Circulation Heaters Selection Guidelines

Selecting a Circulation Heater

Selecting the proper circulation heater component requires critical engineering judgement and careful evaluation of the application. After determining the heat requirement for a specific heat application, the proper selection of the flange and vessel material, heating element sheath material, and correct watt density is critical to achieve long heater life. The ultimate selection of equipment is determined by the knowledge of the process and engineering acumen of the designer or plant engineer. Consult the Technical section of this catalog for circulation heater calculations and guidelines.

Application Factors

Heater selection is influenced by the following parameters.

- (1) The heated medium, viscosity, specific heat, density and corrosive properties.
- (2) The presence of contaminants in the medium.
- (3) The corrosion resistant properties of the heater sheath material.
- (4) The sheath watt density of the heating elements — the watts per square inch, and the flow rate of the heated medium.
- (5) The vessel design and material pressure and temperature of the fluid being heated.

Corrosion Policy

Chromalox will not warrant any electric heater against failure by sheath corrosion if such failure is the result of operating conditions beyond the control of the heater manufacturer. It is the responsibility of the purchaser to make the ultimate choice of sheath material based on his knowledge of the chemical composition of the corrosive solution, character of materials entering the solution, and controls by which he maintains the process.

	1	1 2 3			
Application	Solution or Heater Type	Alkaline or Acid Content (Est. % by Volume)	Sheath Material	Watt Density (W/In²)	Vessel Material
Water	Clean Water	pH6 to pH8 (Neutral)	Copper	45 - 100	Galvanized Steel
Mild Solutions	Process Water and Very Weak Solutions Weak Solutions Demineralized, De-ionized or Pure Water	pH5 to pH9 (2 - 3%) 5 - 6% —	INCOLOY® INCOLOY® INCOLOY®	45 - 86 45 - 75 45 - 75	Stainless Steel Stainless Steel Stainless Steel
Corrosive & High Viscous Solutions	Mildly Corrosive Solutions More Severe Corrosive Solutions Severely Corrosive Solutions	5 -15% 10 - 25% 30 - 60%	INCOLOY® INCOLOY® INCOLOY®	20 - 25 20 - 25 10 - 20	Stainless Steel Stainless Steel Stainless Steel
Oil	Low Viscosity Oils Medium Viscosity Oils High Viscosity Oils (Fuel Oil)	 	Steel Steel Steel	20 - 25 10 - 20 5 - 15	Steel Steel Steel
Air, Gases & Steam	Medium Temperatures to 750°F High Temperatures to 1400°F		INCOLOY [®] INCOLOY [®]	20 - 25 10 - 20	Steel Stainless Steel

Typical Applications

Inline Heating — Where demands for heated water or oil are nearly constant, circulation heaters may be installed directly in the fluid line, eliminating the need for storage tanks and their related heat losses.



Side Arm — Requirements of large storage tanks can be satisfied by using a number of circulation heaters, providing flexibility in temperature control and reducing power demand. **Closed-Loop Fuel Oil Heating** — Requirements may be provided by a number of circulation units individually adjustable to temperature and fluid flow, reducing electrical demand on your utility bill.





Circulation Heaters

Selection Guidelines *(cont'd.)*

Circulation Heaters — Selection Guidelines

Application	Heater/Vessel Material	kW Rating	Feature	Model	Page
Clean Water	Copper/Steel or Brass	1.5 - 3	Booster	NWHJR	C-13
	Copper/Galv. Steel	3 - 18 6 - 500	Screw Plug Flanged	NWH	C-11
Clean Water or Oil	INCOLOY®/ Galvanized	0.5 - 40	Field Adjustable	NWHSRG	C-14
Corrosive & High Viscous Solutions	INCOLOY®/ Stainless INCOLOY®/ CPVC	6 - 200 2 - 30 1.5 - 3	Flanged Reduced Watt Density Non-Metallic Body	NWHIS NWHOIS CVCHS	C-29 C-30 C-16
Oil Light Medium	Steel/Steel	3 - 120 30 - 120	Flanged Baffled	NWHSR NWHO NWHOB	C-19 C-17 C-18
Oil Heavy	Steel/Steel	3 - 120 20 - 70	Reduced Watt Density Baffled	NWHOR NWHORB	C-21 C-21
Steam, Air & Gas	INCOLOY®/ Steel INCOLOY®/ Stainless	30 - 50 0.5 - 3.0 3 - 350 2 - 200	Low Flow Flanged Flanged Baffled	GCHCIS GCHI GCHIS GCHISB	C-33 C-24 C-32 C-32
High Pressure Gas & Liquid	Stainless	3 - 30	Seamless Casting	CCX	C-34
Pre-engineered Pa	ackages — Wired	& Skid Mo	unted		C-37
ASME & Custom E	Engineering Spec	ifications (S	DS)		C-38

