Circulation Heaters - EX

Application

Caloritech™ circulation heaters are suitable for use in forced flow and natural flow heating loops where a safe, Clean, reliable, and efficient heating source is required.

Liquid Heating

Virtually any liquid may be heated provided that the system design ensure that the heater vessel remains completely full of liquid when in use. Forced flow heating (with circulator pump) is mandatory when heating heavier liquids or heating liquids to high temperatures. Natural flow systems are generally limited to "side arm" water heating applications where the heater is mounted vertically and the top of the heater is well below the minimum tank liquid level.

Gas Heating

In gas heating applications, such as steam superheating, heating compressed air, nitrogen, ammonia, etc., flow must be sufficient to ensure that the maximum allowable vessel and sheath temperatures are not exceeded. CCI Thermal engineers will assist in the selection of the best heater for your particular application. Call, email or write factory, or contact your nearest Calroitech™ representative or distributor.

Registration

Circulation heaters may be classified as boilers or pressure vessels depending on fluid being heated, kW rating, vessel size, operating pressure and outlet temperature. Registration requirements are imposed by the jurisdiction where the heater is to be installed.

CCI Thermal registered vessels are authorized to bear the S, H or U stamp depending on the Code classification.



Figure 1 - Standard EX Unit Mounted on Optional Stand

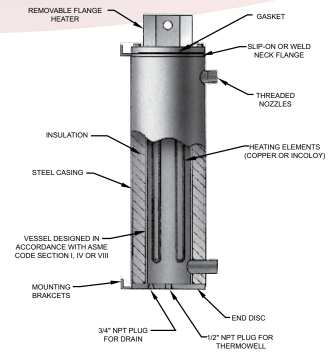


Figure 2 - Construction Details

Construction

Circulation heaters are essentially flange heaters mounted in welded vessels.

Standard sizes use steel vessels fitted with 150 lb. flanges. Units with larger vessels and heavier flanges are available.

For closed systems the heaters are designed to Sect. I, IV, or VIII of the ASME Code.

For high temperature use, heaters can be provided with stainless steel wetted parts and specially designed terminal boxes protected from excessive heat. Consult factory.

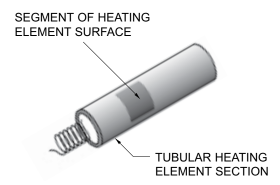
Built-In Limits and Thermostats

Built-in high limits and thermostats are available.

Standard built-in thermostat is a one pole device limited to 240V 25 amp. Whenever the heater voltage exceeds 240V or the heater current exceeds 25 amps or for three phase supply, the thermostat is intended for pilot duty only and is not factory wired to the elements. See Section F of the Caloritech™ catalog for selection of the contactor and control transformer you may require in these instances.

Watt Density

Watt density refers to the wattage output of a heater divided by the total surface area of the heated section of all heating elements in the heater.



Note:

All heat produced by the element is transferred to the work.

It is important to understand the basic terminal difference between an electric immersion heater and a steam or liquid heat exchanger. Unlike the steam or liquid heat exchanger, all of the heat produced by an electric heater will leave the heater. Even though the surface area in contact with the work is fixed, the heating element sheath temperature will continue to rise until the heat produced is equal to the heat transferred to the process.

A detailed understanding of this behaviour and the system parameters will allow the design of a suitable heater to heat virtually any liquid or gas with the only limitation being its ability to resist corrosion in highly active solutions.

As a general rule, low watt density heaters will provide longer service life than high density heaters, especially when the fluid being heated is viscous or stagnant. However, low density heaters are initially more expensive and in larger systems it is best to check with the factory for assistance in optimizing the heater selection.

See page D50 for recommended watt densities for some of the more common fluids.

CAUTION - IMPROPER SELECTION OF WATT DENSITY CAN RESULT IN DAMAGE TO THE PRODUCT AND FAILURE OF THE HEATER.

Installation

The heaters are generally suitable for horizontal or vertical vessel orientation as shown in Figures 3, 4 and 5.



Figure 3 - Liquid Heating or Low Temperature Gas Heating (Vertical Installation)

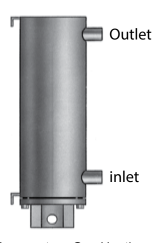


Figure 4 - High Temperature Gas Heating (Vertical Installation)

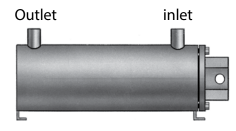


Figure 5 - Gas or Liquid Heating (Horizontal Installation)

Circulation Heaters Custom Designed Assemblies

Skidded circulation heater assemblies are available for process heating in chemical processing, mining, refining, etc.



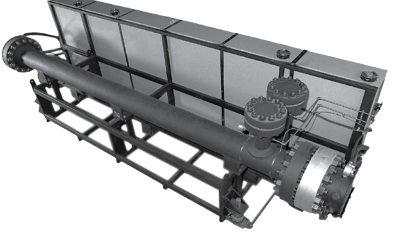


Our complete in-house capability... elements, vessels, CNC equipped machine shop, panel shop, CAD design... directed by a team of highly skilled professionals ensures that our products will provide value.

Registered engineers are available for start-up supervision anywhere in the world.

