Quick Ship

On stock chart units:

- Five to seven working days on all Assembly Stock heaters
- 10 working days on special voltages and/or wattages
- 15 working days on special element lengths

Tubular and Process Assemblies

Circulation Heaters

Circulation heaters provide a readymade means to install electric heating with a minimal amount of time and labor. This is accomplished by combining heating elements, vessel, insulation, terminal enclosure, mounting brackets and inlet and outlet connections into a complete assembly.

Made from NPT screw plug or ANSI flange heater assemblies mated with a pressure vessel (tank), circulation heaters are designed to heat forced-circulation air, gases or liquids. Ideal for either in-line or side-arm operations, these assemblies direct fluids past FIREBAR® or WATROD heating elements, to deliver fast response and even heat distribution.

Watlow can meet virtually all your circulation heater assembly needs with made-to-order units. Made-to-order units can be made from a wide range of heating element sheath materials, wattages, vessel sizes and materials, pressure ratings, terminal enclosures and controls.

Performance Capabilities

- Watt densities to 120 W/in² (18.6 W/cm²)
- Wattages to one megawatt
- UL® and CSA component recognition to 480V~(ac) and 600V~(ac) respectively
- · Ratings to 600 lb pressure class
- Incoloy® sheath temperatures to 1600°F (870°C)
- Passivated 316 stainless steel sheath temperatures to 1200°F (650°C)
- Steel sheath temperatures to 750°F (400°C)
- Copper sheath temperatures to 350°F (175°C)

Features and Benefits

 Standard screw plugs and flanges feature a wide selection of WATROD and FIREBAR elements to meet specific application requirements.

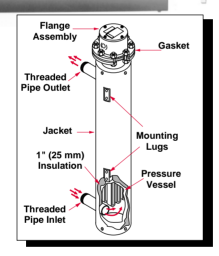
Туре	Sizes (inch)
NPT Screw Plugs	1¼, 2½
ANSI flanges	3, 4, 5, 6, 8, 10, 12, 14

 Flange ratings meet recognized agency standards. ANSI B16.5 Class 150 on:

Four or six inch FIREBAR element flanges

Three to 14 inch WATROD element flanges

- FIREBAR assemblies pack more wattage in a smaller heater bundle—replaces larger flanges with round tubular elements, with a smaller package.
- Compacted MgO insulation filled elements maximize dielectric strength, heat transfer and life.
- One inch (25 mm) thermal insulation, rated to 750°F (400°C), reduces heat loss from the vessel.



- Heavy-gauge steel jacket (shroud) protects thermal insulation and heating vessel. Comes with protective primer coating.
- All catalog units rated to ANSI pressure Class 150. Pressure vessels (tanks) are either carbon or 316 stainless steel.
- NPT or ANSI Class 150 nozzle connections make installation easy. Inlet and outlet nozzle connections are:

Threaded MNPT on eight inch and smaller tanks

Class 150 flanged connections on 10 inch and larger tanks

UL® is a registered trademark of Underwriter's Laboratories, Inc. Incoloy® is a registered trademark of Special Metals Corporation.

Circulation Heaters

Features and Benefits

- Mounting lugs are welded onto the tank wall of all 2½ inch NPT and larger units. Lugs are flush with outer insulation jacket and provide mounting support.
- Flange mounting holes straddle centerline to comply with industry standards.
- Standard, general purpose (NEMA 1) terminal enclosures offer easy access to terminal wiring.
- UL® and CSA component recognition under file numbers E52951 and 31388 respectively. See pages 268 to 271 for details.
- Branch circuits are subdivided by National Electric Code (NEC) requirements to a maximum of 48 amps per circuit.