Codes & Standards

ASME Certification to Sections I, III, IV and VIII, Division 1 or PED — Chromalox is the leader in providing ASME (American Society of Mechanical Engineers or PED) certification for pressure vessel applications.

Underwriters Laboratories — UL Listing available for many circulation heaters. Consult your Local Chromalox Sales office.

ATEX Directive — Many Chromalox products are approved for use in explosive atmoshpehere

Canadian Standards Association — CSA certification available.

Inernational and National Electrical Code (NEC and IEC) — All Chromalox circulation heaters are built to installation requirements.

Special Features Available

Kilowatt Ratings — Large kilowatt circulation heaters (500 kW and above) are available as single chambers or with multiple chambers in series. Skid mounting and integral control panels are also available.

Vessel Construction — Chamber size available in 10, 12, 14, 16, 18" and above for larger kilowatt capacities. **Pressure Ratings** — 150, 300, 400, 600, 900, 1,500 and 2,500 Lb. Class.

Materials — 304, 316, 321, 347 Stainless Steel, INCONEL® and more.

Thermocouples can be provided on element sheath for overtemperature protection and/or mounted in the outlet nozzle for process control.

Inlet and Outlet Nozzles — Available with flanged or threaded connections, smaller or larger pipe sizes and different orientations.

Baffles mounted on element bundle inside chamber to increase fluid or gas velocity.

Terminal Standoffs from 3 to 24" allow the terminal enclosure housing and the field wiring connection to operate at lower temperatures in high temperature heaters. Standoffs are frequently used in heat transfer and gas heating applications.

Mounting Saddles for horizontally mounted circulation heaters.

Weatherproof Insulation Jacket for outdoor unprotected installations.

More Information is Available Online.

Bookmark Your Browser to <u>www.chromalox.com</u> and Select Manuals.



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Circulation Heaters

Features

- Kilowatt Ratings from 0.5 kW (500 W) to Over 500 kW (500,000 W)
- Voltage Ratings to 600V
- Pressure Ratings to 5000 psig (345 bar)
- Temperatures to 1500°F (815°C)
- · Pipe Chambers 1 48" NPS
- Quality Heating Elements in Screw Plugs or Flanges for Ease of Replacement
- Sheath Materials include Copper, Steel, Stainless, INCOLOY® and INCONEL® to Suit Most Operating or Corrosive Environments
- Vessel Materials include Carbon Steel, 304 or 316 Stainless Steel, Non Ferrous Alloys and High Temperature Plastics
- Terminal Enclosures for General Purpose, Moisture Resistant and Explosion Proof Applications
- Thermocouples and RTD Sensors for Process and Overtemperature Control
- Wide Range of Mechanical and Solid State Electronic Controls including Temperature Controllers
- Contactor or SCR Power Panels for Close Temperature Control (see Controls Section)
- Vertical or Horizontal Mounting with Mounting Lugs or Saddle Supports
- Available with High Temperature Standoffs and Internal Element Baffles
- Custom Designed Skid Mounting, Multiple Chambers and Integral Control Panels
- ASME Certification Section I, IV or VIII, Division 1 or PED
- UL, CSA, ATEX and Other Third Party Approval, Listing or Certification Available on Many Models



Basic Construction

Terminal Enclosures — E1 General Purpose, sheet metal, painted with red enamel, E2 Moisture Resistant/Explosion Proof, E4 Moisture Resistant.

