	_____
015 _____	PCD of Fixing Holes	_____
016 _____	Fixing Hole Diameter	_____
017 _____	Flat Flange or Raised Face	_____
018 _____	Number of Elements	_____
019 _____	Number of Thermostat Pockets	_____
020 _____	Length of Thermostat Pockets	_____
021 _____	Flange Material	_____
022 _____	Element Material	_____
023 _____	Stand Off Distance	_____
024 _____	Terminal Box Size	_____
025 _____	H	_____
026 _____	W	_____
027 _____	D	_____
028 _____	IP Rating	_____
029 _____	Any Special Environment Requirement	_____
030 _____	Cable Glands Required	_____
031 _____	Metric Size	_____
032 _____	Number of Glands	_____
033 _____	Baffles or Supports Required	_____
034 _____	Medium to be heated	_____
035 _____	Static or Flowing	_____
036 _____	Volume	_____
037 _____	Flow Rate	_____
038 _____	Start Temperature	_____
039 _____	Target Temperature	_____
040 _____	Maximum Over Temperature	_____
041 _____	Ambient Temperature Minimum	_____
042 _____	Ambient Temperature Maximum	_____
043 _____	Thermal Control Required?	_____
044 _____	Over Temperature Device Required?	_____
045 _____	Operating Pressure / Operating Vacuum	_____
046 _____	Maximum Watt Density	_____