Multiple staged assemblies with control panel, valving, pumps or fans, chillers, expansion tanks, etc. can be engineered and fabricated by CCI Thermal using state-of-the-art technology and manufacturing procedures





If it can be done electronically, chances are we've done it before. Design proposals are submitted without cost or obligation on receipt of the bid request and specifications.

Miniature Circulation Heaters

Miniature circulation heaters provide an economical source of heat in many applications. In stationary systems, these heaters do not normally require mounting support other than the inlet and outlet piping connections.

Construction

The basic construction of this series of heaters is a one inch or one and a quarter inch pipe fitted with a pipe "T" to accept a suitable screwplug heater. The pipe is insulated with 1 1/4" (32 mm) to 1 1/2" (38 mm) of FSK insulation protected by a 20-gauge steel casing.

Units are available with or without thermostats and with general purpose, moisture resistant or explosion-proof terminal housings.

If the outlet liquid or gas temperature exceeds 300°F (150°C), use the end away from the terminal box as the outlet. Otherwise, use the outside threaded connection as the system inlet.

Type EXC

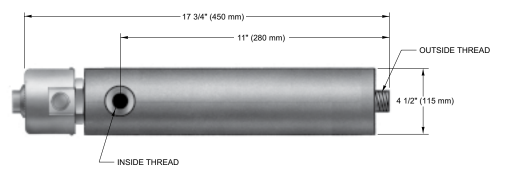
All wetted parts in brass or copper. Used for heating water, glycol water solutions or other liquids of low viscosity which will not corrode the heater materials.

Type EXF

Incoloy® elements with steel screwplug and vessel. Used for heating oils, low pressure steam, preheating instrument air, etc. Select lower watt density listings for heavier liquids.

Special Features

- · Stainless steel wetted parts
- · Moisture resistant or explosion-proof housings
- Special wattage (length will increase for same watt density)
- · Special thermostat range



Miniature Circulation Heaters

kW	Standard Voltages 1	Watt I	Density	Without Thermostat	With Thermostat 50-250°F (10 - 120°C)	Net Weig	ght
	Phase only	W/cm²	W/in²	Catalog Number	Catalog Number	lbs	kg
Type EXC - Cop	per Sheath (Brass Pl	ug & Vessel Wit	h 1" NPT Connect	tions)			
1.0	120, 280, 240			EXC110P1	EXCT110P1		
1.5	-	80	12.4	EXC115P1	EXCT115P1	13.2	6
2.0	-	00	12.4	EXC120P1	EXCT120P1	13.2	O
3.0	208,240			EXC130P1	EXCT130P1		
Type EXF - Inco	loy® Sheath (Steel Pl	ug & Vessel Witl	h 1 1/4" NPT Conr	nections)			
0.6	120, 208, 240	15	2.3	EXF206P12	EXFT206P12	17.6	0
1.0	-	25	3.9	EXF210P12	EXFT210P12	17.0	8

Type EXC

Used primarily for heating water or aqueous solutions which are not corrosive to the steel vessel or the copper sheathed elements.

Type EXI

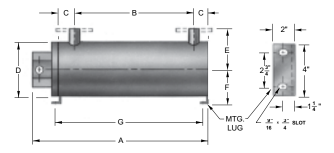
May also be used to heat water, especially in rinse tanks and spray washing systems where the chemical additives would be corrosive to copper.

Type EXF

To heat circulated oils or process liquids which are not corrosive to steel and Incoloy[®]. To heat compressed air or other gases. Lower density heaters should be specified for high viscosity liquids or high temperature, low flow steam or gas heating systems. Consult factory for technical assistance.

Dimensions - in (mm)

Vesse Size	I A	В	С	D	E	F	G
3"	41.7	30.7	3.3	7.5	9.3	5.3	37.2
3	(1060)	(780)	(85)	(790)	(235)	(135)	(945)



To Order Specify



	B' Dime	ensions	Sta	ndard	Volta	ges		.,	1000 (7		With The	ermostat	Net Weight	
1-34/	Inlet/0	Outlet	208V,	240V	480V,	600V	Watt D	ensity	Without I	hermostat	50°F to 250°F (10°C to 120°C)	Net W	eight
kW	:		400	200	400	200	\A//: 2	- VA// == 2	Catalog	Dant Namelan	Catalog	Dant Namahan	Uha	l
	in	mm	1Ø	3Ø	1Ø	3Ø	W/in²	vv/cm²	Number	Part Number	Number	Part Number	lbs	kg
3" - 150 I	b Flanged	Steel Ve	ssel W	ith 1"	(25 mr	n) Inle	t And O	utlet						
High Der	isity - Cop	per Shea	ıth											
6.0							60	9.3	EXC306F3	NWH-3-306	EXCT306F3		108.6	47.0
9.0							55	8.5	EXC309F3	NWH-3-309	EXCT309F3		105.8	48.0
12.0	30.7	780	/	1	1	1	54	8.4	EXC312F3	NWH-3-312	EXCT312F3	_	105.8	48.0
18.0							55	8.5	EXC618F3	_	EXCT618F3		112.4	51.0
24.0							54	8.4	EXC624F3		EXCT624F3		112.4	51.0
High Der	isity - Inco	oloy® She	ath											
6.0							60	9.3	EXI306F3		EXIT306F3		108.6	47.0
9.0							55	8.5	EXI309F3		EXIT309F3		105.8	48.0
12.0	30.7	780	/	1	1	1	54	8.4	EXI312F3	_	EXIT312F3	_	105.8	48.0
18.0							55	8.5	EXI618F3		EXIT618F3		112.4	51.0
24.0							54	8.4	EXI624F3		EXIT624F3		112.4	51.0
Medium	Density - I	ncoloy® S	Sheath											
3.0							30	4.6	EXF303F3	_	EXFT303F3		108.6	47.0
4.5	30.7	780	/	1	1	1	27	4.2	EXF304F3	_	EXFT304F3	_	105.8	48.0
6.0							27	4.2	EXF306F3	NWHO-3-306	EXFT306F3		105.8	48.0
	sity - Inco	loy® Shea	ath						·					
3.0	30.7	780	/	/	/	/	14	2.1	EXF303F332	NWHO-3L-303	EXFT303F332	_	105.8	48.0