Controls — Some catalog units are provided with a thermostat mounted on the heater.

Mounting — Small units supported by inlet and outlet piping; larger units provided with mounting lugs for support.

Outer Jacket — Constructed of heavy gauge painted steel sleeving which contains high temperature thermal insulation to reduce heat losses from heating chamber.

Heating Chamber — Pipe chambers (150 Lb welded construction, standard) have a flanged or threaded end to receive heater assembly and are closed at the opposite end. Larger

units have drain connections to allow sludge removal. Inlet and outlet nozzles are provided for circulation of fluid or gas through heater chamber. Chamber material available in Steel, Galvanized Steel or Stainless Steel depending on the application.

Heating Elements — Flange or screw plug mounted tubular type heating elements offered in Stainless Steel, Copper, Steel or INCOLOY® sheath to suit corrosive resistance requirements.

Wiring Connections — All Chromalox circulation heaters are provided with internal wiring and power connections that are sized in accordance with wiring tables in the National Electrical Code and International Electric Code. For safe operation of the heaters, all external wiring should also be in accordance with local codes.



Circulation Heaters Terminal Enclosures

- E1 General Purpose
- E2 Moisture Resistant/Explosion Resistant
- · E4 Moisture Resistant
- Conduit Openings Matched to the Number of Circuits

Applications

The versatility of electric heaters permits them to be used in almost any conceivable location indoors or outdoors, exposed to the weather. Chromalox provides a variety of electrical terminal enclosures to match the unique requirements of virtually any environment.

Features

E1 General Purpose Enclosure — Suitable for most indoor or protected commercial and industrial applications.

E2 Combination Moisture Resistant and Explosion Proof Enclosures — Type E2 explosion proof terminal enclosures are intended for use in hazardous locations. Refer to the following table for details.

Type E2 terminal enclosures are provided with gaskets and are suitable for outdoor or wet locations as well as hazardous areas.

E4 Moisture Resistant Enclosure — Suitable for outdoor or wet locations. The terminal covers are provided with water-tight gaskets to seal the electrical terminals and connections from the environment.

Special Requirements for Electric Heaters & Terminal Enclosures in Hazardous Locations:

Wiring — The proper use of Type E2 terminal enclosures on electric heaters located in hazardous areas requires that all electrical wiring comply with National Electrical Code (NEC) and International Electrical Code (IEC) requirements for hazardous locations.

Maximum Temperatures — Safe operation in a hazardous location requires the maximum operating temperatures of all exposed surfaces of the heater including temperatures on the outside of the vessel, piping, flanges, screw plugs, enclosures and other heat conducting parts be limited. The maximum surface temperature permitted in any hazardous location is determined by the flammable liquids, vapors or gases present. The end user or purchaser of the electric heating equipment is responsible for determining the proper classification of an area and for providing Chromalox with hazardous area specifications and requirements for proper equipment design. (NEC Articles 500 and 501 provide guidelines for evaluating and classifying hazardous locations.)

Safety Devices — Approved pressure and/or temperature limiting controls must be used on electric heaters and heating elements to ensure safe operation in the event of system malfunctions.

Note 1 — Class I Group B locations include Hydrogen gas. These areas require additional conduit seals and thread engagement. Contact your Local Chromalox Sales office for heaters and terminal enclosures suitable for Class I Group B hazardous locations.



