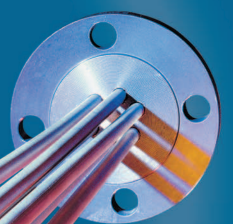
Industrial Heating Catalogue







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AGENTS

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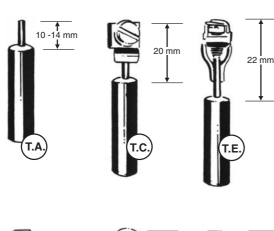
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	Air/Oil heaters
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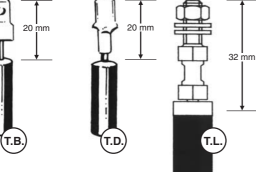
© Stokes Synertec 2003 (last updated: 20/02/03)

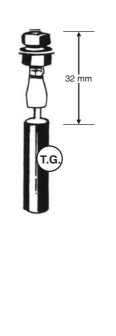
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ELEMENT SPECIFICATIONS

Types of termination





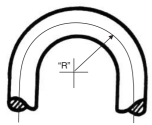


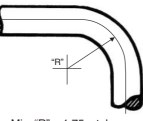


Note:

Operating temperatures above 100°C must have special high temperature seals.

Minimum Bend Radii





Min. "R" = 2 x tube diam.

Gaskets and lock nuts are supplied with all mounting bushes. Special mounting bushes can be made to customer's requirements.

In addition special mount plates, mounting heads, supports, brackets etc. can be supplied to order.

Sheath Material	Maximum Allowable Sheath Temperature	Normal Weld Density Watts/cm ² (in ²)
Copper	180°C (350°F)	approx. 7 - 15 (50-100)
Steel	400°C (750°F)	approx. 3 (20)
Stainless Steel	650°C (1200°F)	approx. 3 - 6 (20-40)
Incoloy	815°C (1500°F)	approx. 4.5 - 6 (30-40)
Inconel	925°C (1700°F)	approx. 4.5 - 6 (30-40)

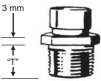
Mounting Bushes

Brass weld on mounting Steel press on mounting bushes for tank bushes for air heaters. immersion heaters. 3/8 "B.S.P. thread length 3/8" B.S.P. thread length dim. "T"

10 mm 16 mm 32 mm 38 mm dim. "T"

13 mm

3 mm ŧ



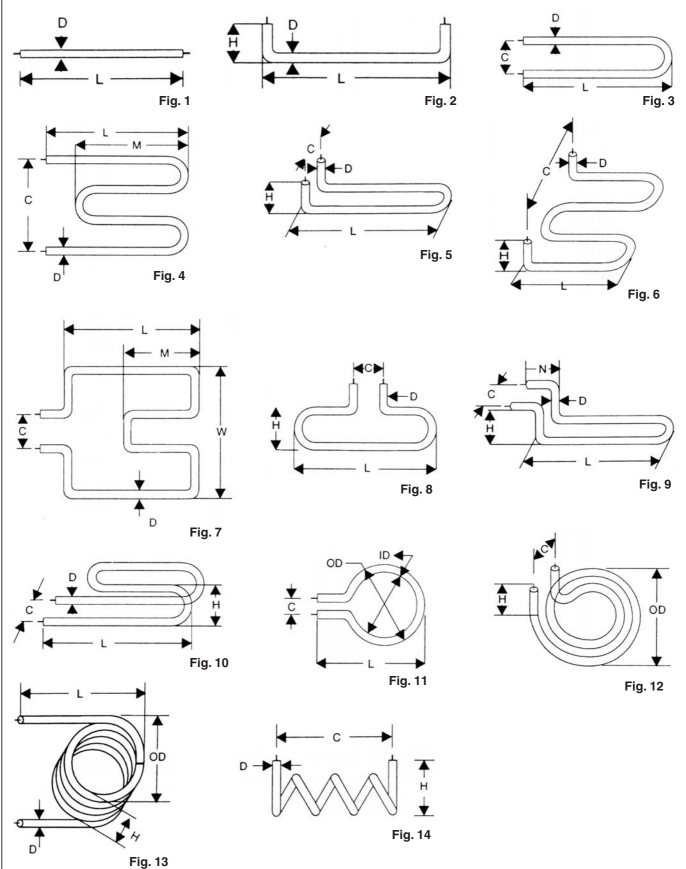
Maximum Available Dimensions mm							
	Finisł	Finished Sheath Lengths					
Finished Sheath Dia.	Copper	Steel	Incoloy and Stainless Steel				
6.3	7507	7612	7137				
6.6	-	6705	6629				
8.0	6731	6629	6500				
8.1	6541	6451	6350				
10.3	6883	7050	6828				
11.2	6172	6100	6128				

Min. "R" = 1.75 x tube

Tubular Elements

Typical Tubular Element Forms

Stokes tubular elements can be formed into nearly any configuration. The following forms can be used as a guide to determining the best element shape for a given application.

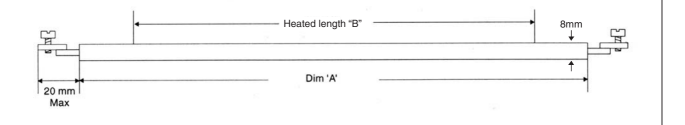


Straight Length Tubular Elements with Terminals

Oil, Water and Air Immersion

Stokes Synertec's Straight Length Tubular elements are available in two sheath materials. Incoloy sheath for oil immersion, copper sheath for water and incoloy for air heating. They can be formed to suit the heating pattern that you require.

Note: Special wattages, lengths and diameters can be made to suit the customer's requirements.



Water Immersion

Copper Sheath/Incoloy Sheath (120 kW/sq.m)						
Cat. No.	Cat. No.	Watts	Volts	Dim	Heated	
Copper Sheath	Incoloy Sheath			"A"	Length	
(120 kW/sq.m)	(120 kW/sq.m)				"B"	
2231-15	2221-15	600	240	285	200	
2232-15	2222-15	800	240	385	305	
2233-15	2223-15	1200	240	485	405	
2234-15	2224-15	1500	240	585	505	
2235-15	2225-15	1800	240	685	605	
2236-15	2226-15	2000	240	755	675	
2237-15	2227-15	2400	240	890	810	
2238-15	2228-15	3000	240	1090	960	
2239-15	2229-15	3600	240	1290	1150	
2240-15	2230-15	4800	240	1690	1550	

Incol	oy Shea	th (77 I	kW/sq.	m)
Cat. No.	Watts	Volts	Dim	Heated
			"A"	Length "B"
2380-15	600	240	436	305
2381-15	800	240	586	458
2382-15	1200	240	736	605
2383-15	1500	240	883	757
2384-15	1800	240	1036	900
2385-15	2000	240	1139	1010
2386-15	2400	240	1339	1210
2387-15	3000	240	1642	1515
2388-15	3600	240	1944	1870
2389-15	4800	240	2549	2425

Air Heaters

	Incoloy Sheath (46.5 kW/sq.m)					
Cat	. No.	Watts	Volts	Dim	Heated	
				"A"	Length	
INC 800	S/Steel				"B"	
2201-15	3951-15	500	240	495	345	
2202-15	3952-15	750	240	715	560	
2203-15	3953-15	1000	240	915	760	
2204-15	3954-15	1250	240	1135	985	
2205-15	3955-15	1500	240	1335	1185	
2206-15	3956-15	1800	240	1595	1445	
2207-15	3957-15	2000	240	1775	1620	
2208-15	3958-15	2500	240	2195	2050	
2209-15	3959-15	3000	240	2615	2470	
2210-15	3960-15	4000	240	3742	3576	

Air/Oil Heaters

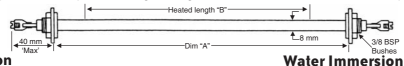
Incoloy Sheath (31 kW/sq.m)						
Cat	t. No.	Watts	Volts	Dim	Heated	
				"A"	Length	
INC 800	S/STEEL				"B"	
2211-15	3971-15	500	240	715	560	
2212-15	3972-15	800	240	1035	880	
2213-15	3973-15	1000	240	1335	1185	
2214-15	3974-15	1250	240	1675	1530	
2215-15	3975-15	1500	240	1975	1830	
2216-15	3976-15	1800	240	2355	2215	
2217-15	3977-15	2000	240	2625	2470	
2218-15	3978-15	2500	240	3255	3115	

4 ____ STOKES SYNERTEC Industrial Heating catalogue

Straight Length Tubular Elements with Bushes and Terminals

Oil and Water Immersion with brazed brass bushes (Code B)

Stokes Synertec's Straight Length elements come complete with standard 3/8" BSP bushes, 16.25mm length in brass for immersion heating and stake-on type plated steel for air heating. Straight Length Elements can be formed to suit the heat pattern required. **Note:** special wattages, lengths, diameters and bushes can be supplied on request.



Water Immersion

Water Immersion

Air Heaters

Incoloy Sheath (46.5 kw/sq.m)						
Cat.No.	Watts	Volts	Dim	Heated		
			"A"	Length		
				"B"		
2201-10 B	500	240	455	345		
2202-10 B	750	240	675	560		
2203-10 B	1000	240	875	760		
2204-10 B	1250	240	1095	985		
2205-10 B	1500	240	1295	1185		
2206-10 B	1800	240	1555	1445		
2207-10 B	2000	240	1735	1620		
2208-10 B	2500	240	2155	2050		
2209-10 B	3000	240	2575	2470		
2210-10 B	4000	240	3676	3576		

Incoloy Sheath (120kw/sq.M)						
Cat. No. Copper Sheath (120kW/sq.m)	Cat. No. Incol.Sheath (120kW/sq.m)	Watts	Volts	Dim "A"	Heated Length 'B'	
2231-10 B	2221-10 B	600	240	245	200	
2232-10 B	2222-10 B	900	240	345	305	
2233-10 B	2223-10 B	1200	240	445	405	
2234-10 B	2224-10 B	1500	240	555	505	
2235-10 B	2225-10 B	1800	240	645	605	
2236-10 B	2226-10 B	2000	240	715	675	
2237-10 B	2227-10 B	2400	240	850	810	
2238-10 B	2228-10 B	3000	240	1048	960	
2239-10 B	2229-10 B	3600	240	1250	1150	
2240-10 B	2230-10 B	4800	240	1650	1550	

Incoloy Sheath (77 kw/sq.m) Cat. No. Watts Volts Dim Heated "A" Length "B" 2380-10 B 600 240 405 305 2381-10 B 800 240 565 455 2382-10 B 715 605 1200 240 2383-10 B 1500 240 863 757 1015 2384-10 B 1800 240 910 2385-10 B 1010 2000 240 1120 2386-10 B 2400 240 1320 1210 2387-10 B 3000 240 1620 1515 2388-10 B 3600 240 1925 1820 2389-10 B 4800 240 2350 2425

Oil Immersion

Incoloy Sheath (31kw/sq.m)						
Cat.No.	Watts	Volts	Dim	Heated		
			" A "	Length		
				"B"		
2211-10 B	500	240	675	560		
2212-10 B	800	240	995	880		
2213-10 B	1000	240	1295	1185		
2214-10 B	1250	240	1635	1530		
2215-10 B	1500	240	1935	1830		
2216-10 B	1800	240	2315	2215		
2217-10 B	2000	240	2575	2470		
2218-10 B	2500	240	3215	3115		

Air Heating Elements with staked steel bushes (Code M)

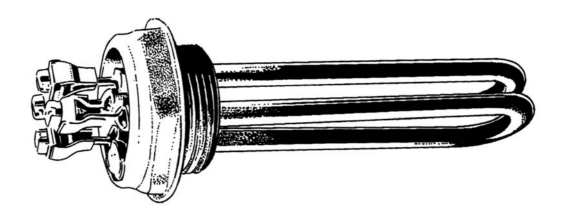
dh	Heated length "B"	↓	JL.
40 mm	Dim "A"	1 8 mm	- → 3/8 BSP Bushee

Inco	loy Shea	ath (46.5	kw/sq.	m)
Cat. No.	Watts	Volts	Dim	Heated
			"A"	length "B"
2201-10 M	500	240	455	345
2202-10 M	750	240	675	560
2203-10 M	1000	240	875	760
2204-10 M	1250	240	1095	985
2205-10 M	1500	240	1295	1185
2206-10 M	1800	240	1555	1445
2207-10 M	2000	240	1735	1620
2208-10 M	2500	240	2155	2050
2209-10 M	3000	240	2575	2470
2210-10 M	4000	240	3476	3368

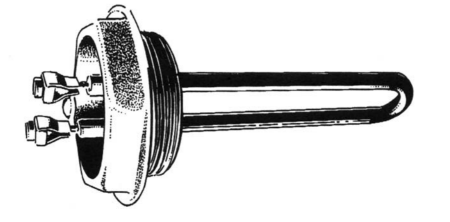
	Incoloy S	Sheath (31)	kw/sq.m)	
Cat.No.	Watts	Volts	Dim	Heated
			"A"	Length
				"B"
2211-10 M	550	240	675	560
2212-10 M	800	240	995	880
2213-10 M	1000	240	1295	1185
2214-10 M	1250	240	1635	1530
2215-10 M	1500	240	1935	1830
2216-10 M	1800	240	2315	2215
2217-10 M	2000	240	2575	2470
2218-10 M	2500	240	3215	3115

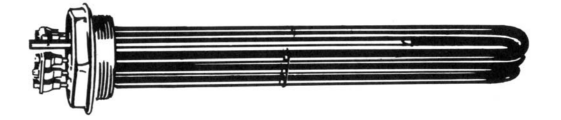
Screw-In Immersion Heaters

Screw-in Immersion Heaters - Now Includes Thermostat Pocket









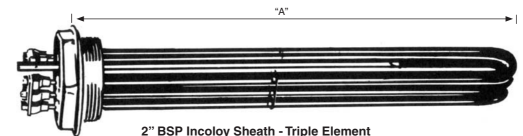
Triple Immersion Elements

2" BSP Screw-In Type

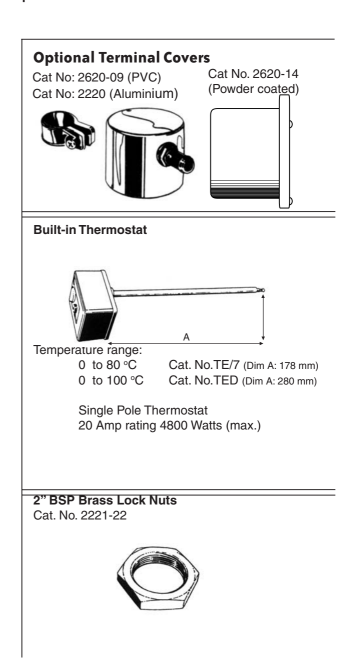
Element Unit with Thermostat Pocket

Stokes Synertec's range of Screw-In Immersion elements have been designed to allow a greater level of flexibility through the introduction of a triple element assembly.

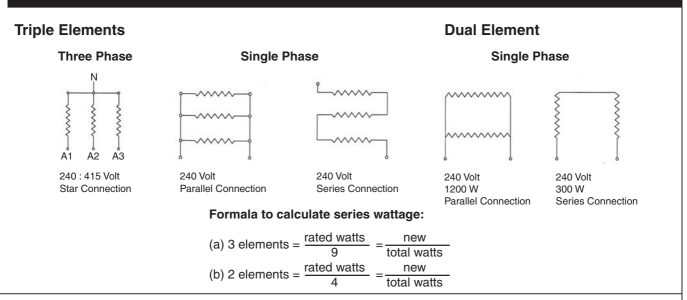
All elements are supplied with a fibre sealing gasket. Terminal covers and built in thermostats can be supplied if required.