Type EXC

Used primarily for heating water or aqueous solutions which are not corrosive to the steel vessel or the copper sheathed elements.

Type EXI

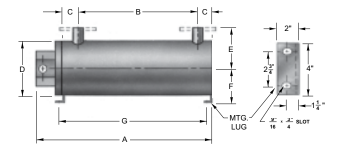
May also be used to heat water, especially in rinse tanks and spray washing systems where the chemical additives would be corrosive to copper.

Type EXF

To heat circulated oils or process liquids which are not corrosive to steel and Incoloy®. To heat compressed air or other gases. Lower density heaters should be specified for high viscosity liquids or high temperature, low flow steam or gas heating systems. Consult factory for technical assistance.

Dimensions - in (mm)

Vessel Size	Α	В	С	D	E	F	G
4"	48.0	30.7	5.7	9.1	10.2	6.1	41.9
4	(1220)	(780)	(145)	(230)	(260)	(155)	(1065)



To Order Specify



B' Dimensions Standard Voltages Inlet/Outlet 208V, 240V 480V, 600V Watt Density Without Thermo	ostat 50°F to 250°F (10°C to 120°C) Net Weight
in mm 1Ø 3Ø 1Ø 3Ø W/in² W/cm² Catalog Number	Catalog Part Number lbs kg
4" - 150 lb Flanged Steel Vessel With 1 1/2" (38 mm) Inlet And Outlet	
High Density - Copper Sheath	
12.0 60 8.4 EXC612F4	EXCT612F4 138.9 63.0
15.0 30.7 780 / / 57 8.8 EXC615F4	EXCT615F4 141.1 64.0
18.0 30.7 780 7 7 7 7 5 5 8.5 EXC618F4	EXCT618F4 141.1 64.0
24.0 54 8.4 EXC624F4	EXCT624F4 141.1 64.0
18.0 60 9.3 EXC918F4	EXCT918F4 147.7 67.0
27.0 30.7 780	— EXCT927F4 — 149.9 68.0
36.0 54 8.4 EXC936F4	EXCT936F4 152.1 69.0
High Density - Incoloy® Sheath	
12.0 60 8.4 EXI612F4	EXIT612F4 138.9 63.0
15.0 30.7 780 / / 57 8.8 EXI615F4	EXIT615F4 141.1 64.0
18.0 30.7 780 7 780 7 55 8.5 EXIGNET	EXIT618F4 141.1 64.0
24.0 54 8.4 EXI624F4	EXIT624F4 141.1 64.0
18.0 60 9.3 EXI918F4	EXIT918F4 147.7 67.0
27.0 30.7 780	— EXIT927F4 — 149.9 68.0
36.0 54 8.4 EXI936F4	EXIT936F4 152.1 69.0
Medium Density - Incoloy® Sheath	
6.0 30 4.6 EXF606F4	EXFT606F4 138.9 63.0
9.0 30.7 780 \(\(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	— EXFT609F4 — 143.3 65.0
12.0 27 4.2 EXF612F4	EXFT612F4 143.3 65.0
9.0 30 4.6 EXF909F4	EXFT909F4 149.9 68.0
13.5 30.7 780	— EXFT913F4 — 152.1 69.0
18.0 27 4.2 EXF918F4	EXFT918F4 154.3 70.0
Low Density - Incoloy® Sheath	
6.0 30.7 780 / / / 14 2.1 EXF606F432	EXFT606F432 143.3 65.0
9.0 30.7 780 7 7 7 14 2.1 EXF909F432	EXFT909F432

Type EXC

Used primarily for heating water or aqueous solutions which are not corrosive to the steel vessel or the copper sheathed elements.

Type EXI

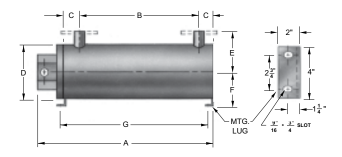
May also be used to heat water, especially in rinse tanks and spray washing systems where the chemical additives would be corrosive to copper.

Type EXF

To heat circulated oils or process liquids which are not corrosive to steel and Incoloy®. To heat compressed air or other gases. Lower density heaters should be specified for high viscosity liquids or high temperature, low flow steam or gas heating systems. Consult factory for technical assistance.