Typical Terminal Enclosures

CIRCULATION HEATERS

Circulation Heaters Terminal Enclosures

Third Party Specifications by Housing Style

Model	Purpose		North American Designation(s)	Canadian Designation(s)	European Designation(s)	International Designation(s)
E1	General Purpose	Generic Agency (s)	NEMA 1, NEC UL/CSAus	NEMA 1 IP32 CSA	IP32 CE: Manufacturer's Declaration	CE: Manufacturer's Declaration
		Ratings	General Duty Only	General Duty Only	General Duty Only	General Duty Only
E4*	Moisture Resistant Note: Temps over T3 (200°C) require stand-	Generic Agency (s)	NEMA 4 UL / CSAus	NEMA 4 CSA	IP66 CE: Manufacturer's Declaration	IP66 CE: Manufacturer's Declaration
	listing. Refer to IECex & ATEX certifs. for standoff dimensions	Ratings	Class I Div. 2, Groups B, C, D Groups E, F: 200°C (T3) Group G 165°C (T3B) Class I Zone 2 AEx nA II T1 to T6	Class I Div. 2, Groups B, C, D Class II Division 2, Groups E, F: 200°C (T3) Group G 165°C (T3B) Class I Zone 2 Ex nA II T1 to T6	II 3 G Ex nA II T1 to T6	Ex nA II T1 to T6
E2	E2 Moisture Resistant/ Explosion Proof		CSAus	CSA	ATEX	IECex
	Note: Temps over T4 (135°C) require stand- offs for third party listing. Refer to IECex & ATEX certifs. for standoff dimensions	Ratings	Class I, Div. 1 Groups B,C & D Class II, Div. 1 Groups E, F & G Class I Zone 1 AEx d IIB + H2 T1 to T6	Class I, Div. 1 Groups B,C &D Class II, Div. 1 Groups E, F & G Class I Zone 1 Ex d IIB + H2 T1 to T6	I 2 G EEx d IIB+H2 T1 to T6	Ex d IIB+H2 T1 to T6
E5 Flange Size	Moisture Resistant/ Explosion Proof Ex d IIB+H2 T1 to T6	Generic Agency (s)			ITS ATEX	IECex
8"-12" 12"-18"	ATEX IIC Labeling Reference CFP4, CFP8, CFP12 Refer to European Catalog	Ratings			II 2 G EEx de IIC T1 to T6, 540°C, 600°C	Ex de IIC T1 to T6 540°C, 600°C

* WARNING: Addition of sparking devices such as a Thermostat to an E4 housing will annul hazardous area rating.



Circulation Heaters

Terminal Enclosures

ATEX/IECEx/CSA Zone Classification Selection chart for terminal enclosure standoff dimension based on 30°C rise over 40°C ambient

	70°C Cable Supply		Vertical Heate	er Orientation	Horizontal Hea	ater Orientation
			Minimum Standoff Dimension		Minimum Stan	doff Dimension
Temperature Code	Wet Face Temperature: °F	Wet Face Temperature: °C	Inches	mm	Inches	mm
Т6	185	85	3	76	1	25
T5	212	100	3	76	2	50
T4A	248	120	5	127	3	76
T4	275	135	6	152	3	76
T3C	320	160	7.5	191	4	102
T3B	329	165	7.5	191	4	102
T3A	356	180	7.5	191	5	127
T3	392	200	9	229	5	127
T2D	419	215	9	229	5	127
T2C	446	230	9	229	6	152
T2B	500	260	10.5	267	6	152
T2A	536	280	10.5	267	6	152
T2	572	300	10.5	267	7.5	191
T1	842	450	13.5	343	9	229

ATEX/IECEx/CSA Zone Classification Selection chart for terminal enclosure standoff dimension based on 10°C rise over 60°C ambient

	70°C Cable Supply		Vertical Heate	r Orientation	Horizontal Hea	ater Orientation	
			Minimum Stand	loff Dimension	Minimum Standoff Dimension		
Temperature Code	Wet Face Temperature: °F	Wet Face Temperature: °C	Inches	mm	Inches	mm	
T6	185	85	9	229	6	152	
T5	212	100	10.5	267	7.5	191	
T4A	248	120	12	305	7.5	191	
T4	275	135	12	305	7.5	191	
T3C	320	160	12	305	7.5	191	
T3B	329	165	12	305	9	229	
T3A	356	180	13.5	343	9	229	
T3	392	200	15	381	9	229	
T2D	419	215	15	381	10.5	267	
T2C	446	230	15	381	10.5	267	
T2B	500	260	16.5	419	10.5	267	
T2A	536	280	18	457	10.5	267	
T2	572	300	18	457	10.5	267	
T1	842	450	24	610	12	305	