Applications

- Water:
 - Deionized
 - Demineralized
 - Clean
 - Potable
 - **Process**

- Industrial water rinse tanks
- · Hydraulic oil, crude, asphalt
- Lubricating oils at API specified watt densities
- · Heat transfer oil

- Paraffin
- · Caustic cleaners
- Nitrogen, hydrogen and other air/gas systems
- Superheating steam

Options

Terminal Enclosures

General purpose (NEMA 1) terminal enclosures, without thermostats, are supplied on all Watlow circulation heaters. Moisture and explosion resistant ratings are available to meet specific application needs. For screw plug terminal enclosures,

Thermostats

To provide process temperature control, Watlow offers optional single and double pole thermostats.

refer to **pages 322 to 324**. For flange terminal enclosures, refer to **pages 340 to 341**.

Stand-off Terminal Enclosures

Stand-off terminal enclosures help protect terminal enclosures against excessive temperatures. For details, refer to **page 340**.

Thermostats are typically mounted in the terminal enclosure. Optional side mounting on vessel also available.

CSA Certified Enclosures

To meet agency recognition requirements, CSA certified moisture and/or explosion resistant terminal enclosures are available. Consult your Watlow representative for details.

See Screw Plug Immersion Heaters, page 324, and Flange Immersion Heaters, on page 342 for details.

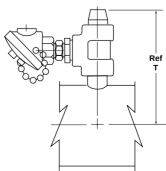
Thermocouples

To sense process or element sheath temperature, ASTM Type J or K thermocouples are available.

See Screw Plug Immersion Heaters, page 325 and Flange Immersion Heaters, on page 342 for details.

Process Thermocouple in Nozzle

(Must specify which nozzle)



Ref. Tank Size	Ref. Nozzle Size	Dimension "A"
1 1/4	¾ NPT	8 ¾6
2 ½	1 NPT	8 3/1.6
3	1 NPT	8 3/1.6
4	1 ½ NPT	10 ¾
5	2 NPT	11 ¼6
6	2 ½ NPT	13 ¾
8	2 ½ NPT	14 %

For 10 inch and larger tanks consult factory for dimension.

Circulation Heaters

Options

Continued

Branch Circuits

Branch circuits are subdivided by National Electrical Code (NEC) requirements to a maximum of

48 amps per circuit. Consult factory for circuit requirements other than those listed in the stock charts

Wattages and Voltages

Watlow routinely supplies circulation heaters with 120 to 480V~(ac) as well as wattages from 500 watts to one megawatt. If required, Watlow will configure circulation heaters

with voltages and wattages outside these parameters.

For more information on special voltage and wattage configurations, consult your Watlow representative.

Sheath Materials

The following sheath materials are available on WATROD and FIREBAR heating elements:

Standard Sheath Materials

WATROD	Incoloy® 316 stainless steel Steel Copper
FIREBAR	Incoloy®

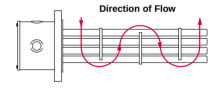
Made-to-Order Sheath Materials

WATROD	304 stainless steel Monel®
FIREBAR	304 stainless steel

Exotic Sheath Materials

Consult your Watlow representative for details and availability.

Baffles



Baffles mounted on the heating element bundle enhance and/or modify liquid or gas flow for better heat transfer.

For critical sheath temperature and low flow conditions, baffles may be reauired.

Consult your Watlow representative for details.

Pressure Vessels

All standard pressure vessel (tank) materials are rated to 150 lb and made from:

- Carbon steel
- 316 stainless steel

All catalog pressure vessels (tanks) are steel unless otherwise noted.

316 stainless steel pressure vessels (tanks) are passivated on all wetted surfaces. Available from Assembly Stock on 2½ inch NPT and four or six inch ANSI flange circulation heaters.

Made-to-order units can be made in a variety of materials, flange sizes and pressure classes.

To order, specify **pressure** vessel (tank) size, material and pressure class.

ANSI ratings to 600 lb are available for high-pressure applications. For pressure class ratings above 600 lb, as well as other vessel materials, consult Watlow Process Systems in Troy, Missouri.

Passivated Finish

For critical applications, passivation will remove free iron from all wetted surfaces.

Consult factory for details.