Incoloy Sheath - Triple Element Cat.No. Watts Dim'A' Applications (20 W/in²) (31kW/m²) 2620 1500W 364mm 2621 585mm 2400W OII 2622 3000W 680mm HEATING 2623 3750W 855mm ALKALINE 2624 4500W 997mm CLEANING 2625 5400W 1190mm 2626 6000W 1320mm SOLUTIONS 2627 7500W 1640mm Cat.No. Watts Dim'A' Applications (50W/in²) (77.5kW/m²) 2630 1800W 221mm 2631 2400W 297mm 2632 3600W 372mm 2633 4500W 447mm 2634 5400W 522mm WATER 2635 6000W 574mm 2636 7200W 675mm HEATING 2637 9000W 827mm 2638 10.8KW 974mm 2639 14.4KW 1282mm Cat.No. Watts Dim'A' Applications (75W/in²) (116 kW/m²) 2640 1800W 144mm 2641 2400W 195mm 2642 3600W 246mm 2643 4500W 296mm 2644 5400W 346mm WATER 2645 6000W 380mm 2646 7200W 448mm HEATING 2647 9000W 553mm 2648 10.8KW 643mm 2649 14.4KW 845mm

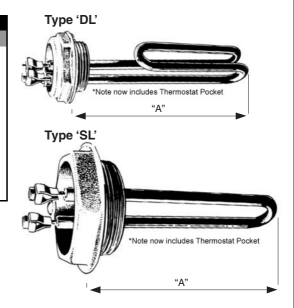


Electrical Connections



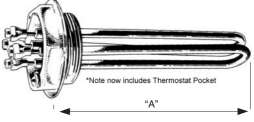
Single Phase Type (Includes Thermostat Pocket) Water Immersion Elements (2" BSP Screw-in type)

2" Incoloy Sheath-Single and Double Loop (120 kW/sq.m.)										
Cat No.	Watts	Volts	A'mm							
2221-200 SL	600	240	145							
2222-200 SL	800	240	200							
2223-200 SL	1200	240	250							
2224-200 DL	1500	240	180							
2225-200 DL	1800	240	200							
2226-200 DL	2000	240	220							
2227-200 DL	2400	240	250							
2228-200 DL	3000	240	300							
2229-200 DL	3600	240	355							
2230-200 DL	4800	240	455							



Incoloy Shea	ath-Dual Elem	ents (120kw/s	sq.m and 31	kw/sq.m)
Cat No.	120kw/sq.m	31kw/sq.m	Volts	A'mm
2261-200	1200	300	240	145
2262-200	1600	400	240	200
2263-200	2400	600	240	250
2264-200	3000	750	240	300
2265-200	3600	900	240	350
2266-200	4000	1000	240	385
2267-200	4800	1200	240	450
2268-200	6000	1500	240	550
2269-200	7200	1800	240	655
2270-200	9600	2400	240	855

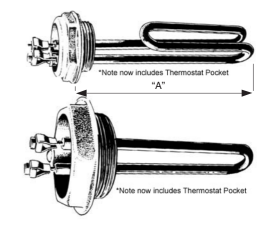




Water Immersion Elements (11/4" BSP Screw-in type) (Includes Thermostat Pocket)

Stokes Synertec's 1¹/₄" BSP Screw-in type Immersion elements are available in single loop, double loop and dual elements (2) forms. Special voltages and wattages are available on request. All elements are supplied with a fibre sealing gasket. Optional terminal cover complete with a 16mm flexible conduit adaptor is available on request.

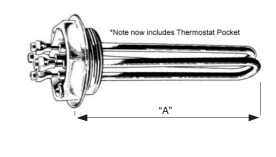
1 ¼ " Ince	oloy Sheath - S	Single and Dou	ble Loop
Cat. No.	Watts	Volts	A'mm
2221-125	600	240	150
2222-125	800	240	200
2223-125	1200	240	250
2224-125	1500	240	180
2225-125	1800	240	200
2226-125	2000	240	220
2227-125	2400	240	255
2228-125	3000	240	305
2229-125	3600	240	355
2230-125	4800	240	455



Sheath ratings (120kW/sq.m and 31kW/sq.m)

Cat No.	120kw/sq.m	31kw/sq.m	Volts	A'mm
2261-125	1200	300	240	150
2262-125	1600	450	240	200
2263-125	2400	600	240	250
2264-125	3000	750	240	300
2265-125	3600	900	240	350
2266-125	4000	1000	240	385
2267-125	4800	1200	240	455
2268-125	6000	1500	240	550
2269-125	7200	1800	240	655
2270-125	9600	2400	240	855

Incoloy Sheath - Dual Elements (120 kW/sq.m and 31 kW/sq.m)

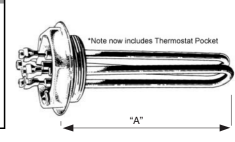


Oil Immersion Elements (Screw-in type) (Includes Thermostat Pocket)

Stokes Synertec's 1¹/₄" Oil heating Elements are designed with various sheath ratings to suit most grades of oil and alkaline cleaning solutions. Special voltages and wattages are available on request. Heaters are supplied with a sealing gasket. Optional terminal cover complete with a 16mm flexible conduit adaptor.

1¼" BSP Series

Incoloy/Sheath - [Dual Element (s	Sheath Ratings: 31k	W/sq.m & 7.75k	W/sq.m)
Cat.No.	31kw/sq.m	7.75kw/sq.m	Volts	A'mm
2251-125	1000	250	240	364
2252-125	1600	375	240	585
2253-125	2000	500	240	680
2254-125	2500	625	240	855
2255-125	3000	750	240	997
2256-125	3600	900	240	1190
2257-125	4000	1000	240	1320
2258-125	5000	1250	240	1640



1¼" BSP Brass Lock Nut

Cat.No. 2221-21



Spun Aluminium Terminal Cover Cat.No. 2219

Flanged Immersion Heaters (data sheet)

Application:

Stokes manufacture a wide range of flanged immersion heaters designed to heat liquids or gases in tanks or inline vessels. Suitable for, Water, Oil, Resins, Food products and many other liquids and gases.

General Construction:

Our standard range of immersion heaters, consists of a number of robust hairpin elements welded/soldered or fitted by using compression fittings to a blind pipe flange. All units are balanced over 3 phase in multiple groups of 3 elements, and can be terminated in an optional protective terminal enclosure. All units are hydrostatically tested for leaks prior to shipment.

Versatility:

This style of immersion heater allows for simple, low cost installation, and generates 100% efficiency as direct heating into the solution. Our construction method, also achieves minimum resistance to the circulation of solutions to be heated.

Installation:

Since the flanged heaters are constructed using standard pipe flanges, they are easily installed by using matching companion fittings that are mounted to the tank or vessels. Therefore a wide range of mounting applications are available such as, vats, tanks, pipes or irregular shaped vessels.

Control:

All flanged heaters have provision for control and safety thermostats with sensing probes into protective thermo wells mounted to the heater assembly. Complete control systems are available on request.

Selection:

It is extremely important that our engineers have a full description of the application to enable correct design of the flanged heater, as the design will be influenced by the following:

- 1. Heat characteristics of the product to be heated (i.e. solution concentration and operating temperatures).
- 2. Corrosive nature of product to be heated.
- 3. Flowrate and process heat up time requirement.
- 4. Power supply available for heater
- 5. Insulation of recipient containing the solution



Flanged Immersion Heaters

Stokes Synertec offer a comprehensive range of Flanged Immersion Heaters designed to solve many industrial heating problems.

Typical Applications

Water heating, fuel, oils, resins, solvent and degreasing solutions, machine and heat transfer oils etc.

Versatility

Flanged type heaters allow for simple, low cost installation. They provide 100% heating efficiency whilst providing minimum resistance to allow free flow and circulation.



Flanged Immersion Heater using tubular elements

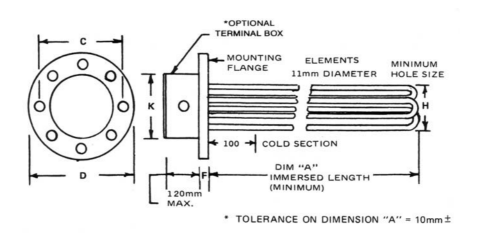


Flanged Immersion Heater using withdrawable elements

Special Applications

Flameproof Flanged Immersion Heaters are available on request. Please contact Stokes Synertec for more details.

Flanged Immersion Heaters



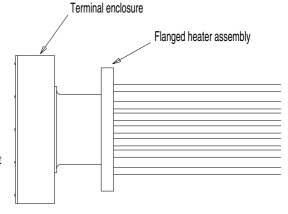
Flange Data Table E (Flange type T6)

Flange	No. of	Flar	nge Dimensi	ons	Bolt	No. of	Н	Approx.
Bore Size	Elements	"F" mm	"C" mm	"D" mm	Hole Size	Holes		K
mm								
80	3	11	146	185	M 16	4	75	125
125	6	14	210	255	M 16	8	120	170
150	12	17	235	280	M 20	8	145	195
200	18	19	292	335	M 20	8	195	245
250	27	22	356	405	M 20	12	245	295
300	36	25	406	455	M 24	12	295	345
350	45	29	470	525	M 24	12	345	395

- Flanges listed are constructed of Carbon Steel, Table E AS2129-94 rated at 1300 KPa 250° C.
- Tubular elements with a diameter of 11mm are constructed from Incoloy tube and silver soldered to the flange.
- Elements can also be mounted to the flange with compression glands (contact Stokes Synertec for more details).
- All units are designed to be mounted horizontally (contact Stokes Synertec if vertical mounting is required).

Optional Enlarged Enclosure

- It is recommended on higher Kilowatt rated flanges that an additional enlarged termination enclosure be installed (as illustrated).
- Control and/or safety thermostats can also be installed (contact Stokes Synertec for more details).
- Forced air cooling of termination enclosures is available on request (high temperature applications).



Flanged Immersion Heaters

Ordering Data: quote catalogue number, watts, volts and application. Please indicate any special features that are required (i.e. 2712-36 = 54kW 415/240V)

Incoloy 800 Sheath

Average watts density over sheath area - 31 kW/m² (20w/in²)

Volta	age	Flange Bore Size							
415/240 Volt	415 Volt	80mm	125mm	150mm	200mm	250mm	300mm	350mm	
Star	Delta								
Connected	Connected								
Cat.No.	Cat.No	-3	-6	-12	-18	-27	-36	-45	Dim"A"
2711	2731	ЗКW	6KW	12KW	18KW	27KW	36KW	45KW	554mm
2712	2732	4.5KW	9KW	18KW	27KW	40.5KW	54KW	67.5KW	784mm
2713	2733	6KW	12KW	24KW	36KW	54KW	72KW	90KW	1014mm
2714	2734	7.5KW	15KW	30KW	45KW	67.5KW	90KW	112.4KW	1243mm
2715	2735	9KW	18KW	36KW	54KW	81KW	108KW	135KW	1473mm
2716	2736	10.5KW	21KW	42KW	63KW	94.5KW	126KW	157.5KW	1703mm
2717	2737	12KW	24KW	48KW	72KW	108KW	144KW	180KW	1932mm
2718	2738	15KW	30KW	60KW	90KW	135KW	180KW	225KW	2392mm

Incoloy 800 Sheath

Average watts density over sheath area - 77.5 kW/m² (50w/in²)

Volt	age			Flan	ge Bore S	Size			
415/240 Volt	415 Volt								
Star	Delta	80mm	125mm	150mm	200mm	250mm	300mm	350mnm	
Connected	Connected								
Cat.No.	Cat No.	-3	-6	-12	-18	-27	-36	-45	Dim"A"
2720	2740	6KW	12KW	24KW	36KW	54KW	72KW	90KW	462mm
2721	2741	7.5KW	15KW	30KW	45KW	67.5KW	90KW	112.5KW	554mm
2722	2742	9KW	18KW	36KW	54KW	81KW	108KW	135KW	646mm
2723	2743	10.5KW	21KW	42KW	63KW	94.5KW	126KW	157.5KW	738mm
2724	2744	12KW	24KW	48KW	72KW	108KW	144KW	180KW	830mm
2725	2745	13.5KW	27KW	54KW	81KW	121.5KW	162KW	202.5KW	922mm
2726	2746	15KW	30KW	60KW	90KW	135KW	180KW	225KW	1014mm
2727	2747	16.5KW	33KW	66KW	99KW	148.5KW	198KW	247.5KW	1106mm
2728	2748	18KW	36KW	72KW	108KW	162KW	216KW	270KW	1197mm
2729	2749	19.5KW	39KW	78KW	117KW	175.5KW	234KW	292.5KW	1289mm
2730	2750	21KW	42KW	84KW	126KW	189KW	252KW	315KW	1357mm
	2751	24KW	48KW	96KW	144KW	216KW	288KW	360KW	1565mm
	2752	27KW	54KW	108KW	162KW	243KW	324KW	405KW	1749mm
	2753	30KW	60KW	120KW	180KW	270KW	360KW	450KW	1932mm

*Note: Terminal Covers are an optional extra

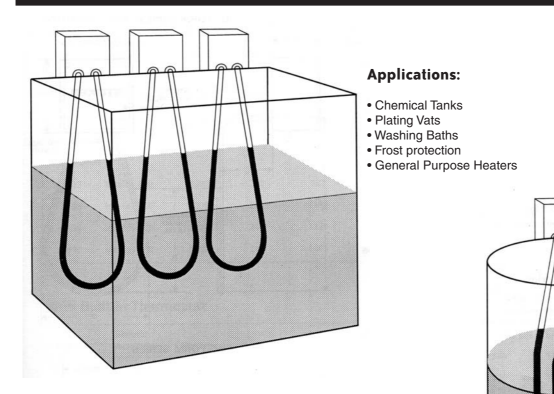
Special Ratings:

Variations in wattage and voltage can be supplied (within practical limits). Contact Stokes Synertec for more details.

Corrosion Policy:

STOKES can not warrant any electrical immersion heater against failure by sheath corrosion if such failure is the result of operating conditions beyond the control of the heater design. It is the responsibility of the purchaser to make the final choice of sheath material based on their knowledge of chemical composition of the corrosive solution to be used.

Plating Solution Immersion Heaters (Over-the-side type)



Features:

- No expensive installation costs
- Compact
- · Convenient to use
- Clean in operation
- · Easily moved from one tank to another

Standard	Built in	Sheath				Dimensions in mm				
Heater	Thermostat	Material	Wattage	Volts	Application	Α	В	С	D	
Cat. No.	Cat No.					U Form				
2290	2390	Incoloy								
		800	1000	240		518	350	110	160	
2291	2391	incoloy								
		800	2000	240	SOLUTIONS	852	680	110	160	
					NOT W Form					
2292	2392	incoloy			CORROSIVE					
		800	3000	240	то	987	550	110	130	
2293	2393	incoloy			INCOLOY					
		800	4000	240	800	1153	720	110	130	
2294	2394	incoloy								
		800	5000	240		1320	890	110	130	
2295	2395	incoloy								
		800	6000	240		1487	1050	110	130	

Ordering data: quote catalogue number (delivery ex stock 1-3 weeks)

Tolerance on dimension A ± 10mm

Note: refer to page 14 for the method for calculating the required wattage.