Dimensions - in (mm)

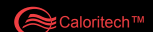
Vessel Size	Α	В	С	D	E	F	G
5"	48.0	30.7	5.7	10.0	10.6	6.7	41.9
5	(1220)	(780)	(145)	(255)	(270)	(170)	(1065)



To Order Specify



kW		ensions Outlet	Sta 208V,		Voltag 480V,		Watt [Density	Without T	hermostat	With The 50°F to 250°F (Net Weight	
	in	mm	1Ø	3Ø	1Ø	3Ø		W/cm²	Catalog Number	Part Number	Catalog Number	Part Number	lbs	kg
5" - 150 lb				ith 2"	(51 mn	n) Inlet	And C	Outlet						
High Den	sity - Cop	per Shea	th											
12.0							60	8.4	EXC612F5		EXCT612F5		138.9	63.0
15.0	30.7	780	/	1	/	/	57	8.8	EXC615F5	_	EXCT615F5		141.1	64.0
18.0	30.7	700	•	•	•	•	55	8.5	EXC618F5	_	EXCT618F5	_	141.1	64.0
24.0							54	8.4	EXC624F5	NWH-5-624	EXCT624F5		141.1	64.0
18.0							60	9.3	EXC918F5		EXCT918F5		147.7	67.0
27.0	30.7	780	/	1	1	1	55	8.5	EXC927F5	_	EXCT927F5	_	149.9	68.0
36.0							54	8.4	EXC936F5		EXCT936F5		152.1	69.0
High Den	sity - Inco	oloy® She	ath											
12.0							60	8.4	EXI612F5		EXIT612F5		138.9	63.0
15.0	30.7	780	/	,	/	,	57	8.8	EXI615F5		EXIT615F5		141.1	64.0
18.0	30.7	760	•	•	•	/	55	8.5	EXI618F5	_	EXIT618F5	_	141.1	64.0
24.0							54	8.4	EXI624F5		EXIT624F5		141.1	64.0
18.0							60	9.3	EXI918F5		EXIT918F5		147.7	67.0
27.0	30.7	780	/	1	/	/	55	8.5	EXI927F5	_	EXIT927F5	_	149.9	68.0
36.0							54	8.4	EXI936F5		EXIT936F5		152.1	69.0
Medium [Density - I	ncoloy® S	Sheath											
6.0							30	4.6	EXF606F5	_	EXFT606F5		138.9	63.0
9.0	30.7	780	/	/	/	/	27	4.2	EXF609F5	_	EXFT609F5	_	143.3	65.0
12.0							27	4.2	EXF612F5	NWHO-5-612	EXFT612F5		143.3	65.0
9.0							30	4.6	EXF909F5		EXFT909F5		149.9	68.0
13.5	30.7	780	/	1	/	/	27	4.2	EXF913F5	_	EXFT913F5	_	152.1	69.0
18.0							27	4.2	EXF918F5		EXFT918F5		154.3	70.0
Low Dens	sity - Inco	loy® Shea	ath											
6.0	30.7	780		,	,	,	14	2.1	EXF606F532		EXFT606F532		143.3	65.0
9.0	30.7	700	/	<i></i>	/	√	14	۷.۱	EXF909F532		EXFT909F532		152.1	69.0



Type EXC

Used primarily for heating water or aqueous solutions which are not corrosive to the steel vessel or the copper sheathed elements.

Type EXI

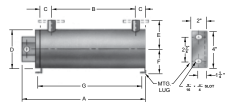
May also be used to heat water, especially in rinse tanks and spray washing systems where the chemical additives would be corrosive to copper.

Type EXF

To heat circulated oils or process liquids which are not corrosive to steel and Incoloy®. To heat compressed air or other gases. Lower density heaters should be specified for high viscosity liquids or high temperature, low flow steam or gas heating systems. Consult factory for technical assistance.

Dimensions - in (mm)

Vessel Size	Α	В	С	D	E	F	G
	48.0	30.7	5.7	11.0	11.4	7.1	41.9
6"	(1220)	(780)	(145)	(280)	(290)	(180)	(1065)
O	60.6	43.3	5.7	11.0	11.4	7.1	54.5
	(1540)	(1100)	(145)	(280)	(290)	(180)	(1385)