Circulation Heaters

Options

Continued

Gaskets

Rubber, asbestos-free and spiral wound gaskets are available for all heater flange, and inlet and outlet flange sizes.

Watlow recommends ordering spares in case replacement becomes necessary.

To order, specify gasket type, flange size/rating and process operating temperature.

For details on gasket materials and temperature ratings, see page 343.

Inlet and Outlet Nozzle Connections

All inlet and outlet materials are compatible with the pressure vessel material and pressure class rating. Vessel sizes from 1½ to eight inches are typically configured with MNPT (Male National Pipe Thread) nozzles. Optional NPT and flange sizes can be supplied to mate with existing piping.

10 inch and larger vessels are supplied with Class 150 inlet and outlet flanges. Optional Class 300 or Class 600 can be provided to mate with existing piping.

To order, specify **type**, **size** and **pressure class** rating for both inlet and outlet nozzle/flange connections.

High Temperature Thermal Insulation

To further minimize heat loss, the pressure vessel's standard one inch thermal insulation wrap may be replaced with thicker or higher temperature insulation. For more information, consult your Watlow representative.

To order, specify insulation thickness, standard or high temperature insulation and temperature rating.

Vessels may be supplied with a primer coating without insulation. To order, specify **no insulation**.

Protective Steel Jacket (Shroud)

To protect circulation heaters from weather or wash-down conditions, fully welded (weatherproof) or partially welded (standard) outer protective steel jackets are available. Standard steel, or made-to-order 304 or 316 stainless steel

can be supplied. Jacket diameter is dependent upon thermal insulation thickness.

To order, specify **protective steel jacket, material type** and **weatherproof**, if desired.

Support Saddles

To mate with an existing installation, customized support saddle(s) and/or mounting lugs are available.

To order, specify **mounting lugs** or **support saddles** and supply a dimensional drawing.

Circulation Heaters

Maximum Velocities

The rate at which a gas or liquid flows through inlet and outlet pipes is critical to maintaining the desired output temperature. Pressure drop through the circulation heater must be considered to properly size blowers or pumps. The *Maximum Velocity to Avoid Excessive Pressure Drop* chart gives recommended maximum velocities, in feet per second and meters per second of gas or liquid being heated and nominal pipe size.

Maximum Velocity to Avoid Excessive Pressure Drop

		-	
Fluid	Nominal Pipe Size	Maximum	Velocity
	inch	ft/sec	(m/sec)
Gases	All	200	(61.0)
Liquid	4 and smaller	10	(3.0)
Liquid	6-8	15	(5.0)
Liquid	10-12	19	(6.0)
Liquid	14-16	21	(6.4)
Liquid	18-20	23	(7.0)
Liquid	24	24	(7.3)

Vessel Orientation Guidelines

Correctly orienting the heating vessel assures lower terminal enclosure temperatures and element immersion. Detailed instructions on vessel orientation are contained in the *Installation and Maintenance Instructions* that accompanies all circulation heaters.

The following are guidelines for vessel orientation in liquid and gas heating applications.

Liquids

Orient circulation heater:

- Horizontally with inlet and outlet pipes pointing up
- Vertically with the terminal enclosure up and the inlet pipe on the bottom

These orientations ensure the heating elements will be immersed at all times and help prevent premature failure.

Air or Gases

Orient circulation heater:

- Horizontally with the inlet nozzle closest to the terminal enclosure.
- Vertically with terminal enclosure at the bottom of the tank. Use the nozzle nearest the bottom as the inlet connection.

If installation constraints do not allow mounting in accordance with these guidelines, consult your Watlow representative.

Application Hints

- Select the recommended heating element sheath material and watt density for the substance being heated. Use the Supplemental Applications Chart on pages 263 to 266. If unable to determine the correct heating element type and material, consult your Watlow representative.
- Assure selecting proper vessel by considering the pressure or flow rate, process temperature and corrosiveness of the media being heated. If assistance with vessel selection is required, consult your Watlow representative.
- For maintenance/replacement procedures, retain an area twice the circulation heater's overall length to permit easy removal and inspection of screw plug or flange heater assemblies.
- Choose a FIREBAR assembly when you require:
 - A smaller package

 More kilowatts or lower watt
 density in an equally sized
 WATROD circulation tank.
- Minimize problems associated with low flow or low liquid level conditions with a low liquid level sensor and/or sheath high-limit control.