Corrosion Policy:

SSTOKES can not warrant any electrical immersion heater against failure by sheath corrosion if such failure is the result of operating conditions beyond the control of the heater design. It is the responsibility of the purchaser to make the final choice of sheath material based on their knowledge of chemical composition of the corrosive solution to be used.

Plating Solution Immersion Heaters (Over- the-side type)

Metal Sheathed

Stokes Synertec's Over-the-side immersion heaters provide an easy means of heating solutions in tanks.

- Installation costs are significantly reduced due to heaters being hung over the side of tanks.
- Standard heaters are available ex-stock in the range listed.
- Special shape modifications can be manufactured to suit shallow tanks and specific user requirements.
- Terminations are enclosed in a moisture-proof P.V.C. box.

Additional features:

- Built in Control Thermostat 20°C to 120°C scale range (15 amp rating).
- Special voltage or wattage.
- Special bending configurations.
- Different sheath materials (contact Stokes Synertec).

Orders & enquiries:

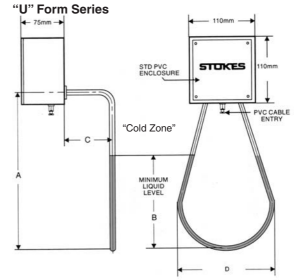
- When ordering please state the solutions to be heated, working temperature and minimum liquid level.
- State dimensions and shape of heater preffered.

Quick Calculation Chart for heat requirements

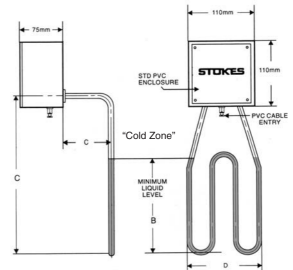
						Opera	ating T	empera	ature				
		Fahr.	100°	110°	120°	130°	140°	150°	160°	170°	180°	190°	200°
		Cent.	38°	43°	49°	55°	60°	65°	71°	77°	82°	88°	93°
Tank Capacity													
Gallons	Litres		kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
50	227		0.5	0.75	1	1.5	1.5	2	2	2	3	3	3
75	341		1	1	1.5	1.5	2	2	3	3	3	4	4
100	455		1.5	1.5	2	3	3	3	4	4	4	5	5
125	568		1.5	2	3	3	4	4	4	5	5	5	6
150	682		2	2	3	3	4	4	5	5	6	6	7
175	796		3	3	4	4	5	5	5	6	6	7	7
200	910		3	3	4	4	5	5	6	6	7	8	9
250	1137		3	4	4	5	5	7	7	8	9	10	11
300	1365		4	5	6	6	8	9	10	10	11	11	12
350	1592		5	6	7	8	9	10	11	12	13	14	15
400	1820		6	7	8	9	10	11	12	13	14	16	17
450	2047		6	7	9	10	11	12	14	15	16	18	18
500	2275		7	8	9	11	12	13	15	17	18	20	21

Note:

- These wattages are based on an 8 hour heat-up time with an ambient temperature of 21°C (70°F).
- Kilowatt ratings are calculated on tanks having a 50mm insulation and are enclosed.
- To reduce heat-up time increase the wattage proportionately.







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50mm (2") diameter Immersion Series

Stokes Synertec's withdrawable heaters are manufactured to industrial design standards and are interchangeable with ceramic bobbin elements.

Applications:

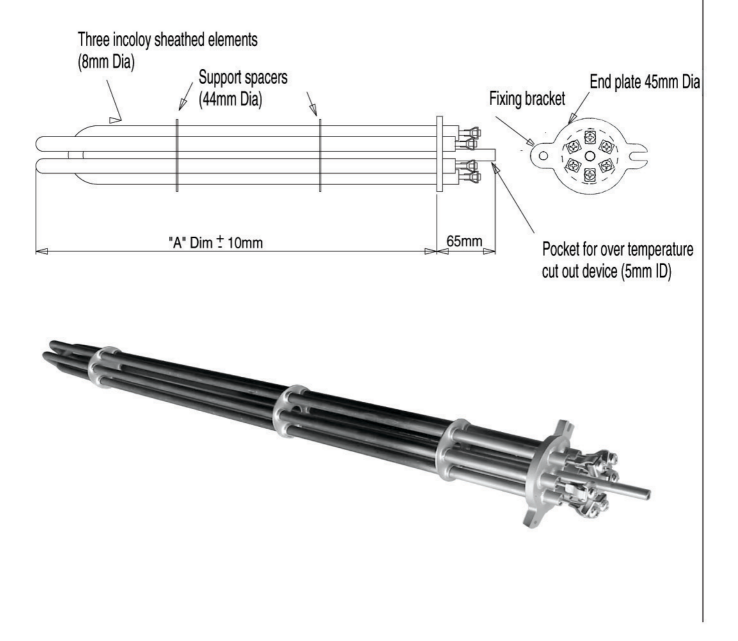
The low watts densities offered make them suitable for heating sensitive materials such as: fuel oil, glue, mineral oil, wax, asphalt tar and many heavy compounds.

Advantages:

The heater assembly can be easily withdrawn from the metal sheathed tube for repairs or replacement, without disturbing the contents of the system. For example hot water tanks would not need to be drained and it would not be necessary to cool a hot oven. Due to the strong yet light construction the heater has a longer operating life than similar products.

Construction:

Up to three incoloy sheathed tubular elements are brazed into a 45mm(1.77") diameter x 5 mm thick mild steel flange. The spacers are $44mm(1^{3}4")$ diameter and never more than 250mm(10") apart. Also included is a pocket to accommodate an over temperature protection device to ensure the heater does not exceed its maximum operating temperature.



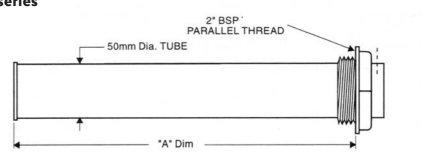
Refer to technical section for suggested maximum watts density ratings.

Assem	bly Cat		Hea	ter Watts Der	sity	
	nber	6.2 Kw/m ²	12.4 Kw/m ²	18.6 Kw/m ²	31.0 Kw/m ²	Heater Length
240V	415V	(4 W/in ²)	(8 W/in ²)	(12 W/in ²)	(20 W/in ²)	Dim "A"
2665				600W		300mm
2666					750W	300mm
2667			600W			450mm
2668				900W		450mm
2669					1500W	450mm
2670	2770	750W				550mm
2671	2771		1000W			550mm
2672	2772			1500W		550mm
2673	2773				2500W	550mm
2674	2774	1000W				1000mm
2675	2775		2000W			1000mm
2676	2776			3000W		1000mm
2677	2777				5000W	1000mm
2678	2778	1500W				1450mm
2679	2779		3000W			1450mm
2680	2780			4500W		1450mm
2681	2781				7500W	1450mm
2682	2782	2000W				1900mm
2683	2783		4000W			1900mm
2684	2784			6000W		1900mm
2685	2785				10000W	1900mm
2686	2786	2500W				2350mm
2687	2787		5000W			2350mm
2688	2788			7500W		2350mm
2689	2789				12500W	2350mm
2690	2790	3000W				2750mm
2691	2791		6000W			2750mm
2692	2792			9000W		2750mm
2693	2793				15000W	2750mm
2694	2794	3500W				3200mm
2695	2795		7000W			3200mm
2696	2796			10500W		3200mm
2697	2797				17500W	3200mm

Refer to technical section for suggested maximum watts density ratings page 45.

Screw-in Heater Jacket: 2" BSP series

- Copper
- Mild Steel
- Stainless Steel



Maximum jacket temperature 400°C (750°F)

Jacket assemblies comprise of 2" BSP brass or stainless steel boss, silver brazed to nominated tube. For customers supplying their own jackets, we recommend 20 or 18 S.W.G. tube, 50mm O.D. Any metal is suitable provided it is free of grease and scale. If a welded tube is used, the welded fin must not reduce the bore by more than 0.25mm. Includes Klingerit gasket washer.

Cat No.		Jacket Materia Code	al	Dim 'A'	Order Code example:
	Mild Steel	Copper	Stainless Steel		Mild steel sheath
3370	M/S	С	S/S	600mm	3370 M/S
3371	M/S	С	S/S	1050mm	
3372	M/S	С	S/S	1500mm	
3373	M/S	С	S/S	1950mm	
3374	M/S	С	S/S	2450mm	Special note:
3375	M/S	С	S/S	2900mm	Recommend rear
3376	M/S	С	S/S	3300mm	support to be used

Special sizes: specify jacket length Dim. "A".

General Applications

Copper Series

176°C maximum jacket temperature, copper jacket with bronze bush brazed. Normally used for water heating. Can be nickel-plated as an optional extra.

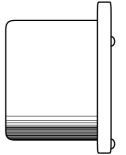
Mild Steel Series

400°C maximum jacket temperature, mild steel jacket with bronze bush brazed. Normally used for heating oil.

Stainless Steel Series

400°C maximum jacket temperature, stainless steel jacket with stainless steel bush brazed. Used for heating air, fuel oil, waxes, fats, dye tanks etc.

Order data: quote catalogue number, application and any special features if required.

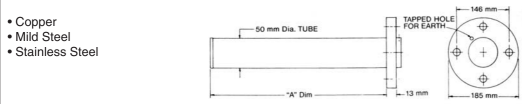


A powder coated spun terminal cover can be supplied for all heater jackets as an optional extra.

Cat. No. 2620-14

Optional Terminal Cover Assembly

Flanged Heater Jackets



		Jacket Materia	al		Order Code example:
Cat N	0.	Code		Dim 'A'	
	Mild Steel	Copper	Stainless Steel		Mild steel sheath
3380) M/S	С	S/S	600mm	3370 M/S
338	M/S	С	S/S	1050mm	
3382	2 M/S	С	S/S	1500mm	
3383	3 M/S	С	S/S	1950mm	
3384	M/S	С	S/S	2450mm	Special note:
3385	5 M/S	С	S/S	2900mm	Recommend rear
3386	6 M/S	С	S/S	3300mm	support to be used

Special sizes: specify jacket length Dim. "A" and flange size.

General Applications

Copper Series

176°C maximum jacket temperature, copper jacket with bronze flange brazed. Normally used for water heating. Can be nickel-plated as an optional extra.

Mild Steel Series

400°C maximum jacket temperature, mild steel jacket with bronze flange brazed. Normally used for heating oil.

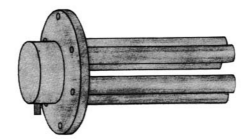
Stainless Steel Series

400°C maximum jacket temperature, stainless steel jacket with stainless steel bush brazed. Used for heating air, fuel oil, waxes, fats, dye tanks etc.

Optional Terminal Cover Assembly

* Refer to Screw-in element jacket.

Multiple Jacket Flanged Immersion Heater (custom built)



Special multiple tube flanged immersion heaters can be fitted with tubular withdrawable elements. This is particularly useful for large tanks containing heat sensitive materials such as fuel oils, waxes, bitumen etc. It has the added advantage that elements can be replaced without the need to drain tanks. A wide variety of terminal enclosures and control gear are available.

The maximum number of tubes for the most common flange sizes are:

3" NB Flange	1 Jacket	8" NB Flange	8 Jackets
5" NB Flange	3 Jackets	10" NB Flange	12 Jackets
6" NB Flange	4 Jackets	-	

Order data: quote application and any special features if required.

Unfinned - Incoloy Sheath

Application

Stokes Synertec Incoloy Sheathed Unfinned elements are designed for forced air heating in ducts, comfort heaters, recirculating ovens and other industrial processing equipment and processes requiring heated air. They can also be used for radiant heat and load resistors.

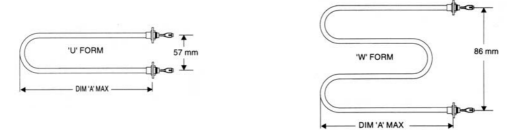
Installation

For duct mounting, bushes are designed to provide rigid leak proof support. Heaters should be evenly spaced with alternate rows staggered. For bush mounting 18 mm clearance holes are required. For temperatures exceeding 60°C, electrical connections should be made with correct heat resisting cable.

Features

The Stokes Synertec Tubular element is made of a corrosion resistant alloy and has a diameter of 8.15 mm (.320"). Each element is fitted with mounting bushes ³/₈" BSP x ¹/₂" long, galvanised washers, locknuts and M4 screwed terminals.

Note: operating temperatures above 100°C must have special high temperature seals.



46.5 kW Per Sq. Metre Series (Min. air flow 1.83 m/sec. Max. sheath temperature 650°C)

W" Form "U" Form Dim. "A" max. Cat No. Rating Dim "A" max. Cat. No. Rating kg kg 240 Volt 200 Volt Watts 240 Volt 200 Volt Watts mm mm 2201-W 2861-W 0.15 500 125 2201-U 2861-U 500 215 0.15 2202-W 2862-W 750 180 0.23 2202-U 2862-U 750 325 0.23 2203-W 2863-W 1000 230 0.27 2203-U 2863-U 1000 425 0.27 2204-W 2864-W 1250 285 0.36 1250 535 2204-U 2864-U 0.36 2865-W 335 2205-W 1500 0.4 2205-U 2865-U 1500 635 0.4 2206-W 2866-W 1800 400 0.5 2206-U 2866-U 1800 765 0.5 2867-W 2207-W 2000 445 0.7 2207-U 2867-U 2000 855 0.7 2868-W 2208-W 2500 550 0.8 2208-U 2868-U 2500 1065 0.8 2209-W 2869-W 3000 635 0.9 2209-U 2869-U 3000 1275 0.9 2210-W 2870-W 4000 935 1 2210-U 2870-U 4000 1836 1

Note: 200 Volt series for export only.

31 kW Per Sq. Metre Series (Min. air flow 1.22 m/sec. Max. sheath temperature 650°C)

Delivery ex stock: 1 to 3 weeks.

Delivery ex stock: 1 to 3 weeks.

		"U" Form					"W" Form		
Cat.	No.	Rating	Dim "A" max.	kg	Cat.	No.	Rating	Dim "A" Max.	kg
240 Volt	200 Volt	Watts	mm		240 Volt	200 Volt	Watts	mm	
2211-U	2871-U	500	325	0.23	2211-W	2871-W	500	180	0.23
2212-U	2872-U	800	555	0.32	2212-W	2872-W	800	290	0.32
2213-U	2873-U	1000	635	0.4	2213-W	2873-W	1000	335	0.4
2214-U	2874-U	1250	805	0.7	2214-W	2874-W	1250	420	0.7
2215-U	2875-U	1500	955	0.78	2215-W	2875-W	1500	495	0.78
2216-U	2876-U	1800	1145	0.82	2216-W	2876-W	1800	590	0.82
2217-U	2877-U	2000	1275	0.9	2217-W	2877-W	2000	655	0.9
2218-U	2878-U	2500	1595	1	2218-W	2878-W	2500	815	1

Note: 200 Volt series for export only.