To Order Specify

	B' Dime	ensions	Sta	ndard	Voltag	ges	\A/a44 F)onoitr	Mithaut T	h a was a stat	With The	ermostat	Not W	laimbt
kW	Inlet/	Outlet	208V,	240V	480V,	600V	vvatt L	Density	without i	hermostat	50°F to 250°F (10°C to 120°C)	Net W	reignt
KVV	in	mm	1Ø	3Ø	1Ø	3Ø	W/in²	W/cm²	Catalog	Part Number	Catalog	Part Number	lbs	kg
AH 4-A			1.0						Number		Number	- art rtainbor		g
6" - 150 I High Der				With 2	" (51 r	nm) In	let And	Outlet						
36.0	30.7	780	eaun ✓			1	55	8.5	EXC1236F6		EXCT1236F6		200.6	91.0
48.0	30.7	780	•				54	8.4	EXC1236F6	— NWH-6-1248	EXCT1230F0		200.6	92.0
60.0	43.3	1100		/	1	1	54	8.4	EXC1246F6	NHW-6-1260	EXCT1246F6	_	202.6	
72.0	43.3	1100					53	8.2	EXC12001 0	NWH-6-1272	EXCT120010		211.6	96
45.0	30.7	780		1			55	8.5	EXC1545F6	144411-0-1272	EXCT1545F6		205.0	93.0
60.0	30.7	780		/			54	8.4	EXC1560F6		EXCT1540F6			96.0
75.0	43.3	1100	l	/	1	1	54	8.4	EXC1575F6	_	EXCT1575F6	_	240.3	
90.0	43.3	1100		_		•	53	8.2	EXC1590F6		EXCT1590F6		246.9	
90.0	43.3	1100					54	8.4	EXC1890F6		EXCT1890F6		246.9	
High Der			eath											
36.0	30.7	780	1				55	8.5	EXI1236F6		EXIT1236F6		200.6	91.0
48.0	30.7	780		_	_	_	54	8.4	EXI1248F6		EXIT1248F6		202.8	92.0
60.0	43.3	1100	l	/	/	/	54	8.4	EXI1260F6	_	EXIT1260F6	_	209.4	
72.0	43.3	1100	l				53	8.2	EXI1272F6		EXIT1272F6		211.6	96.0
45.0	30.7	780		1			55	8.5	EXI1545f6		EXIT1545f6		205.0	93.0
60.0	30.7	780		/		_	54	8.4	EXI1560F6		EXIT1560F6		211.6	96.0
75.0	43.3	1100	_	/	/	/	54	8.4	EXI1575f6	_	EXIT1575f6	_	240.3	109.0
90.0	43.3	1100		-			53	8.2	EXI1590F6		EXIT1590F6		246.9	112.0
90.0					/		54	8.4	EXI1890F6		EXIT1890F6		246.9	112.0
120.0	43.3	1100	 —	—		1	70	10.9	EXI15120F6	_	EXIT15120F6	_	251.3	114.0
144.0					_		70	10.9	EXI18144F6		EXIT18144F6		260.2	118.0
Medium			Sheat	th										
18.0	30.7	780					27	4.2	EXF1218F6	NWHO-6-1218	EXFT1218F6		202.8	92.0
24.0	30.7	780	1	/	1	1	27	4.2	EXF1224F6	NWHO-6-1224	EXFT1224F6	_	207.2	
30.0	43.3	1100	•	•	•	•	27	4.2	EXF1230F6	NWHO-6-1230	EXFT1230F6		233.7	
36.0	43.3	1100					26	4.1	EXF1236F6	NWHO-6-1236	EXFT1236F6		238.1	
22.5	30.7	780	/				27	4.2	EXF1522F6		EXFT1522F6		209.4	
30.0	30.7	780	1	1	1	1	27	4.2	EXF1530F6	_	EXFT1530F6	_	213.9	
37.5	43.3	1100	1	-	-		27	4.2	EXF1537F6		EXFT1537F6		240.3	
45.0	43.3	1100					26	4.1	EXF1545F6		EXFT1545F6		246.9	112.0
Low Den 12.0	30.7	780	eatn			1	14	2.1	EXF1212F6	_	EXFT1212F6		202.8	90.0
18.0	43.3	1100	1	/	/	1	16	2.1		 NWHO-6L-1218		_	202.6	
24	43.3	1100	*	•	•	'	18	2.5	EXF1216F639		EXFT1216F639		244.7	1111
15	30.7	780					14	2.1	EXF1515F6	_	EXFT1515F6		209.4	95
22.5	43.3	1100	1	/	1	1	16	2.5	EXF1522F639	_	EXFT1522F639	_	242.5	110
30	43.3	1100	•	•	•	•	18	2.7	EXF1530F647		EXFT1530F647		253.5	115

Type EXC

Used primarily for heating water or aqueous solutions which are not corrosive to the steel vessel or the copper sheathed elements.

Type EXI

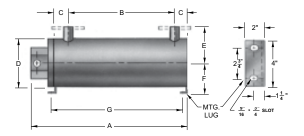
May also be used to heat water, especially in rinse tanks and spray washing systems where the chemical additives would be corrosive to copper.

Type EXF

To heat circulated oils or process liquids which are not corrosive to steel and Incoloy®. To heat compressed air or other gases. Lower density heaters should be specified for high viscosity liquids or high temperature, low flow steam or gas heating systems. Consult factory for technical assistance.

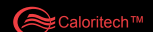
Dimensions - in (mm)

Vess Size	A	В	С	D	E	F	G
8"	62.2	43.3	6.5	13.6	13.0	8.5	56.1
0	(1580)	(1100)	(165)	(345)	(330)	(215)	(1425)