- Ensure wiring integrity by making sure terminal enclosure temperature does not exceed 400°F (205°C).
- Protect against electrical shock by properly grounding the unit per NEC requirements.
- One or more circulation heaters may be connected in series to achieve the desired total kilowatt or temperature output.

Circulation Heaters

Replacement Heater Assemblies

To help assure minimum process downtime, it's advisable to order and keep on hand a replacement flange or screw plug heater assembly. Spare and/or replacement screw plug or flange heaters can be ordered by simply providing the complete circulation heater code number and specifying "replacement heater only."

B Dimension

(mm)

(381)

(584)

(813)

(1346)

in

15

23

32

53

C Dimension

(mm)

(79)

(76)

(102)

(102)

in

31/8

3

4

A Dimension

(mm)

(625)

(829)

(1083)

(1616)

in

24%

32%

42%

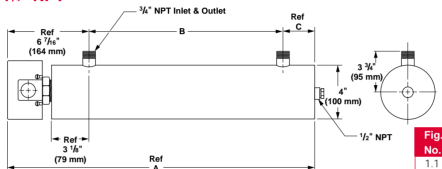
63%

1.3

1.4

F.O.B.: Hannibal, Missouri

11/4" NPT



11/4" NPT Screw Plug—WATROD Element

		Code N	lo.	Est.	Ship.
kW	Fig. No.	120/240V~(ac) 1-Phase	240V~(ac) 1-Phase	We Ibs	ight (kg)
	kW		kW Fig. 120/240V~(ac)		kW Fig. 120/240V~(ac) 240V~(ac) We

Application: Clean Water

60 W/in ² 4	3.0	1.1	CBEC15A6		23 (11)
Steel Tank	4.0	1.1		CBEC19A10	29 (14)
2-Copper	5.0	1.2		CBEC23J10	29 (14)
(9.3 W/cm ²)	6.0	1.2		CBEC27J10	31 (14)

Applications: Forced Air and Gases, Caustic Solutions, Degreasing Solutions

23 W/in ² 4	1.0	1.1	CBEN13G6	21	(10)
Steel Tank	1.5	1.1	CBEN19A6	29	(14)
2-Incoloy®	2.0	1.2	CBEN24G6	29	(14)
(3.6 W/cm ²)					

Applications: Lightweight Oils, Degreasing Solutions, Heat Transfer Oils

23 W/in ² 4	1.5	1.1	CBES19G6	29	(14)
Steel Tank	2.0	1.2	CBES25G6	29	(14)
2-Steel					
(3.6 W/cm ²)					

All circulation heaters are Assembly Stock unless otherwise noted.

Wired for higher voltage.