For special wattages and lengths consult your Stokes Synertec representative.

Note: 200 Volt series for export only.

Note: 200 Volt series for export only.

Finned Tubular

Application

Designed for rapid uniform heat transfer in air duct heating. Also used in blower type comfort heating units, recirculating ovens and other industrial processing equipment and processes requiring heated air.

Installation

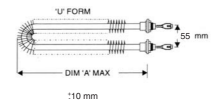
For duct mounting, bushes are designed to provide rigid leak proof support. Heaters should be evenly spaced, preferably at 51mm centres with alternate rows staggered to expose heaters to the downstream air. Minimum distance between heater and duct wall is 12.7mm (1/2"). Elements in excess of 330mm should be supported in the centre to prevent excess vibration. Electrical power connections should be made with correct heat resistant cable.

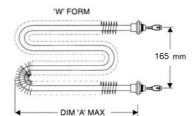
Features

Heavy duty tubular heater of 11mm (.437") diameter steel sheath with continuous edge wound steel fins, 3 turns per cm to an outside fin diameter of 31.75 mm. Where specified elements are coated with a high temperature aluminium paint for operation up to 455°C.

11 mm Series 240 Volt







46.5 kW Per Sq. Metre Series (Min. recomm. air velocity 1.0 m/s. Max. sheath temperature 400°C at 20°C ambient) Delivery ex stock: 1 to 3 weeks. For special wattages and lengths consult your Stokes Synertec representative.

		"U" Fo	orm					"W" Fo	orm		
	Cat. No		Ratings	Dim "A"			Cat. No		Ratings	Dim "A"	
240 Volt	220 Volt	200 Volt	Watts	max.	Kg	240 Volt	220 Volt	200 Volt	Watts	max.	Kg
				(mm)						(mm)	
2310-U	2951-U	2831-U	600	230	0.40	2311-W	2952-W	2832-W	750	155	0.50
2311-U	2952-U	2832-U	750	280	0.50	2312-W	2353-W	2833-W	1000	207	0.60
2312-U	2953-U	2833-U	1000	378	0.60	2313-W	2954-W	2834-W	1250	234	0.75
2313-U	2954-U	2834-U	1250	430	0.75	2314-W	2955-W	2835-W	1500	285	1.00
2314-U	2955-U	2835-U	1500	534	1.00	2315-W	2956-W	2836-W	1750	309	1.00
2315-U	2956-U	2836-U	1750	580	1.00	2316-W	2957-W	2837-W	2000	354	1.25
2316-U	2957-U	2837-U	2000	670	1.25	2317-W	2958-W	2838-W	2250	402	1.40
2317-U	2958-U	2838-U	2250	767	1.40	2318-W	2959-W	2839-W	2500	434	1.50
2318-U	2959-U	2839-U	2500	830	1.50	2319-W	2960-W	2840-W	2750	480	1.75
2319-U	2960-U	2840-U	2750	923	1.75	2320-W	2961-W	2841-W	3000	509	1.80
2320-U	2961-U	2841-U	3000	980	1.80	2359-W	2962-W	2842-W	3500	600	2.10
2359-U	2962-U	2842-U	3500	1164	2.10	2302-W	2963-W	2843-W	4000	659	2.30
2302-U	2963-U	2843-U	4000	1280	2.30	2303-W	2964-W	2844-W	4500	753	2.60
2303-U	2964-U	2844-U	4500	1468	2.60	2304-W	2965-W	2845-W	5000	809	2.90
2304-U	2965-U	2845-U	5000	1580	2.90			Note: 220	V and 200 V	series for exp	oort only.

Note: 220 V and 200 V series for export only.

93 kW Per Sq. Metre Series (Min. recomm. air velocity 2.8 m/s. Max. sheath temperature 400°C at 20°C ambient)

	"U" Form							
Cat.	No.	Rating	Dim. 'A' max.	Kg				
240 Volt	200 volt	Watts	mm					
2321-U	2881-U	1000	231	0.50				
2322-U	2882-U	1200	231	0.50				
2323-U	2883-U	1500	281	0.60				
2324-U	2884-U	2000	381	0.80				
2325-U	2885-U	2500	431	0.90				
2326-U	2886-U	3000	536	1.00				
2327-U	2887-U	3500	581	1.10				
2328-U	2888-U	4000	671	1.25				
2329-U	2889-U	5000	844	1.60				
2305-U	2890-U	6000	981	1.90				
		Note: 2	00 Volt series for ex	nort only				

"W" Form Rating Dim "A Cat. No. Kg Watts 240 Volt 200 volt max. (mm) 2323-W 2883-W 1500 155 0.60 2884-W 2000 2324-W 209 0.80 2885-W 2325-W 2500 234 0.90 2326-W 2886-W 3000 287 1.00 2327-W 2887-W 3500 309 1.10 2328-W 2888-W 4000 354 1.25 2329-W 2889-W 5000 440 1.60 2305-W 2890-W 6000 509 1.90 Note: 200 Volt series for export only.

Manufacturing data: nominal sheath diameter - 11 mm (.437") nominal fin diameter - 31.75 mm (1.250")

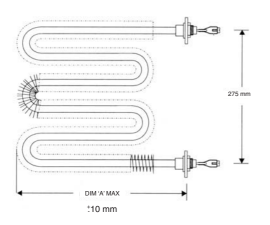
Note: 200 Volt series for export only

mounting bushings - $3/_8$ " BSP x $1/_2$ " long steel terminals - voltage limit = 480V

11mm series "Multi Form"

46.5 kW per Sq. Metre series

(Min. recomm. air velocity 1.0 m/s. Max. sheath temperature 400°C at 20°C ambient). This range complies with AS 1668.1 and AS 3102.



"X" Multi Form							
	Cat. No.		Rating	Dim. 'A'	Kg		
240 Volt	220 Volt	200Volt	Watts	max. mm			
2314-X	2955-X	2835-X	1500	200	1.00		
2315-X	2956-X	2836-X	1750	215	1.00		
2316-X	2957-X	2837-X	2000	248	1.25		
2317-X	2958-X	2838-X	2250	280	1.40		
2318-X	2959-X	2839-X	2500	302	1.50		
2319-X	2960-X	2840-X	2750	332	1.75		
2320-X	2961-X	2841-X	3000	352	1.80		
2359-X	2962-X	2842-X	3500	412	2.10		
2302-X	2963-X	2843-X	4000	452	2.30		
2303-X	2964-X	2844-X	4500	514	2.60		
2304-X	2965-X	2845-X	5000	552	2.90		

Note: 220 V and 200 V series for export only

Dim. 'A' max

mm

200

215

248

306

352

Kg

1.00

1.10

1.25

1.60

1.90

93 kW per Sq. Metre series

200Volt

2886-X

2887-X

2888-X

2889-X

2890-X

Cat. No.

240 Voli

2326-X

2327-X

2328-X

2329-X

2305-X

(Min. recomm. air velocity 2.8 m/s. Max. sheath temperature 400°C).

"X"Multi Form

Rating

Watts

3000

3500

4000

5000

6000

"Multi formed" elements are formed with an additional "U" bend to the standard "W" form range.

Advantage

Dim. "A" is shortened enabling a higher wattage element to be fitted to a more compact size duct.

Note: 200 & 220 Volt series for export only.

Straight Length - Finned Tubular



46.5 kW per Sq. Metre series

· ·	Straight - Finned Tubular							
		igit - Filline			K a			
	Cat. No.		Rating	Dim. 'A'	Kg			
240 Volt	220 Volt	200Volt	Watts	max. mm				
2310-10	2951-10	2831-10	600	460	0.40			
2311-10	2952-10	2832-10	750	560	0.50			
2312-10	2953-10	2833-10	1000	753	0.60			
2313-10	2954-10	2834-10	1250	860	0.75			
2314-10	2955-10	2835-10	1500	1065	1.00			
2315-10	2956-10	2836-10	1750	1160	1.00			
2316-10	2957-10	2837-10	2000	1340	1.25			
2317-10	2958-10	2838-10	2250	1532	1.40			
2318-10	2959-10	2839-10	2500	1660	1.50			
2319-10	2960-10	2840-10	2750	1843	1.75			
2320-10	2961-10	2841-10	3000	1960	1.80			
2359-10	2962-10	2842-10	3500	2326	2.10			
2302-10	2963-10	2843-10	4000	2560	2.30			
2303-10	2964-10	2844-10	4500	2934	2.60			
2304-10	2965-10	2845-10	5000	3160	2.90			

Note: 220 V and 200 V series for export only.

Manufacturing data: nominal sheath diameter - 11 mm (.437") nominal fin diameter - 31.75 mm (1.250") mounting bushings - ³/₈" BSP x ¹/₂" long steel

mounting bushings - 3/8" BSP x 1/2" long stee terminals - voltage limit = 480V

96 kW per Sq. Metre series

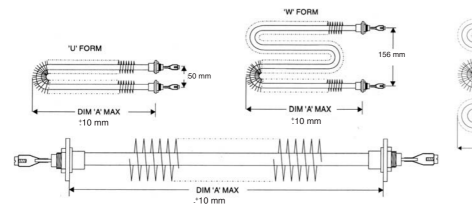
	Straight - Finned Tubular							
Cat.	No.	Rating	Dim. 'A'	Kg				
240 Volt	200 Volt	Watts	max. mm					
2321-10	2881-10	1000	460	0.50				
2322-10	2882-10	1200	460	0.50				
2323-10	2883-10	1500	560	0.60				
2324-10	2884-10	2000	760	0.80				
2325-10	2885-10	2500	860	0.90				
2326-10	2886-10	3000	1070	1.00				
2327-10	2887-10	3500	1160	1.10				
2328-10	2888-10	4000	1340	1.25				
2329-10	2889-10	5000	1686	1.60				
2305-10	2890-10	6000	1960	1.90				

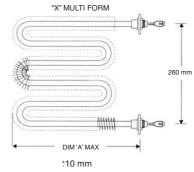
Note: 220 V and 200 V series for export only.

Note: Straight length elements should be mounted in the vertical plane and rigidly secured at one end to allow the element to expand.

Straight length elements are supplied with a floating bush.

Finned Tubular 8mm series





31 kW per Sq. Metre Series Air heater element - finned tubular - painted 20 Watts per square inch series Tube diameter 8mm/ outside diameter 22mm Complies with AS 1668.1 and AS 3102

	Air Heatir	ng Elemer	nts-Finne	ed Tubular	
	Cat. No.				
240 Volt	220 Volt	200 Volt	Watts	"A" Dim.	Kg
		"U" F	orm		
2761-U	2991-U	2921-U	500	380	0.46
2762-U	2992-U	2922-U	750	533	0.65
2763-U	2993-U	2923-U	1000	710	0.85
2764-U	2994-U	2924-U	1500	1010	1.10
2765-U	2995-U	2925-U	1800	1200	1.20
2766-U	2996-U	2926-U	2000	1327	1.50
2767-U	2997-U	2927-U	2400	1580	1.60
		'W" F	orm		
2761-W	2991-W	2921-W	500	200	0.46
2762-W	2992-W	2922-W	750	280	0.65
2763-W	2993-W	2923-W	1000	368	0.85
2764-W	2994-W	2924-W	1500	520	1.10
2765-W	2995-W	2925-W	1800	616	1.20
2766-W	2996-W	2926-W	2000	680	1.50
2767-W	2997-W	2927-W	2400	806	1.60
		"X" Mul	ti Form		
2762-X	2992-X	2922-X	750	200	0.65
2763-X	2993-X	2923-X	1000	260	0.85
2764-X	2994-X	2924-X	1500	360	1.10
2765-X	2995-X	2925-X	1800	424	1.20
2766-X	2996-X	2926-X	2000	467	1.50
2767-X	2997-X	2957-X	2400	550	1.60
		Straight I	Elements		
2761-10	2991-10	2921-10	500	760	0.46
2762-10	2992-10	2922-10	750	1065	0.65
2763-10	2993-10	2923-10	1000	1425	0.85
2764-10	2994-10	2924-10	1500	2017	1.10
2765-10	2995-10	2925-10	1800	2398	1.20
2766-10	2996-10	2926-10	2000	2652	1.50
2767-10	2997-10	2927-10	2400	3160	1.60

108 kW per Sq. Metre Series Air heater element - finned tubular - painted 70 Watts per square inch series Tube diameter 8mm/ outside diameter 22mm

	Air Heatir	a Elemen	te-Einne	d Tubular	
	Cat. No.		IS-FIIIIC		
240 Volt	220 Volt	200 Volt	Watts	"A" Dim.	Kq
240 VOIL	220 VOIL	200 VOIL "U" F		A Dim.	ку
3321-U	2971-U	2981-U	600	210	0.26
3322-U	2972-U	2982-U	900	222	0.27
3323-U	2973-U	2983-U	1200	273	0.28
3324-U	2974-U	2984-U	1500	330	0.35
3325-U	2975-U	2985-U	1800	380	0.46
3326-U	2976-U	2986-U	2000	420	0.52
3327-U	2977-U	2987-U	2400	495	0.56
3328-U	2978-U	2988-U	3000	603	0.65
3329-U	2979-U	2989-U	3600	711	0.87
3330-U	2980-U	2990-U	4800	915	0.99
3320-U	2940-U	2950-U	6000	1175	1.30
		'W" F			
3323-W	2973-W	2983-W	1200	153	0.28
3324-W	2974-W	2984-W	1500	180	0.35
3325-W	2975-W	2985-W	1800	200	0.46
3326-W	2976-W	2986-W	2000	222	0.52
3327-W	2977-W	2987-W	2400	260	0.26
3328-W	2978-W	2988-W	3000	315	0.65
3329-W	2979-W	2989-W	3600	368	0.81
3330-W	2980-W	2990-W	4800	476	0.99
3320-W	2940-W	2950-W	6000	600	1.30
		'X" Mult	i Form		
3328-X	2978-X	2988-X	3000	220	0.65
3329-X	2979-X	2989-X	3600	260	0.81
3330-X	2980-X	2990-X	4800	329	0.99
3320-X	2940-X	2950-X	6000	417	1.30
		Straight E	lements		
3321-10	2971-10	2981-10	600	440	0.26
3322-10	2972-10	2982-10	900	440	0.27
3323-10	2973-10	2983-10	1200	544	0.28
3324-10	2974-10	2984-10	1500	658	0.35
3325-10	2975-10	2985-10	1800	760	0.46
3326-10	2976-10	2986-10	2000	836	0.52
3327-10	2977-10	2987-10	2400	988	0.56
3328-10	2978-10	2988-10	3000	1204	0.65
3329-10	2979-10	2989-10	3600	1420	0.87
3330-10	2980-10	2990-10	4800	1852	0.99
3320-10	2940-10	2950-10	6000	2350	1.30

Note: 220 / 200V for export only

Terminal Boxes

Standard Terminal Box specifications

- Constructed from 22 gauge zinc anneal material.
- Spot welded construction.
- 100mm deep, 20mm wide mounting flanges.
- Removable cover including identification plate.
- Face of box is lined with 5mm thick, asbetos free insulation board.

Non standard boxes

Boxes can be manufactured to special dimensions other than those listed. Contact Stokes Synertec for more details.

Note: Numbers of elements quoted are maximum in each case. Where a long box is required to accommodate the duct, the elements are evenly spaced to cover the face area of the duct.