To Order Specify

	B' Dime	ensions		ndard			18/-44	D !4	VA/(4) 4 T	4 . 4	With Thermostat			(- ! l - 4
1-344	Inlet/	Outlet	208V,	240V	480V,	600V	vvatt	Density	without	hermostat	50°F to 250°F (10°C to 120°C)	Net W	leight
kW	:		1Ø	3Ø	1Ø	3Ø	\A//:2	\A// a?	Catalog	Dant Number	Catalog	Part Number	-	l
	in	mm	שו	360	שו	360	vv/in-	W/cm²	Number	Part Number	Number	Part Number	lbs	kg
8" - 150 II				With 2	1/2" (64 mm	ı) Inlet	And Out	let					
High Den	sity - Co	pper She	eath											
54.0							55	8.5	EXC1854F8		EXCT1854F8		233.7	
72.0	43.3	1100	_	1	./	1	54	8.4	EXC1872F8	_	EXCT1872F8		240.3	
90.0	40.0	1100		•	•	•	54	8.4	EXC1890F8		EXCT1890F8		313.6	
108.0							53	8.2	EXC18108F8		EXCT18108F8			144.0
81.0				1	/		55	8.5	EXC2781F8		EXCT2781F8		326.3	
108.0	43.3	1100	_	_	/	1	54	8.4	EXC27108F8	_	EXCT27108F8	_	335.1	
135.0	40.0	1100		—	—	•	54	8.4	EXC27135F8		EXCT27135F8			157.0
162.0				_	l —		53	8.2	EXC27162F8		EXCT27162F8		352.7	<u>160.0</u>
High Den	sity - Inc	oloy® Sh	eath			1	r							
54.0							55	8.5	EXI1854F8		EXIT1854F8		233.7	
72.0	43.3	1100	_	/	1	/	54	8.4	EXI1872F8	_	EXIT1872F8	_	240.3	
90.0				•	•	•	54	8.4	EXI1890F8		EXIT1890F8		313.6	
108.0							53	8.2	EXI18108F8		EXIT18108F8			144.0
81.0				/	1		55	8.5	EXI2781F8		EXIT2781F8			148.0
108.0	43.3	1100	_	—	/	1	54	8.4	EXI27108F8	_	EXIT27108F8	_	335.1	
135.0				—	—	•	54	8.4	EXI27135F8		EXIT27135F8		346.1	
162.0							53	8.2	EXI27162F8		EXIT27162F8		352.7	
120.0							70	10.9	EXI15120F8		EXIT15120F8		313.6	
144.0	43.3	1100	_	l	l	1	70	10.9	EXI18144F8	_	EXIT18144F8	_	319.7	
168.0						•	70	10.9	EXI21168F8		EXIT21168F8		326.3	
192.0							70	10.9	EXI24192F8		EXIT24192F8			151.0
216.0	43.3	1100	_	_	l	1	70	10.9	EXI27216F8	_	EXIT27216F8	_		154.0
240.0						_ •	70	10.9	EXI30240F8		EXIT30240F8		346.1	157.0
Medium I	Density -	Incoloy		tn			0.7	4.0	EVE4000E0		EVET4000E0		0040	100.0
36.0	40.0	4400	/				27	4.2	EXF1836F8		EXFT1836F8		304.2	
54.0	43.3	1100	_	✓	✓	✓	26	4.1	EXF1854F8	_	EXFT1854F8	_	319.7	
63.0							26 26	4.1 4.1	EXF2163F8 EXF2472F8		EXFT2163F8		328.5	149.0
72.0 81.0	43.3	1100				,		4.1	EXF2472F8 EXF2781F8		EXFT2472F8			
90.0	43.3	1100	_	_	/	/	26 26	4.1		_	EXFT2781F8	_	341.7	
Low Den	oity Inc	alay® Sh	ooth				26	4.1	EXF3090F8		EXFT3090F8		348.3	158.0
27.0	only - mc	oloy- 311	eaui				16	2.5	EXF1827F8		EXFT1827F8		313 6	142.0
31.5							16	2.5	EXF2131F8		EXFT2131F8		317.5	
36.0	43.3	1100	1	1	1	1	16	2.5	EXF2436F8	_	EXFT2436F8	_	321.9	
36.0							17	2.7	EXF1836F847		EXFT1836F847			146.0
40.5							16	2.5	EXF2740F8		EXFT2740F8			149.0
45.0	43.3	1100	_	1	1	1	16	2.5	EXF3045F8	_	EXFT3045F8		335.1	
45.0 54	40.0	1100		"	"	'	17	2.7	EXF2754F8	_	EXFT2754F8	_		156.0
			1	I	1		1 17	۷.۱	LAI ZI JAI 0		LAI IZIJAI 0		3-3.8	100.0



Type EXC

Used primarily for heating water or aqueous solutions which are not corrosive to the steel vessel or the copper sheathed elements.

Type EXI

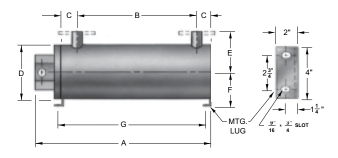
May also be used to heat water, especially in rinse tanks and spray washing systems where the chemical additives would be corrosive to copper.

Type EXF

To heat circulated oils or process liquids which are not corrosive to steel and Incoloy®. To heat compressed air or other gases. Lower density heaters should be specified for high viscosity liquids or high temperature, low flow steam or gas heating systems. Consult factory for technical assistance.

