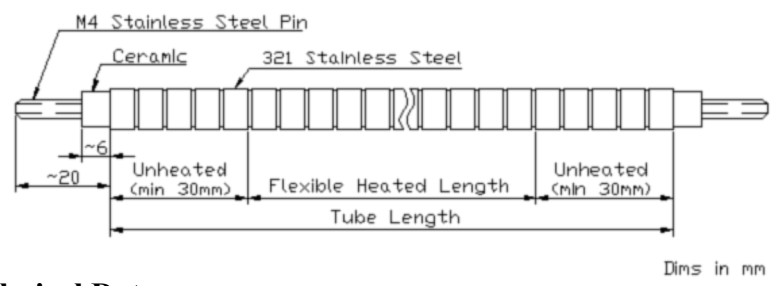




Hotflex—Tubular Heaters



Expansion Factor			
R=10mm	R=12.5mm	R=15 mm	R=15mm+
.944	.968	.972	.985

Technical Data

- **8 mm Dia.**
- Min. bending radius: R = 10 mm
- Expansion Factor: See Chart
- Connection: M 4.0 threaded pins with set of nuts and washers (stainless steel)
- Wattage tolerance : + or - 10%
- High Volt Resistance (cold): 1000 VAC
- Current Leakage (cold): less than 0.5 ma @ 253 VAC
- Insulation resistance (cold): less than 5 Mohm @ 500 VDC
- Max. Sheath Temperature: 700 degrees C
- Dia. Tolerance: + or - 0.1 mm

**6MM & 8.5MM
FACTORY STOCK**

Stock List

240 Volt, 30 mm unheated ends

Length mm (inches)	Watt	Part #
400(16")	795	HTFLX-6300400
450(18")	910	HTFLX-6300450
500 (19")	1025	HTFLX-6300500
550 (21")	1145	HTFLX-6300550
600 (23")	1260	HTFLX-6300600
650 (25")	1380	HTFLX-6300650
700 (27")	1495	HTFLX-6300700
750 (29")	1615	HTFLX-6300750

Length mm (inches)	Watt	Part #
800(31")	1730	HTFLX-6300800
850 (33")	1845	HTFLX-6300850
900 (35")	1960	HTFLX-6300900
950 (37")	2080	HTFLX-6300950
1000 (39")	2195	HTFLX-6301000
1050 (41")	2316	HTFLX-6301050
1100 (43")	2430	HTFLX-6301100
1150 (45")	2545	HTFLX-6301150

Call for pricing and additional sizes!!