Type & Maximum Number of Elements Accommodated										
W.P.=Weathe	.=Weatherproof series Terminal Boxes Finned Elements			Unfinned	Unfinned Elements					
HD=Heavy du	uty Design	Cat.No.	Dim"A"	Dim"B"	Max Ele	ement	Max Element	Max Element	Max Element	Max Element
W.P	HD.	Standard	mm	mm	"U" I	Form	"W" Form	Multi Form	"U" Form	"W" Form
4451	3931	2330	150	150	-	3	-	-	3	3
4452	3932	2331	150	225	-	6	3	-	6	3
4453	3933	2332	150	300	-	9	3	1	6	6
4454	3934	2333	150	375	-	9	3	3	9	6
4455	3935	2334	150	450	-	12	6	3	12	9
4456	3936	2335	150	600	-	18	6	6	18	12
4457	3937	2336	225	150	*3	4	1	-	4	3
4458	3938	2337	225	225	*3	6	3	-	6	3
4459	3939	2338	225	300	*6	9	6	1	6	6
4460	3940	2339	225	375	*9	12	6	4	12	6
4461	3941	2340	225	450	*12	16	8	5	16	12
4462	3942	2341	225	600	*15	21	9	8	24	15
4463	3943	2342	300	150	*3	6	2	1	6	6
4464	3944	2343	300	225	*6	9	6	2	9	6
4465	3945	2344	300	300	*9	12	6	3	12	12
4466	3946	2345	300	375	*12	18	9	5	18	12
4467	3947	2346	300	450	*18	24	12	6	24	15
4468	3948	2347	300	600	*32	42	15	9	42	24

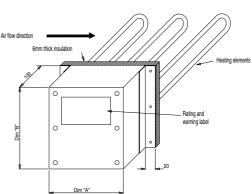
Note: If pressure switches are to be fitted into the "U" Form column then only the quantity marked with an asterisk "*" is to be used.

 \mathbf{A} = width of box along duct

 \boldsymbol{B} = minimum possible height of duct for upright box fitting

Optional Controls

- Refer to the Control section for the standard types of controls available that can be fitted within the terminal boxes.
- Hi Limits
- Pressure switches



Duct Heater Selection Tables

Comprising: Low Temperature Finned Elements (Commonly termed as Black Heat Elements) Maximum sheath temperature: 400°C in still air at 20°C ambient. Elements: 240 volts

Includes: 6mm thick insulation on terminal box face. All units suitable for connection to 3 phase 415/240 volt 4 wire supply.

Specification delivery: 10 to 15 workings days.

Maximum operating air temperature: 100°C (for higher operating temperatures contact Stokes Synertec)

Note: non standard units manufactured to clients requirements. When ordering specify catalogue number, quantity, wattage and type of over temperature protection (if required).

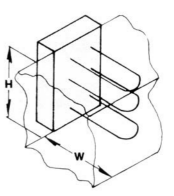
This range complies with AS1668.1 and AS3102

Cat.No.	Kw	Min. Duct Size	No. of	Elements	Terminal	Min. Air
		Wmm x Hmm	Elements		Box	Flow m ³ /s
LF 1	1.0	400 x 150	1	2312 U	2330	0.060
LF 2	2.0	400 x 150	2	2312 U	2330	0.060
LF 3	3.0	400 x 150	3	2312 U	2330	0.060
LF 4	4.5	560 x 150	3	2314 U	2330	0.084
LF 5	6.0	700 x 150	3	2316 U	2330	0.105
LF 6	7.5	900 x 150	3	2318 U	2330	0.135
LF 7	3.0	400 x 225	3	2312 U	2331	0.090
LF 8	6.0	400 x 225	6	2312 U	2331	0.090
LF 9	9.0	560 x 225	6	2314 U	2331	0.126
LF 10	12.0	700 x 225	6	2316 U	2331	0.158
LF 11	15.0	900 x 225	6	2318 U	2331	0.203
LF 12	5.4	250 x 300	9	2310 U	2338	0.075
LF 13	9.0	400 x 300	9	2312 U	2338	0.120
LF 14	13.5	560 x 300	9	2314 U	2338	0.168
LF 15	18.0	700 x 300	9	2316 U	2338	0.210
LF 16	22.5	900 x 300	9	2318 U	2338	0.270
LF 17	27.0	1000 x 300	9	2320 U	2338	0.300
LF 18	12.0	400 x 375	12	2312 U	2339	0.150
LF 19	18.0	560 x 375	12	2314 U	2339	0.210
LF 20	24.0	700 x 375	12	2316 U	2339	0.263
LF 21	30.0	900 x 375	12	2318 U	2339	0.340
LF 22	36.0	1000 x 375	12	2320 U	2339	0.375
LF 23	48.0	1300 x 375	12	2302 U	2339	0.488

Cat.No.	Kw	Min. Duct Size	No. of	Elements	Terminal	Min. Air
		Wmm x Hmm	Elements		Box	Flow m ³ /s
LF 24	15.0	400 x 450	15	2312 U	2340	0.180
LF 25	22.5	560 x 450	15	2314 U	2340	0.252
LF 26	30.0	700 x 450	15	2316 U	2340	0.315
LF 27	37.5	900 x 450	15	2318 U	2340	0.405
LF 28	45.0	1000 x 450	15	2320 U	2340	0.450
LF 29	60.0	1300 x 450	15	2302 U	2340	0.585
LF 30	18.0	400 x 600	18	2312 U	2341	0.240
LF 31	27.0	560 x 600	18	2314 U	2341	0.336
LF 32	36.0	700 x 600	18	2316 U	2341	0.420
LF 33	45.0	900 x 600	18	2318 U	2341	0.540
LF 34	54.0	1000 x 600	18	2320 U	2341	0.600
LF 35	72.0	1300 x 600	18	2302 U	2341	0.780

Compact Duct Assemblies

Cat.No.	Kw	Min. Duct Size	No. of	Elements	Terminal	Min. Air
		Wmm x Hmm	Elements		Box	Flow m ³ /s
LF 36	1	220 x 150	1	2312 W	2336	0.030
LF 37	2	220 x 225	2	2312 W	2331	0.045
LF 38	3	220 x 225	3	2312 W	2337	0.045
LF 39	6	400 x 225	3	2316 W	2337	0.090
LF 40	9	540 x 225	3	2320 W	2337	0.122
LF 41	12	400 x 300	6	2316 W	2344	0.120
LF 42	15	480 x 300	6	2318 W	2344	0.144
LF 43	18	550 x 300	6	2320 W	2344	0.165
LF 44	24	700 x 300	6	2302 W	2344	0.210
LF 45	27	550 x 450	9	2320 W	2346	0.248

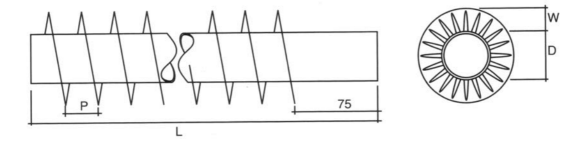


Finned tubing data

Custom manufactured to suit individual requirements with various combinations of fin and tube material.

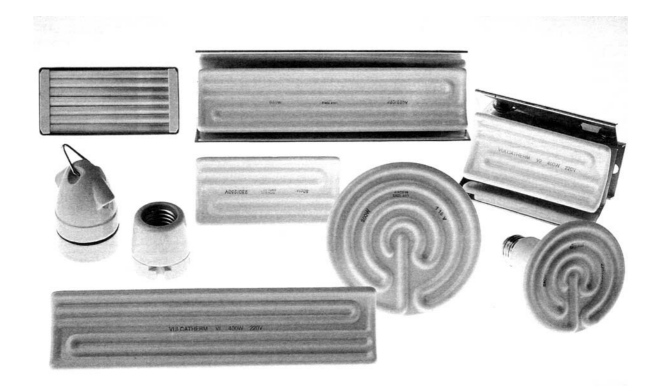
Application:

	Heat exchangers After coolers and air compressors Steam coils and radiators
Tube data materials:	Copper, brass, mild steel or stainless steel. All tubing has to be hard drawn type. Maximum length - 6 metres (L) Maximum diameter - 20mm (D) Minimum diameter - 6.53mm For wall thickness contact Stokes Synertec. Full anneal after finning (on request)
Fin data materials:	Brass, mild steel or stainless steel. Maximum fin height (W) = tube diameter (D) Minimum fin height is subject to availability Fin maximum pitch = diameter (D) x 75% Fin mimimum pitch = 3mm (P) Fin tension - wound tightly to tube to ensure maximum thermal conductivity.



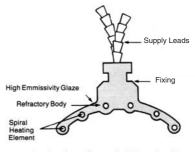
26 STOKES SYNERTEC Industrial Heating catalogue

Radiant Infra-red Heaters (Ceramic)

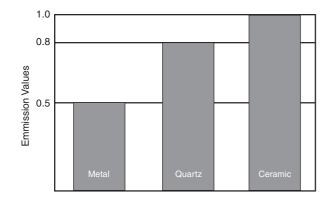


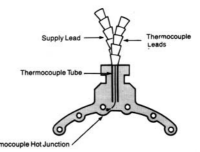
Why Infra-red?

- Rapid heating rate reduces production time.
- Matching emitter peak wave lengths to material absorption characteristics gives efficient heating.
- High efficiency of emitters reduces running costs.
- Accurate control of emitters helps reduce wastage.
- Even heating pattern improves product finish.



Section through ceramic infra-red emitter





Section through ceramic infra-red emitter showing position of thermocouple

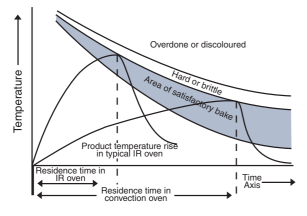
Radiant Infra-red Heaters (Ceramic)

Application Data

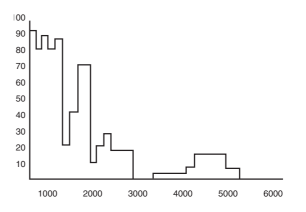
Wattage	150	250	400	500	650	750	1000	Type F.T.E	
		125	200	250	325		500	Type H.T.E	
		250	400	500	650	750	1000	Type F.T.E	Thermocouple
		125	200	250	325		500	Type H.T.E	Thermocouple
Mean Surface	310	418	515	560	630	750	755	Applicable to)
Temp. 0°C								both types	
Max. Permitted				80	0°C for all				
Temp.				type	s of emitter	S			
kW per M ²				Loadings	of up to 60	kW/M ² are po	ossible		
Emission Peak	5.00	4.20	3.70	3.40	3.20	3.10	2.90		
Wavelength from	2.70	2.20	2.00	1.90	1.75	1.70	1.60		
In Microns Tp On the grounds of efficiency	11.00	9.00	7.80	7.40	6.80	6.60	6.20		
Elongated cable inserts, 2BA									
A					45014	05014	400144	05014	400004
Applications	num forming				150W	250W	400W	650W	1000W
Pre-heating of foil for vac	0				150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se	ealed packs				150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se Setting of PVC paste on	ealed packs fabrics				150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se Setting of PVC paste on Pre-heating of GFK parts	ealed packs fabrics s during manufact	ure			150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se Setting of PVC paste on	ealed packs fabrics s during manufact for to pressure	ure			150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se Setting of PVC paste on Pre-heating of GFK parts Heating of paper pulp pri	ealed packs fabrics s during manufact or to pressure paper	ure			150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se Setting of PVC paste on Pre-heating of GFK parts Heating of paper pulp pri Quick drying of laquered	ealed packs fabrics s during manufact for to pressure paper and sized paper	ure			150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se Setting of PVC paste on Pre-heating of GFK parts Heating of paper pulp pri Quick drying of laquered Quick drying of gummed	ealed packs fabrics s during manufact or to pressure paper and sized paper nesives	ure			150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se Setting of PVC paste on Pre-heating of GFK parts Heating of paper pulp pri Quick drying of laquered Quick drying of gummed Activating of two part adh	ealed packs fabrics s during manufact ior to pressure paper and sized paper nesives atex coatings				150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se Setting of PVC paste on Pre-heating of GFK parts Heating of paper pulp pri Quick drying of laquered Quick drying of gummed Activating of two part adh Drying of Plastics and La	ealed packs fabrics s during manufact ior to pressure paper and sized paper nesives atex coatings and finished textile				150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se Setting of PVC paste on Pre-heating of GFK parts Heating of paper pulp pri Quick drying of laquered Quick drying of gummed Activating of two part adh Drying of Plastics and La Drying of washed, dyed a	ealed packs fabrics s during manufact or to pressure paper and sized paper nesives atex coatings and finished textile on thread	es			150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se Setting of PVC paste on Pre-heating of GFK parts Heating of paper pulp pri Quick drying of laquered Quick drying of gummed Activating of two part adh Drying of Plastics and La Drying of washed, dyed a Fixing of Nylon and Perlo	ealed packs fabrics s during manufact or to pressure paper and sized paper nesives atex coatings and finished textile on thread f glued wooden fu	es			150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se Setting of PVC paste on Pre-heating of GFK parts Heating of paper pulp pri Quick drying of laquered Quick drying of gummed Activating of two part adh Drying of Plastics and La Drying of washed, dyed a Fixing of Nylon and Perlo Pre-heating and drying o	ealed packs fabrics s during manufact for to pressure paper and sized paper nesives atex coatings and finished textile on thread if glued wooden fu yed leather	es irniture			150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se Setting of PVC paste on Pre-heating of GFK parts Heating of paper pulp pri Quick drying of laquered Quick drying of gummed Activating of two part adh Drying of Plastics and La Drying of washed, dyed a Fixing of Nylon and Perlo Pre-heating and drying o Drying of skins and spray	ealed packs fabrics s during manufact for to pressure paper and sized paper nesives atex coatings and finished textile on thread if glued wooden fu yed leather	es irniture			150W	250W	400W	650W	1000W
Pre-heating of foil for vac Manufacture of bubble se Setting of PVC paste on Pre-heating of GFK parts Heating of paper pulp pri Quick drying of laquered Quick drying of gummed Activating of two part adl Drying of Plastics and La Drying of Washed, dyed a Fixing of Nylon and Perlo Pre-heating and drying o Drying of skins and spray Heating and drying of ad	ealed packs fabrics s during manufact ior to pressure paper and sized paper nesives atex coatings and finished textile on thread of glued wooden fu yed leather hesives in the sho	es irniture pe trade			150W	250W	400W	650W	

Element type F.T.E. 245mm long x 60mm wide. H.T.E 122mm long x 60mm wide.

The above are just a few of the possible applications where correct wavelength infra-red could be utilised to speed production schedules and achieve a vastly improved end product. Contact our technical department for further advice.



The use of infra-red heaters in non contact heating systems gives rapid energy transfer from emmitter to product with little or no effect on the intervening medium.

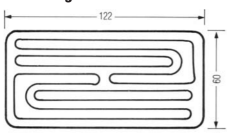


The absorption characteristics of a typical thermo plastic. Close matching of emission and absorption characteristics offers efficient energy usage.