Dimensions - in (mm)

Vessel Size	A	В	С	D	E	F	G
10"	65.0	43.3	7.1	16.0	14.8	9.9	57.1
10	(1650)	(1100)	(180)	(405)	(375)	(250)	(1450)



To Order Specify



	B' Dime	ensions	Sta	ndard	Voltag	ges					With The	rmostat		
1-347	Inlet/Outlet		208V,	208V, 240V		480V, 600V		Density	Without Thermostat		50°F to 250°F (1	Net Weight		
kW			40	200	40	200	14//:2	14//2	Catalog	Dant Neuroban	Catalog	Davit Namahan	Usa	l
	in	mm	1Ø	3Ø	1Ø	3Ø	vv/in-	W/cm²	Number	Part Number	Number	Part Number	lbs	kg
10" - 150	lb Flange	d Steel V	essel V	Vith 3'	(76 m	m) Inle	et And	Outlet						
High Den	sity - Cop	per Shea	ıth											
180.0	43.3	1100					63	9.8	EXC36180F10		EXCT36180F10		485.0	220.0
216.0	43.3	1100	—	_	_	1	60	9.3	EXC36216F10	_	EXCT36216F10	_	498.2	226.0
252.0	43.3	1100					60	9.3	EXC42252F10		EXCT42252F10		520.3	236.0
High Density - Incoloy® Sheath														
180.0	43.3	1100					63	9.8	EXI36180F10		EXIT36180F10		485.0	
216.0	43.3	1100		_	—	1	60	9.3	EXI36216F10	_	EXIT36216F10	_	498.2	
252.0	43.3	1100					60	9.3	EXI42252F10		EXIT42252F10			236.0
288.0	43.3	1100					80	12.3	EXI36288F10		EXIT36288F10		498.2	
336.0	43.3	1100		—	l —	/	80	12.3	EXI42336F10	_	EXIT42336F10	_		236.0
384.0	43.3	1100					80	12.3	EXI48384F10		EXIT48384F10		542.3	246.0
Medium D			Sheath	1		1								
108.0	43.3	1100			/	ļ			EXF36108F10		EXFT36108F10		498.2	
126.0	43.3	1100		_	_	/	30	4.6	EXF42126F10	_	EXFT42126F10	_	520.3	
144.0	43.3	1100			_				EXF48144F10		EXFT48144F10		537.9	244.0
	sity - Inco		ath	1										
72.0	43.3	1100							EXF3672F10		EXFT3672F10		498.2	
84.0	43.3	1100	-	/	✓	1	20	3.1	EXF4284F10	_	EXFT4284F10	_		236.0
96.0	43.3	1100							EXF4896F10		EXFT4896F10		537.9	244.0

Type EXC

Used primarily for heating water or aqueous solutions which are not corrosive to the steel vessel or the copper sheathed elements.

Type EXI

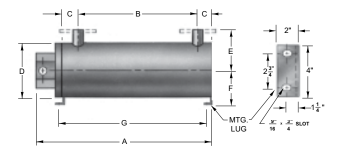
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To heat circulated oils or process liquids which are not corrosive to steel and Incoloy[®]. To heat compressed air or other gases. Lower density heaters should be specified for high viscosity liquids or high temperature, low flow steam or gas heating systems. Consult factory for technical assistance.

Dimensions - in (mm)

Vessel Size	Α	В	С	D	E	F	G
12"	65.1	43.3	7.1	19.0	16.1	11.5	57.1
	(1655)	(1100)	(180)	(480)	(410)	(290)	(1450)



To Order Specify



kW		B' Dimensions Inlet/Outlet				rd Voltages V 480V, 600V		Density	Without Thermostat		With The 50°F to 250°F (Net Weight		
KVV	in	mm	1Ø	3Ø	1Ø	3Ø	W/in²	W/cm²	Catalog Number	Part Number	Catalog Number	Part Number	lbs	kg
12" - 150	0 lb Flang	ged Steel '	Vessel	With 3	3" (76 ו	mm) Ir	ilet And	d Outlet						
High De	nsity - C	opper She	ath											
240.0	43.3	1100					63	9.8	EXC48240F12		EXCT48240F12		690.1	313.0
288.0	43.3	1100				,	60	9.3	EXC48288F12		EXCT48288F12		709.9	322.0
324.0	43.3	1100	_	_	-	'	60	9.3	EXC54324F12	_	EXCT54324F12	_	727.5	330.0
360.0	43.3	1100					60	9.3	EXC60360F12		EXCT60360F12		718.7	326.0
High De	nsity - In	coloy® Sh	eath											
240.0	43.3	1100					63	9.8	EXI48240F12		EXIT48240F12		690.1	313.0
288.0	43.3	1100	—	—	—	1	60	9.3	EXI48288F12	_	EXIT48288F12	_	709.9	322.0
324.0	43.3	1100					60	9.3	EXI54324F12		EXIT54324F12		727.5	330.0
360.0	43.3	1100					60	9.3	EXI60360F12		EXIT60360F12		718.7	
432.0	43.3	1100	_	—	—	1	80	12.3	EXI54324F12	_	EXIT54324F12	_	727.5	330.0
480.0	43.3	1100					80	12.3	EXI60480F12		EXIT60480F12		743.0	337.0
		 Incoloy® 	Sheat	h										
144.0	43.3	1100							EXF48144F12		EXFT48144F12		709.9	322.0
162.0	43.3	1100	_	—	—	1	30	4.6	EXF54162F12	_	EXFT54162F12	_	727.5	
180.0	43.3	1100							EXF60180F12		EXFT60180F12		743.0	337.0
		coloy® She	eath											
96.0	43.3	1100		/	1	[EXF4896F12		EXFT4896F12		709.9	
108.0	43.3	1100	_		1	1	20	3.1	EXF54108F12	_	EXFT54108F12	_	727.5	330.0
120.0	43.3	1100		_	_				EXF60120F12		EXFT60120F12		743.0	337.0

Type EXC

Used primarily for heating water or aqueous solutions which are not corrosive to the steel vessel or the copper sheathed elements.