CSA Class and Division Classification Selection chart for terminal enclosure standoff dimension based on 85°C rise over 40°C ambient

	125°C Cable Supply		Vertical Heate	er Orientation	Horizontal Hea	ater Orientation
			Minimum Stand	loff Dimension	Minimum Stan	doff Dimension
Temperature Code	Wet Face Temperature: °F	Wet Face Temperature: °C	Inches	mm	Inches	mm
T6	185	85	0	0	0	0
T5	212	100	0	0	0	0
T4A	248	120	0	0	0	0
T4	275	135	0	0	0	0
T3C	320	160	2	50	0	0
T3B	329	165	2	50	0	0
T3A	356	180	4	102	2	50
T3	392	200	4	102	2	50
T2D	419	215	4	102	2	50
T2C	446	230	4	102	2	50
T2B	500	260	6	152	4	102
T2A	536	280	6	152	4	102
T2	572	300	6	152	4	102
T1	842	450	7.5	191	6	152



Circulation Heaters Mechanical & Electronic Control Options

Ordering Information

To Order — Complete the Model Number using the Matrix provided.

Note – Shaded sections of the model build table are not a finite list. Items such as Number of Elements, Wattage, Voltage, Circuits, and Phase should be adjusted to match design.

Model	Clean V	Vater					aton at	orgn.						
GCH	Gas Cir	culation H	leater											
NWH		Circulation	n Heater											
		Bundle	Connect	ion Style	8				10/	0		. Dl / d		1
	(BIANK)	ANSI Fla	ange readed S	crewnlu	n				JKU	i Spe Cart	cial Gaivanized ridge Style he	I BOOY W/ I" I ater NPT thre	APT Plug, Copper El Pad	iement
	SRG	Special	Galvaniz	ed Body	w/ 2.5"	NPT Plug	, Incolo	y Element	Ŭ	ourt	inago otylo no		in a second seco	
		Code	Eleme	nt Sheat	h Mater	ial	,	, 						
		(Blank)	Coppe	r										
		0	Carbor	1 Steel	Ne al									
		3 		anness 5 / 800	steel									
		x	Other I	, ddd Material										
			Code	Shell N	laterial									
			(Blank)	Carbon	Steel									
			S	304 Sta	inless S	teel								
			•	Code	lateriai	Pafflad El	ow.							
				(Blank)	No Ba	ffles	0 W							
				B	Baffle	d Flow								
					Code	Numbe	r of Elei	nents						
					03	Three H	eating E	lements	27	Twen	ty Seven Heat	ng Elements		
					Ub 12	SIX Hea	ting Ele Heating	Ments Flements	30	Forty	/ SIX Heating E	lements		
					18	Eightee	n Heatir	ig Element	S	, rong	into nouting i			
						Code	Watta	ige						
						004P5	4.5 k\	N (use act	ual kilov	vatt in t	hree digits)			
							Code	Termina	I Housi	ng Style	e			
							E1 F4	General	Purpose Resist) ant				
							E2	Explosic	n / Mois	sture Re	esistant			
							E5	Explosio	n / Mois	sture Re	esistant - addit	ion of Group	IIC w/ Acetylene (IE	C only)
								Code	Non-S	tandard	l Feature			
								(Blank)	Catalo	g PCN it	tem			
								~~	Code	Voltar	10			
									208	208V	240 240	V 380	380V	
									415	415V	480 480	V 575	575V	
										Code	Number of C	ircuits		
										1	One 3	Three		
										2				
											1P Sind	ile Phase		
											3P Three	e Phase		
											Cod	e Kilowatt	S	
											4.5	kW		
GCH		<u> </u>			-03	-004P5	-E4		480V	1	-3P 4.5k	W Typical I	Nodel Number	

Example of Final Model Description: GCHI-03-004P5-E4 480V 1-3P 4.5kW

Note: Shaded sections of the model build table are not a finite list. Items such as Number of Elements, Wattage, Voltage, Circuits and Phase should be adjusted to match design.