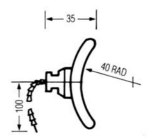
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Radiant Infra-red Heaters (Ceramic)

Half Trough Elements



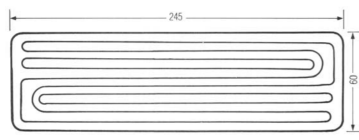
Cat. No.	Watts	Volts
HTE 125	150	240
HTE 200	200	240
HTE 250	250	240
HTE 325	325	240
HTE 500	500	240

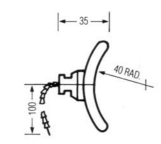


Watts	Volts
150	240
200	240
250	240
325	240
500	240
	200 250 325

- Centre leads are for thermocouple connections

Full Trough Elements

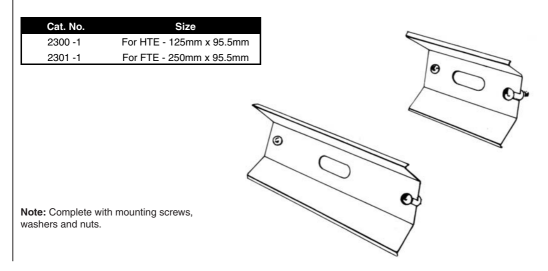




Cat. No.	Watts	Volts
FTE 150	150	240
FTE 250	250	240
FTE 400	400	240
FTE 500	500	240
FTE 650	650	240
FTE 750	750	240
FTE 1000	1000	240

Cat. No.		Watts	Volts
FTE 150 T/C		150	240
FTE 250 T/C		250	240
FTE 400 T/C	Built-in	400	240
FTE 500 T/C	Thermocouple	500	240
FTE 650 T/C		650	240
FTE 750 T/C		750	240
FTE1000 T/C		1000	240

Polished Stainless Steel Reflectors



Radiant Infra-red Heaters (Ceramic)

Fixing Arrangements

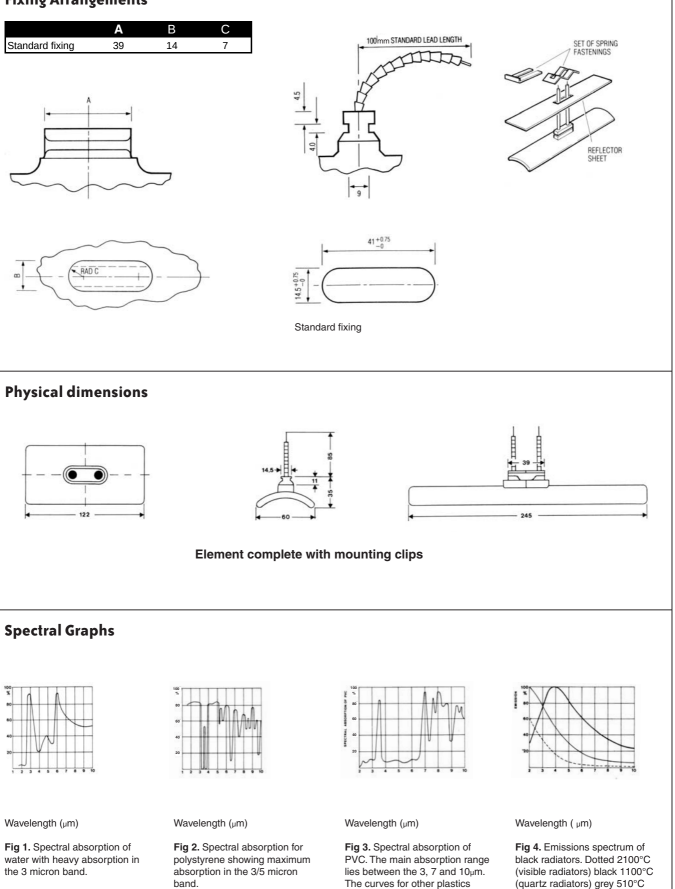


exhibit a similar character.

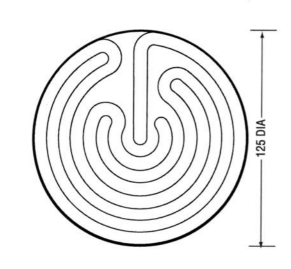
(ceramic radiators) best range

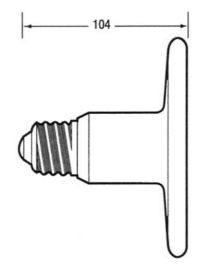
. 3-10µm.

Radiant Infra-red Heaters (Ceramic)

Edison Screw Elements

Α





Edison Screw Elements are used extensively by pig and poultry breeders. Other applications include paint drying for motor body panels and the heating of humidicribs to name just a few.

Edison Screw Elements are available in three wattages and sizes at 240 volts.



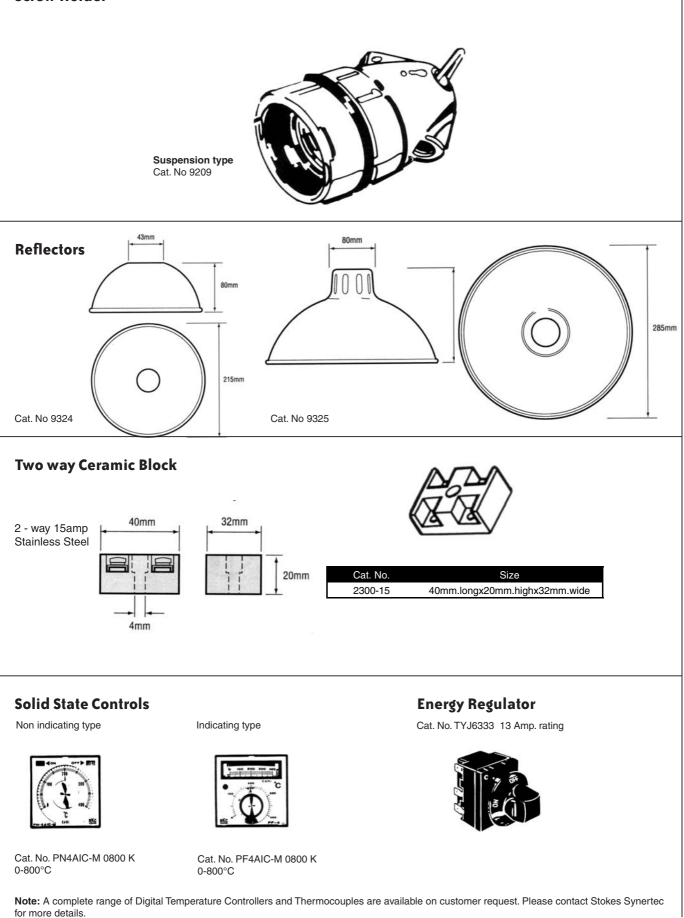
	Cat. No.	Wattages	Face Diam. mm
	2306 ESE 150	150	125
"A" type	2306 ESE 250	250	125
	2306 ESE 500	500	125

General Applications

- Pig and Poultry breeders
- Paint drying
- Heating of Humidicribs
- Food warming

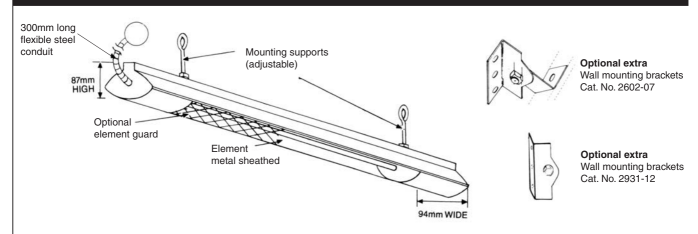
Radiant Infra-red Heaters (Ceramic - Optional Parts)

Screw Holder



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Radiant Infra-red Heaters (Metal Sheathed)



General applications

- Comfort Heating Warehouses, Workshops, Schools, Halls, Churches
- Oven Heating motor windings, process heating, drying etc.
- Baking and Curing paints, enamels, lacquers adhesives and ink
- Drying metals, ores, powders, sandpaper, textiles and food
- Food warming canteens, foodstores, restaurants etc.

	Cat. No.			Overall Length
240V	220V	200V	Wattage	mm
3871	3861	3851	800	610
3872	3862	3852	1100	770
3873	3863	3853	1800	1180
3874	3864	3854	2400	1550
3875	3865	3855	3000	1865
3876	3866	3856	3600	2170

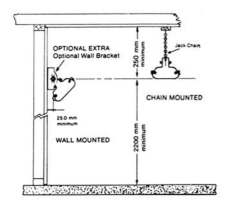
Replacement parts for Infra-red heaters

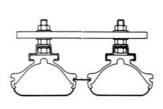
Cat no	Elements	Element	Guards	Guard
		Length mm		Length mm
3871	3871-10	515	2601-36	425
3872	3872-10	670	2602-36	585
3873	3873-10	1085	2603-36	995
3874	3874-10	1450	2605-36	1365
3875	3875-10	1770	2606-36	1685
3876	3876-10	2070	2607-36	1985

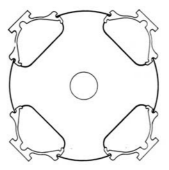
Note: The heaters listed come complete with Junction Box, Mounting Supports (eye bolts). All units are wired to the Junction Box.

220 / 200 V for export only

Installation







Drum Heaters

Base heater

The Stokes Synertec base drum heater is a cost effective and efficient solution for heating 200 litre (44 gal) steel drums. Unlike most other drum heating methods, heat is evenly transferred throughout the drum ensuring efficiency.

Insulation covers are available to increase efficiency even further.

The base is manufactured from mild steel and can be bolted to the ground for added security.



Applications:

- Oils Grease
- Chemicals Adhesives
- Paint

- Resins
- Tar



Temperature range: 30°C to 110 °C

Cat. No. 4105 (3600W / 240V)

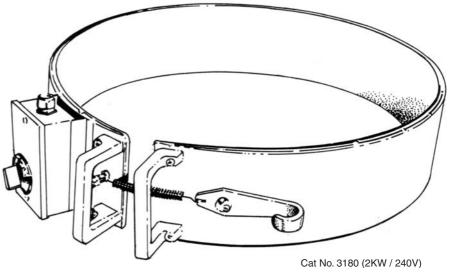
Metal Band Drum heater

Stokes Synertec's Metal Band Drum Heater is a portable solution for heating 200 Litre(44 gal) type drums.

It is ideal for heating low melting point solids and thick viscous liquids such as oils, fats, paints, chemicals etc.

The unit has been designed to clamp around a standard drum with a simple spring attachment ensuring good contact.

Incorporates: Thermostat control (30°C - 110°C)



Inline Water Heaters

The Stokes Synertec Inline Heater is designed as a full flow heater which may be installed as part of a pipe circuit. Since the unit is manufactured from PVC material it can be glued to the existing pipework.

Synertec's inline heater housing and fittings are manufactured from high grade PVC material to allow easy installation. Generally it is connected to PVC fittings. Heated parts are protected by a 316 stainless steel heat shield.

PVC is inert and as a result elimates corrosion and is weatherproof. Synertec inline heaters also incorporate an incoloy sheathed element for optimum reliability and life.

For added protection and safety an over-temperature manual reset thermal cutout is included. A calibrated control thermostat assists temperature selection. The control thermostat limits water temperature so that it does not exceed safe levels.

All units are fully approved by the SEC Victoria, DS8208V, for installation throughout Australia.

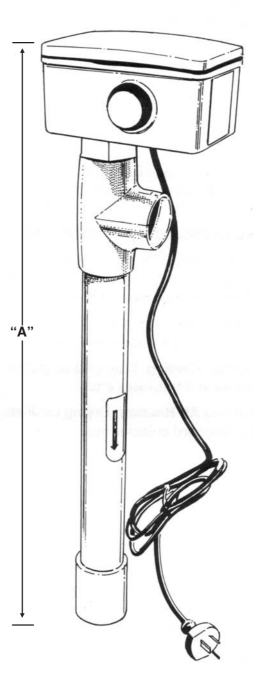
Sizes available:

Cat. No.	Watts	Voltage	Dim "A"
2360	2,400	240	665mm
2361	3,000	240	730mm
2362	6,000	240	1000mm
2363	30,000	240/415	1250mm

Replacement Over Temperature Control:

Cat. No. 2360-36 Overtemp Thermostat to suit Inline Heaters.

Note: 3 pin plug and cord not supplied with units 2362 and 2363.



Cubicle Heating Elements

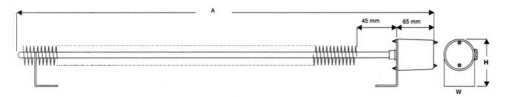
Design features:

- Finned tubular element for low sheath temperature.
- Aluminium painted element for corrosion resistance.
- Mounting brackets for easy installation.
- Cable entry for flexible lead etc.

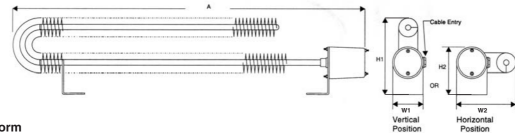
Typical applications:

- Anti-condensation heaters for switchboard cubicles.
- Ovens and cabinets for drying, baking, pre-heating and melting.
- Hot cupboards, food trolleys, incubators.

Straight Form Element



"U" Form Element



Straight Form

Cat. No.	Wattage	Voltage	Length A	Width W	Height H
2941	60	240	995mm	50mm	75mm
2942	100	240	640mm	50mm	75mm
2943	150	240	730mm	50mm	75mm
2944	300	240	1355mm	50mm	75mm

"U" Form

Cat. No.	Wattage	Voltage	Length A	Width W1	Height H1	Width W2	Height H2
2941-U	60	240	555mm	50mm	120mm	100mm	75mm
2942-U	100	240	380mm	50mm	120mm	100mm	75mm
2943-U	150	240	425mm	50mm	120mm	100mm	75mm
2944-U	300	240	725mm	50mm	120mm	100mm	75mm

Manufacturing Data:

Nominal sheath diameter - 11mm (.437") Nominal fin diameter - 31.75mm (1.250") For specification details contact Stokes Synertec

Controls - General Information

General Information

An effective control system cannot simply depend on the sensitivity of the control itself. *Three major factors influence the controllability of the entire system:

Temperature differences throughout the system should be minimized. Pumping or agitating a liquid, particularly a viscous one, helps reduce temperature variations. Temperature uniformity in solids is achieved by spacing elements at frequent intervals and far enough away from the working surface to allow temperatures to even out; by choosing an element shape compatible with the shape of the solid (flat heaters for flat surfaces, curved strip heaters for cylinders, etc.); and by insulating exposed edges.

Thermal lag - The time between energizing the heaters and a temperature increase at any point in the system can cause overshoot and undershoot of control settings. Generally, a short thermal lag is desirable in order to produce a temperature rise quickly when the elements are turned on and a quick cooling effect when they are turned off. For liquids, agitating or pumping helps reduce thermal lag. For gases, forced circulation transfers heat more rapidly than does natural convection. Lightweight heating elements also cut down thermal lag. Thus open coil elements are often preferred to enclosed elements for oven heating applications. When heating solids, the overall mass of the system should be kept to a minimum. Materials such as aluminium are preferred because of their high thermal conductivity and low specific heat.

Often there must be a compromise between low thermal lag and good temperature uniformity - e.g. a massive platen tends to have a more uniform temperature over its face, but responds slowly when elements are turned on and off, resulting in long warm-up and cooling periods. Good distribution of the heating source and proper choice of the control (see "Choosing The Right Controller) are essential in this situation.