Type EXI

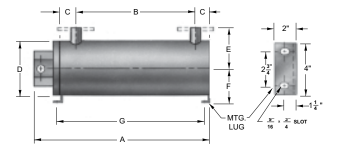
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Type EXF

To heat circulated oils or process liquids which are not corrosive to steel and Incoloy®. To heat compressed air or other gases. Lower density heaters should be specified for high viscosity liquids or high temperature, low flow steam or gas heating systems. Consult factory for technical assistance.

Dimensions - in (mm)

Vessel Size	Α	В	С	D	E	F	G
14"	66.2	43.3	7.8	21.0	17.5	12.6	58.6
	(1680)	(1100)	(200)	(535)	(445)	(320)	(1490)



To Order Specify



	B' Dime	ensions	nsions Standard Voltages		\A/~44 F	Damaitu.	\A/:4b = 4 T	h a	With The	Net Weight				
kW	Inlet/	Inlet/Outlet		240V	240V 480V, 600\		vvatt i	Density	without i	Without Thermostat		50°F to 250°F (10°C to 120°C)		
KVV	in	mm	1Ø	3Ø	1Ø	3Ø	W/in²	W/cm²	Catalog	Part Number	Catalog	Part Number	lbs	kg
			1.0	0.0					Number	- untitumbor	Number			9
14" - 150 lb Flanged Steel Vessel With 3" (76 mm) Inlet And Outlet														
		pper She	ath											
300.0	43.3	1100					63	9.8	EXC60300F14		EXCT60300F14		877.4	398.0
360.0	43.3	1100				,	60	9.3	EXC60360F14		EXCT60360F14		903.9	410.0
432.0	43.3	1100	_	_	_	/	60	9.3	EXC72432F14	_	EXCT72432F14	_	934.8	424.0
504.0	43.3	1100					60	9.3	EXC84504F14		EXCT84504F14		967.8	439.0
High Density - Incoloy® Sheath														
300.0	43.3	1100					63	9.8	EXI60300F14		EXIT60300F14		877.4	398.0
360.0	43.3	1100	l —	l —	l —	1	60	9.3	EXI60360F14	_	EXIT60360F14	_	903.9	410.0
432.0	43.3	1100					60	9.3	EXI72432F14		EXIT72432F14		934.8	424.0
504.0	43.3	1100					60	9.3	EXI84504F14		EXIT84504F14		967.8	439.0
576.0	43.3	1100	l —	—	l —	1	80	12.3	EXI72576F14	_	EXIT72576F14	_	934.8	424.0
672.0	43.3	1100					80	12.3	EXI84672F14		EXIT84672F14		967.8	439.0
Medium	Density -	- Incoloy®	Sheat	h										
180.0	43.3	1100							EXF60180F14		EXFT60180F14		903.9	410.0
216.0	43.3	1100	l —	l —	_	1	30	4.6	EXF72216F14	_	EXFT72216F14	_	934.8	424.0
252.0	43.3	1100							EXF84252F14		EXFT84252F14		967.8	439.0
Low Dei	nsity - Inc	oloy® She	eath											
120.0	43.3	1100							EXF60120F14		EXFT60120F14		903.9	410.0
144.0	43.3	1100	<u> </u>	1	1	1	20	3.1	EXF72144F14	_	EXFT72144F14	_	934.8	424.0
168.0	43.3	1100							EXF84168F14		EXFT84168F14		967.8	439.0

Special Features

Flange Heaters

See Section B of the Caloritech™ catalog for special flange heater features for use in circulation heater vessels.

Special Materials

Stainless steel or special alloy construction available for corrosive liquids of high temperature gas heating when outlet temperatures are in excess of 887°F (475°C).

Flanged Inlet and Outlet



Free Standing Frame

Circulation heaters may be mounted on factory supplied frame as shown.

Factory Mounted Control Panel

Custom designed, fully prewired control panels are available. See pages D27 to D33 for details.

Inlet and Outlet 180° Apart

To facilitate piping inlet and outlet piping may be positioned 180° apart or as required. Specify desired location of mounting lugs in relation to inlet and outlet. (Forward sketch to the factory to avoid mistakes)

Multistage Units

Circulation heaters can be supplied as multistage assemblies with either vertical or horizontal vessel orientation. See Figures 1 and 2.

Figure 1

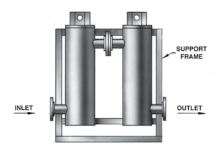
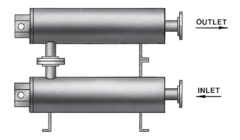


Figure 2



Higher Ratings

Units are available for operation at higher pressures or kilowatt ratings.

Cross Flow Baffles

Cross flow baffles improve heat transfer when heating viscous fluids and high temperature gases.

Valves

Pressure relief valves, bleed and drain valves are available.

Flow Switch

Differential Pressure Switch

Thermocouple

A built-in type J or K thermocouple mounted in the outlet pipe.

Built-In Controls

Mechanical or electronic high limit controls and temperature controls are available.

Larger Sizes

Vessel sizes to 36" (914 mm) diameter or larger are available with flanged inlets and outlets up to 16" (406 mm) diameter.



EX