Heating capacity, or installed wattage, should match the system requirements as closely as possible. Too little heat will of course produce temperatures that are too low. Conversely, if the system is designed with far more wattage than required, temperatures will overshoot and undershoot the control setting substantially as the heaters cycle on and off. Multi-stage controls can help correct this situation, but from the standpoint of economy, it is always better to choose the correct wattage and control it with a simple thermostat. Systems requiring substantially more heat initially than after the system is running should be designed with two or more stages of control. Control sensitivity is the inherent ability of the switching mechanism to respond to temperature changes in the sensing medium (liquid fill or bimetal). In practice a system is rarely controlled to within the limits of the control's sensitivity, due to other factors in the system.

Choosing the right control

For most industrial applications, series 2370 is used because of its rugged construction, high load-carrying capacity, and simplicity of operation. When the capacity of series 2370 is exceeded the load must be switched on and off by a magnetic contactor.

Protective devices

Thermal cut-outs are thermostatic devices used to protect product or heater overheat by opening heater circuit(s) at a pre-set temperature above the control temperature in case of malfunctioning of some component in the system. They are wired in a series with control thermostat(s) and shut down the system if overheating occurs. Equipped with reset buttons, they must be reset manually to re-energise the heaters.

* Note:

After system has been checked by authorised personnel to correct any malfunctioning.

Placement of the sensing bulb near the work protects the product against overheat. Likewise, placement of bulb near the heat source protects the heaters. In heating systems where work is distant from the heaters, two cut-outs can be used, with one bulb placed near the work and the other near the heaters.

Low-liquid cut-offs are used in conjunction with immersion heaters to prevent heater burn-out due to low liquid levels. After liquid level is restored, the control is reset manually to re-energise the heater.

Other methods of control

Single and three-heat switches are used to manually control heating loads. Single-heat switches provide on-off control and may be used to operate the holding coil of a contactor for single-phase loads greater than the switch capacity, or for the three-phase loads. Threeheat switches used with two heating elements or circuits of equal rating provide low, medium and high heats. Controlling heater output by manually varying input voltage is accomplished by means of a variable transformer. This is a precise method of control and permits exact matching of heat to work requirements.

Wiring Installation

Wiring Hints

It should always be remembered that wiring may be operating at high temperatures, although the ambient temperature is relatively low. This may be the result of conducted heat from heater terminals or radiation from heated surfaces.

Under these circumstances, or where ambient temperatures are high, special high temperature wiring should be used. This normally consists of high temperature nickel or alloy wire and heat-resistant insulation such as silicon and/or fibreglass.

Installing Heater Wiring

- (a) All heater terminal connections should be firmly tightened as allowed by terminal strength. Where possible, terminals should be supported while tightening connections to prevent twisting of the terminals.
- (b) Where the wire and terminals may be subjected to expan sion and contraction, causing movement of the wire, stranded wire is preferred. One way to compensate for this, is to leave liberal expansion loops between points of support in solid wire or small bus bar.
- (c) Seperate conduit should be provided for thermocouple circuit wiring.
- (d) Do not allow thermocouple wiring or capillary tubing of thermostat to approach heater terminals.

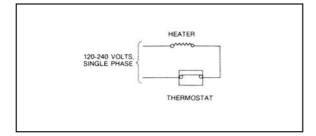


Fig.1 Single phase heater controlled by a single pole thermostat.

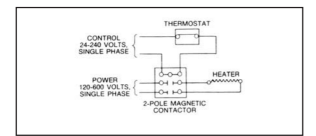


Fig.2 Single phase heater controlled through a magnetic contactor by a single pole thermostat.

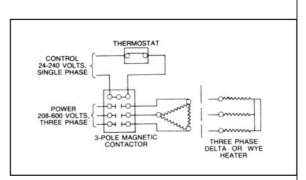
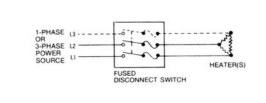
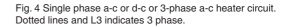


Fig. 3 Three phase heater controlled through a magnetic contactor by a single pole thermostat.





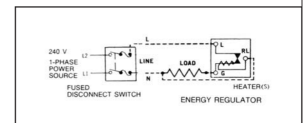
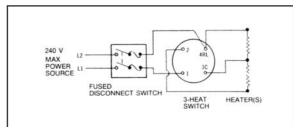
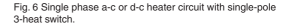


Fig. 5 Single phase a-c circuit with Type-TYJ energy regulator.





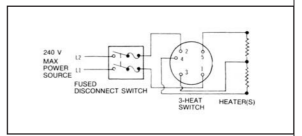


Fig. 7 Single phase a-c or d-c heater circuit with double-pole 3-heat switch.

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Thermostat installation

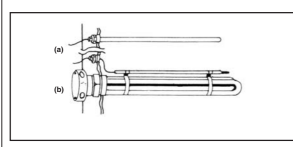


Fig. 8 Thermostat bulb installed in a tank: a) in a well; b) adjacent to an immersion heater.

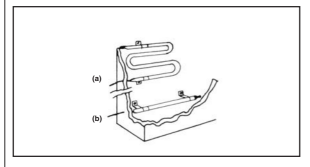


Fig. 10 Thermostat bulb installed in an oven: a) bent; b) straight.

Installation

An improperly applied sensing bulb can give poor control even in a properly designed system. Following are some guidelines for various applications:

Solids - Proper bulb location depends on the demands of the system. If heat requirements are fairly steady, the bulb should be close to the heater - approximately 6mm away - unless the temperature at this point exceeds the maximum allowable bulb temperature. A good rule of thumb is that if the desired temperature at the work is more than ninety percent of the maximum control setting, the bulb should be further away - 12mm to 20mm.

If heat requirements are variable, the bulb should be close to the working surface to sense changes in demand quickly. However, since this location increases thermal lag between the bulb and heating elements, more undershoot and overshoot will occur. Closer control can be achieved by using a more sensitive instrument or multi-stage control.

Good contact between the bulb and machine part is essential. If surface mounted, it should be clamped down tightly but not deformed. If inserted in a machine hole, it should slip in with approximately 0.4mm diameter clearance.

Bulbs that are 5mm. diameter and smaller may be bent as illustrated on a minimum radius of 12mm. However, 9.5mm. bulbs should not be bent. If a bulb is crushed or pierced, causing it to lose its fill, it will be inoperative. Similarly, if the capillary is kinked or crushed, the control will not function.

Liquids - A liquid - tight joint must be made where the

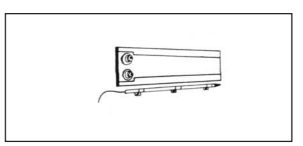


Fig. 9 Thermostat bulb clamped near strip or flat heater.

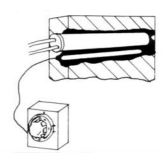


Fig.11 Cartridge heater and thermostat bulb inserted into machined holes.

bulb goes through a tank wall.

If the liquid will corrode the bulb, or if the liquid flow is such that the bulb must be supported over its entire length, a protective well should be used. Cat. No. 2374 and 2375 Thermostat Pocket.

Always install the bulb above the heater to sense the hot liquid. When heating a viscous liquid, the bulb should be close to the heater to prevent the liquid near the elements from overheating and carbonizing. When heating a light liquid such as water, bulb location is not critical.

Gases - Because gas temperatures can change more rapidly than most liquids and solids, it is always better to expose the thermostat bulb directly to the gas for quicker response. However, the bulb should not be exposed to radiation from the elements, as it will then sense a radiant temperature instead of the true gas temperature.

The bulb should not be installed close to a wall, which could be at a different temperature than the gas. The gas should circulate freely around the bulb.

When using an oven to heat a gas, it is always best to have the elements cover the full cross-sectional face of the oven and to have uniform air flowing across the face; otherwise, air temperatures may vary significantly from point to point. When variations are unavoidable, a thermostat should be selected with a long, sensitive bulb that can be woven back and forth across the face, sensing an average temperature.

Control Thermostats

Liquid Expansion Applications

Type 2370 series thermostats are designed to control electric heating elements in industrial applications. Typical applications include immersion in various liquids, ovens, dies, hot plates, wrapping machines and radiant applications.

This thermostat may be used to control the holding coil of a magnetic contractor or to carry the heater loads shown in the table below.

A capillary tube connects the liquid-filled sensing bulb to the instrument, which is remote from the work. The bulb and capillary should not be exposed to temperatures higher than 10°C above the maximum control setting.

Construction and operation

The single pole, single throw snap-action switch opens when the temperature rises and closes when it drops. The contact also opens when the knob is turned to the "Off" position. The instrument is housed in a PVC box which can be mounted in either a horizontal or vertical plane.

Weatherproof Series (non-indicating)



Cat No.	Range	Sensing Bulb with 1800mm St'd Capillary		Max Current Load	Differential	
		Dia.	Length	240 Volt AC	F°	C°
2370	20°C -120°C	6-10mm	114mm	15 Amps	6	3.3
2371	70°C -290°C	6-10mm	98mm	15 Amps	12	6.6

Overall dimensions: 110mm x 110mm x 80mm high

External Calibrated Dial Series (non-indicating)



Cat No.	Temp Range C°	Sensing Bulb with 1800mm St'd Capillary		Max Current Load	Differential	
		Dia.	Length	240 Volt AC	F°	C°
2372	20°C -120°C	6-10mm	114mm	15 Amps	6	3.3
2373	70°C -290°C	6-10mm	98mm	15 Amps	12	6.6

Overall dimensions: 110mm x 110mm x 100mm high

Thermostat Bulb Pocket



Cat. No. 2374 (for electronic controls) ¹/₄ BSP x 300 mm long "A" = 300mm Diameter = 6mm

Cat. No. 2375 (for liquid expansion controls) Stainless steel sheath are welded to S/S ¹/₂" BSP (taper) hexhead boss. "A" = 150mm Diameter = 11mm

RKC RIKA Electronic Controls

PN4 Series

Non-indicating Temperature Controllers (DIN)

72mm square non-indicating temperature controller designed for low cost and compactness. Solid state circuitry employs reliable component parts such as IC. Vibration and shock resistant construction.

The PN4 series is ideally suited for installation in small machines.

Cat No. PN-4A1C-M0400K

Standard Specifications

Operating principle	Potentiometric type
Input	CA(K), IC(J), PR10%(S), PR13%(R), Pt-100Ω
Setting accuracy	Within \pm 1% of full scale
Scale length	120mm
Control modes	On - Off, Time proportioning
Control output	Relay contact, DC voltage pulse
Thermocouple break	
protection circuit	Standard (only for thermocouple type)
	110/220V or
Power supply	120/240V AC, 50/60Hz (whichever specified)

PF4 Series

Full Indicating Compact Temperature Controllers (DIN)

72mm square full indicating temperature controller. Generalpurpose controller which features:

• low cost • compact housing • easy operation.

The PF4 series is ideally suited for direction installation at small machines.

Cat No. PF-4AIC-M0200K, PF-4AIC-M0400K, PF-4AIC-M0800K

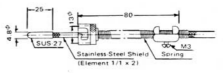
Standard Specifications

Operating principle	Potentiometric type
Input	CA(K), IC(J), PR10%(S), PR13%(R), Pt-100 Ω
Setting accuracy	Within $\pm 2\%$ of full scale
Indicating accuracy	Within + 2.5% of full scale
Scale length	120mm
Control modes	On - Off, Time proportioning
Control output	Relay contact, DC voltage pulse
Thermocouple break	
protection circuit	Standard (only for thermocouple type)

Thermocouples

Cat. No. U-TC-0039

Description: 3 to 4.8 mm S/S bulb with 2m braided lead type "K" thermocouple.





Note: a wide range of alternative controls are available on request. Contact Stokes Synertec.

Supply variation	Potentiometric type
Maximum external	Up to 100 Ω (Thermocouple type)
resistance	Up to 10 Ω (Resistance type)
Ambient temperature	-10 to +60°C (14 to 140°F)
Pwer consumption	5VA
Net weight	600g (1.3 lbs)
Dimensions	72 x 72 x 111mm (2.8 x 2.8 x 4.4 in.)



	110/220V or 120/240V AC,
Power supply	50/60Hz (whichever specified)
Supply variation	Potentiometric type
Maximum external	Up to 100Ω (Thermocouple type)
resistance	Up to 10Ω (Resistance type)
Ambient temperature	-10 to +60° C (14 to 140° F)
Pwer consumption	5VA
Net weight	600g (1.3 lbs)
Dimensions	72 x 72 x 111mm (2.8 x 2.8 x 4.4 in.)

Air Heating Controls

Over temperature limit protection

To prevent heater failure which may result from accidental stoppage of air circulation, a thermal cut out device is installed in the heater in line with the air flow. The thermal cut out can be supplied with either manual or auto reset.

Manual Reset (capillary type)

Cat. No. 6010

Description:

Fixed set point over-temperature cut-out SPST contacts opening on temperature rise, temp 120°C.

Capillary length: 610mm (2mm dia.)

Electrical Rating:

25 amperes non inductive 120-277 VAC
125 VA, Pilot Duty 120-277 VAC

Auto Reset (contact type)

Cat. No. 6013

Description:

Fixed set point over-temperature cut-out SPST contacts opening on temperature rise. Open 87°C. Close 79°C.

The 6013 is a relatively small, versatile, low cost 3/4-inch bimetal disc temperature control, recognized by most of the world's testing agencies. It is used as a temperature limiting or regulating control for large electrical loads up to 25 amperes at 120/240VAC.

Fan/Heat Sequencer & Time Delay

Cat. No. 6055

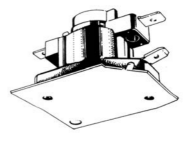
Description:

The Cat. No. 6055 series Controls are field proven for controlling fans, heating elements in electrical furnaces, heat pumps, gas furnaces, central air conditioners, and many other applications including relays in control systems where a time delay is required. These products utilise the impact action of bimetal disc technology, powered by low wattage PTC (positive temperature coefficient) solid state heaters to operate the electrical switch contacts (24 volt bimetal).

The 6055 time delay relays are used as sequencers on electric heating products. this control has only one timing.

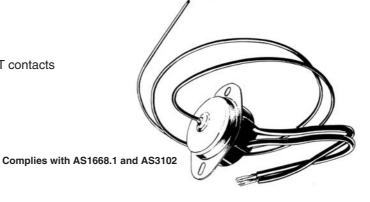
On time = 15-35 sec. Off time = 25-55 sec.

* 24 V Transformers available on request.



Representative Electrical Ratings							
Inductive Amperes Resist. Amps Volts							
Full Load	Locked Rotor	Per Pole	AC				
14.0	72.0	25.0	120				
7.0	42.0	25.0	240				
3.0	18.0	12.5	480				





Custom Built Products

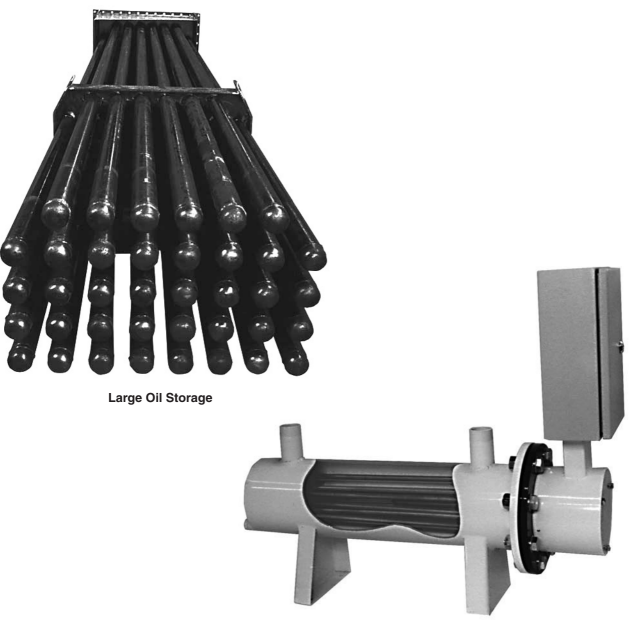
Stokes Synertec have the expertise to build, supply and install custom designed electrical heating solutions to suit most industry specifications.

Some of our custom projects have included:

- Tank Heaters
- Oil Storage Heaters
- Chemical Heaters
- Inline Circulation Heaters
- Large Air Heaters



Tank Heaters

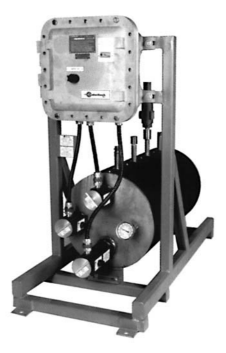


Inline Circulation Heaters

Flame Proof Heaters

Stokes Synertec now represents one of the world's leading manufacturers of flame proof heating systems, Caloritech Inc.

Whether you require heating systems for large flame proof steam boilers or small specialised immersion heaters, we can provide an effective solution to your needs.





Typical applications include:

- Oil Rigs
- Oil Refineries
- Petrochemical Refineries

For further information regarding flame proof electrical heating, contact Stokes Synertec.

Technical Section (specific heats and constants)

	Specific	Heat of Specific Fusion		ng Point	Weight	
Substance	Heat	BTU/LB	(°C)	(° F)	in LB/ Cu.Ft.	
Aluminium	0.23	138	657	1216	160	
Antimony	0.052	25	630	1166	423	
Asphalt	0.4	40	125±	250±	65	
Beeswax	-	75	68	144	60	
Bismuth	0.031	23	270	520	610	
Brass	0.1	-	938±	1700‡	525	
Brickwork and Masonry	0.22	-	-	-	140	
Carbon	0.204	-	-	-	-	
Copper	0.1	75	1083	1981	550	
Glass	0.2	-	1204±	2200±	165	
Graphite	0.2	-	-	-	130	
Iron, Cast	0.13	-	1260±	2300±	450	
Iron,m Wrought	0.12	-	1538±	2800±	480	
Lead, Solid	0.031	10	924	621	710	
Lead, Melted	0.04	-	-	-	-	
Nickel	0.11	-	1450	2642	550	
Paper	0.45	-	-	-	58	
Paraffin	0.7	63	50	133	56	
Pitch, hard	-	-	150±	300±	83	
Rubber	0.4	-	-	-	95±	
Silver	0.057	38	960	1761	655	
Solder (50% lead - 50% tin)	0.04	17	210	415	580	
Steel	0.12	-	1390	2550±	490	
Sugar	0.3	-	160	320	105	
Sulphur	0.203	17	221	230	125	
Tallow	-	-	32±	90±	60	
Tin, solid	0.056	25	232	450	455	
Tin, melted	0.064	-	-	-	-	
Type metal (85% lead - 15% antimony)	0.04	-	260	500	670	
Wood	.450+	-	-	-	34-pine	
Wood	.450+	-	-	-	50-oak	
Zinc	0.095	51	420	787	445	
			specific		x. Weight	
Product			Heat		Per Cu. Ft. S.T.P.	
Acetylene			0.35			

Product	Heat	at S.T.P.
Acetylene	0.35	0.073
Air	0.237	0.08
Alcohol	0.453	-
Amonia	0.52	0.048
Argon	0.124	0.1037
Carbon Dioxide	0.203	0.123
Carbon Monoxide	0.243	0.078
Chlorine	0.125	0.2
Ethylene	0.4	0.0728
Helium	1.25	0.0104
Hydrochioric Acid	0.195	0.102
Hydrogen	.3.41	0.0056
Methane	0.6	0.0447
Methyl Chloride	0.24	0.1309
Nitrig Oxide	0.231	0.0779
Nitrogen	0.245	0.078
Oxygen	0.218	0.09
Sulphur Dioxide	0.155	0.179

	Average Heat of Boiling Point		g Point	t Weight in LB.		
Material	Specific Heat	Vaporisation BTU per LB.	(°C)	- (° F)	per Cubic Ft.	per Imp. Gal.
Ethylene Glycol	0.602	-	195	387	70.5	11.2
Fish Oil	-	-	-	-	53	9.3
Fuel Oil -Bunker C	0.5	145-150	-	-	61	9.6
Gasolene	0.675	137	86-90	158-194	48.6	7.7
Glue 1/8 Conc.	0.895	-	-	-	69	11
Glycerine	0.58	-	290	554	79	12.7
Kerosene	0.47	108	-	-	51.5	8.24
Mercury	0.0333	117	357	675	845	135.56
Milk	1.0(app.)	-	-	-	64.5	10.3
Molasses	0.6	-	-	-	87.4	14
Oil- Cottonseed	0.47	-	-	-	60	9.3
Oil - Machine	0.4	-	-	-	58	9.31
Oil- Olive	0.471	-	300+	570+	58	9.3
Paraffin - Melted	0.71	-	400+	750+	56	8.99
Petroleum	0.51	-	-	-	56	8.99
Sulphur - Melted	0.234	652	315	601	-	-
Turpentine	0.41	133	160	319	54	8.66
Water	1	965	100	212	62.5	10.01

Gases & Vapours

Solids

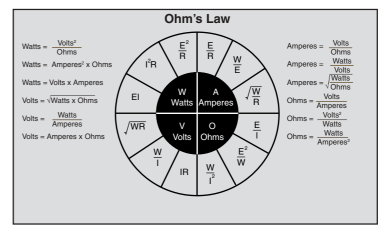
Technical Section (suggested maximum watts density ratings)

	Max	imum	Maximu	um Watts
MATERIALS BEING HEATED	Operati	ng Temp.	r	ber
	°C	(°F)	sq. cm	(sq.in)
Acid Solution or Electro-Plating Tanks	82	180	6.2	40
Alkali and Oakite Cleaning Solution	100	212	6.2	40
Asphalt, Tar, Heavy Compounds, etc.	95	200	1.55	10
	150	300	1.24	8
	205	400	1.08	7
	260	500	0.93	6
Bunker C Fuel Oil	70	160	1.55	10
Casutic Soda 2%	98	212	6.97	45
10%	98	212	3.87	25
75%	82	180	3.87	25
Dowtherm A -				
Liquid phase	400	750	2.97	18
Vapour phase	400	750	1.86	12
Dowtherm E	205	400	1.86	12
Ethylene Glycol	150	300	4.65	30
Freon	150	300	4.65	3
Fuel Oil Pre-heating	82	180	1.4	9
Gasoline, Kerosene	150	300	0.543	3.5
Glue	Heat indirectly using	g water bath		
Lead-Stereotype Pot	315	600	5.42	35 on casting
Liquid Ammonia Plating Baths	10	50	3.87	25
Machine Oil. SAE-30	120	250	2.97	18
Metal Melting Pot	260-480	500-900	3.1-4.18	20-27
Mineral Oil	95	200	3.1	20
	205	400	2.48	160
Molasses	38	100	.62775	4-5
Molten Salt Bath	430-510	800-950	3.87-4.65	25-30
Molten Tin	315	600	3.1	20
Oil Draw Bath	315	600	3.1	20
	205	400	3.72	24
Paraffin or Wax	77	150	2.48	16
Sodium Cyanide	59	140	6.2	40
Steel Tubing Cast into Aluminium	260-400	500-750	7.75	50
Steel Tubing Cast into Iron	400-540	750-1000	8.52	55
Socony Vacuum Type Transfer Oil	315	600	3.1	20
Therminols and Heat Transfer Oils	260	500	3.1	20
	315	600	3.1	20
	345	650	2.32	15
Trichlorethylene	77	150	3.1	20
Vapour Degreasing Solutions	135	275	3.1	20
Vegetable Oil (fry kettle)	205	400	3.1	30
Water (process)	100	212	7.75	50
Water (washroom)	59	140	12.4-13.95	80-90

These watt densities may be adjusted when heat take-away or flow velocities are increased, or when heat operating temperatures are altered.

Therefore; watts, density ratings of gases, and to a large degree liquids, are dependent on the flow velocity and initial temperature of the product.

Visit <u>www.stokessynertec.com</u> for an online Ohm's Law Calculator.



Technical Section (Conversion Factors)

Visit <u>www.stokessynertec.com</u> for an online Unit Conversion Calculator.

LENGTH					
Millimetres	Metres	Inches	Feet		
(mm)	(m)	(in)	(ft)		
1	10 ⁻³	0.03937	0.00328		
10 ³	1	39.37	3.28		
25.4	0.0254	1	0.0833		
304.8	0.3048	12	1		

AREA						
Square	Square	Square	Square			
Millimetres	Metres	inches	feet			
(mm ²)	(m ²)	(in ²)	(ft²)			
1	10 ⁻⁶	1.55x10 ⁻³	0.01076x10 ⁻³			
10 ⁶	1	1550	10.764			
645.16	0.645x10 ⁻³	1	6.949x10 ⁻³			
92.903x10 ⁻³	0.0929	144	1			

MASS					
Kilogram	Metric Ton	Pound	UK Ton		
(kg)	(tonne	(lb)	(ton)		
	1000kg)				
1	10 ⁻³	2.205	0.984x10 ⁻³		
10 ³	1	2205	0.984		
0.454	0.454x10 ⁻³	1	0.461x10 ⁻³		
1016	1.016	2240	1		

	VELOCITY						
Feet per	Feet Per	Metres Per	Metres Per				
Second	Minute	Second	Minute				
(ft/s)	(ft/min)	(m/s)	(m/mim)				
1	60	0.305	18.29				
0.0167	1	0.005	0.305				
3.28	196.85		60				
0.055	3.28	0.0167	1				

PRESSURE					
Inch Water	Millimetre	Pound Force	Kilopascal		
	Mercury	Square In.			
(inH₂O)	(mmHg)	(lbf/in ²)	(kpa)		
1	25.4	39.09x10 ⁻³	0.2486		
13.61	1	0.4912	3.386		
27.7	2.036	1	6.895		
4.02	0.2953	0.145	1		

	DENSITY	
Kilogram Per	Newton	Pound Force
Force		
(kgf)	(N)	(lbf)
1	9.807	2.205
0.102	1	0.225
0.454	4.448	1

	VOLUME						
Cubic	Cubic	litre	Cubic	Cubic	Imperial		
Millimetres	Metres		Inches	Feet	gallon		
(mm ³)	(m ³)	(litre)	(in ³)	(ft ³)	(gal)		
1	10.9	10 ⁻⁶	61.023	0.353x10 ⁻⁹	0.220x10 ⁻⁶		
10 ⁹	1	10 ³	61.023x10 ³	35.315	219.9		
10 ⁶	10 ⁻³	1	61.023	0.035	0.022		
16.4x10 ³	16.4x10 ⁻⁶	16.4x10 ⁻³	1	0.57x10 ⁻³	3.6x10 ⁻³		
28.32x10 ³	0.0283	28.316	1728	1	6.229		
4546x10 ³	0.0045	4.546	277.46	0.1605	1		

·····g······			DENSITY	
(kg/m ³) (lb/in ³) (lb/ft ³) 1 0.036x10 ⁻³ 0.0624	ŀ	Kilogram Per	Pound Per	Pound Per
1 0.036x10 ⁻³ 0.0624		Cubic Metre	Cubic Inch	Cubic Foot
1 0.00 <u>2</u> 1		(kg/m³)	(lb/in ³)	(lb/ft ³)
27.68x10 ³ 1 1728		1	0.036x10 ⁻³	0.0624
		27.68x10 ³	1	1728
16.02 0.578x10 ⁻³ 1		16.02	0.578x10 ⁻³	1

SPECIFIC HEAT CAPACITY						
Btu/lb.°F	J/kg.K	Kj/Kg.K				
F	к	К				
1	4.187x10.3	4.187				
238.8	1	10.3				
0.2388	10.3	1				

Note: 1 Cal=4.187J

ENERGY					
British	Kilojoule				
Thermal Unit					
(Btu)	(kj)				
1	1.06				
0.0948	1				

POWER					
Kilowatt	British				
	Thermal				
(kW)	(Btu)				
1	3412				
0.293x10 ⁻³	1				

WATT DENSITY				
Watt per	Kilowatt per			
square inch	Square Metre			
(watt/in ²)	(kw.m ²)			
1	1.55			
0.645	1			

VOLUME RATE OF FLOW							
Cubic Foot	Cubic foot	Litres	Gallons	Cubic Metres	Cubic Metres		
per Second	per Minute	per Second	per Minute	per Second	per Minute		
(ft ³ /s)	(ft ³ /min)	(litres/s)	(gal/min)	(m³/s)	(m³/min)		
1	60	28.316	373.2	0.028	1.68		
0.016	1	0.472	6.229	0.47x10 ⁻³	0.0283		
0.035	2.119	1	13.2	1x10 ⁻³	60x10 ⁻³		
0.003	0.1605	0.076	1	0.076x10 ⁻³	4.56x10 ⁻³		
35.315	2119	1x10 ³	13.19x10 ³	1	60		
0.588	35.315	16.6	219.9	0.016	1		



Stokes Synertec guarantee electric heating elements manufactured by it to be free from defects in workmanship and materials. Its obligations pursuant to this guarantee are limited to the repair or replacement of any such element which proves defective within the guarantee period, or at Stokes Synertec's option refund of purchase price. The repair, replacement or refund should be effected upon the defective element being returned freight pre-paid to the Registered Office of Stokes Synertec or to the offices of its accredited Electrical Agents.

Stokes Synertec shall not be responsible for the cost of removing any defective element or reinstalling the repaired or replacement element.

(Where Stokes Synertec supplies goods not of Stokes Synertec's manufacture the customer shall only be entitled to any such benefits as Stokes may receive under any guarantee given to it in respect thereof.)

GUARANTEE PERIOD

Twelve (12) months from the date of sale by Stokes Synertec or twenty-four (24) months from the date of manufacture by Stokes, whichever period shall expire first.

CONDITIONS

This guarantee shall not apply-

- (a) If notice of the defect has not been given to Stokes Synertec within the guarantee period.
- (b) To consequential damage arising out of the alleged failure of the elements supplied.
- (c) If the heating element has been-
 - (i) subject to misuse, abuse, negligence or accident;
 - (ii) subjected to conditions giving rise to sheath corrosion;
 - (iii) installed, maintained or operated otherwise than in the manner for which it has been designed.
 - (iv) operated on an electrical supply, the voltage of which varies more than 10% from the rated voltage applicable to the element.
 - (v) used for any duty or subjected to any abnormal operating condition varying from that for which it was supplied by Stokes Synertec.

Orders will only be accepted and all sales shall proceed subject to Stokes Synertec's general condition of sale, copies of which are available on request.

Innovation by design