Availability

Assembly Stock: Five to seven working days

Standard: 10 working days

Circulation Heaters

11/4" NPT Screw Plug—FIREBAR Element

FIREBAR				Code	No.		Est.	Ship.
Description	kW	Fig. No.	240V~(ac) 1-Phase	240V∼(ac) 3-Phase	480V~(ac) 1-Phase	480V~(ac) 3-Phase	We Ibs	ight (kg)
Applications	: Clea	n and	d Potable Wat	er				
90 W/in ² ®	1.5	1.1	CBDNF7R1027		CBDNF7R1127		26	(12)
Steel Tank	3.0	1.1	CBDNF11G1020		CBDNF11G112		26	(12)
1-Incoloy®	5.0	1.1		CBDNF16G3		CBDNF16G5	26	(12)
(14 W/cm ²)	6.5	1.2		CBDNF19G3		CBDNF19G5	30	(14)
	8.5	1.2		CBDNF24L3		CBDNF24L5	31	(14)
	10.5	1.3		CBDNF29R3		CBDNF29R5	43	(20)
	12.75	1.3		CBDNF34R3		CBDNF34R5	44	(20)
	17.0	1.4		CBDNF45G3		CBDNF45G5	69	(32)
	21.5	1.4				CBDNF55R5	71	(33)
Applications	: Proc	ess V	Nater, Ethylen	e Glycol (50%	6)			
45 W/in ² ®	2.0	1.1		CBDNF13A27			25	(12)
Steel Tank	2.5	1.1		CBDNF15J27			26	(12)
1-Incoloy®	3.0	1.2		CBDNF18A27			30	(14)
(7 W/cm ²)	4.0	1.2		CBDNF22J27		CBDNF22J28	31	(14)
	5.0	1.3		CBDNF27J27		CBDNF27J28	43	(20)
	6.0	1.3		CBDNF32J27		CBDNF32J28	44	(20)
	8.0	1.4		CBDNF42A27		CBDNF42A28	69	(32)
	10.0	1.4		CBDNF51J27		CBDNF51J28	71	(33)
Applications	: Cool	king (Oils, Ethylene	Glycol (100%	6)			
30 W/in ² ③	1.7	1.1		CBDNF16G12		CBDNF16G13	26	(12)
Steel Tank	2.2	1.2		CBDNF19G12		CBDNF19G13	30	(14)
1-Incoloy®	2.8	1.2		CBDNF24L12		CBDNF24L13	31	(14)
(4.7 W/cm ²)	3.5	1.3		CBDNF29R12		CBDNF29R13	43	(20)
	4.25	1.3		CBDNF34R12		CBDNF34R13	44	(20)
	5.7	1.4		CBDNF45G12		CBDNF45G13	69	(32)
	7.2	1.4		CBDNF55R12		CBDNF55R13	71	(33)
Applications	: Heat	Tran	sfer Oils, Lub	rication Oils,	Mineral Oil, D	egreasing So	olutio	ns
23 W/in ² ®	1.25	1.1		CBDNF16G20			26	(12)
Steel Tank	1.65	1.2		CBDNF19G20			30	(14)
1-Incoloy®	2.15	1.2		CBDNF24L20		CBDNF24L19	31	(14)
(3.6 W/cm ²)	2.65	1.3		CBDNF29R20		CBDNF29R19	43	(20)
	3.20	1.3		CBDNF34R20		CBDNF34R19	44	(20)
	4.25	1.4		CBDNF45G20		CBDNF45G19	69	(32)
	5.40	1.4		CBDNF55R20		CBDNF55R19	71	(33)

All circulation heaters are Assembly Stock unless otherwise noted.

Availability

Assembly Stock: Five to seven working days

Standard: 10 working days

Truck Shipment only

- ② Standard③ Must be operated 3-phase wye.⑦ Available in 1-phase only.⑧ Can be wired 1-phase.

Circulation Heaters

11/4" NPT Screw Plug—FIREBAR Element

FIREBAR				Cod	e No.		Est.	Ship.
Description	kW	Fig. No.	240V~(ac) 1-Phase	240V~(ac) 3-Phase	480V∼(ac) 1-Phase	480V~(ac) 3-Phase	We Ibs	ight (kg)
Applications	: Medi	ium V	Veight Oils, H	eat Transfer C	Oils, Lube Oil	s, Liquid Para	ffin	
15 W/in2③	0.67	1.1		CBDNF13A29			25	(12)
Steel Tank	0.83	1.1		CBDNF15J29			26	(12)
1-Incoloy®	1.00	1.2		CBDNF18A29			30	(14)
(2.3 W/cm ²)	1.33	1.2		CBDNF22J29		CBDNF22J30	31	(14)
	1.67	1.3		CBDNF27J29		CBDNF27J30	43	(20)
	2.00	1.3		CBDNF32J29		CBDNF32J30	44	(20)
	2.67	1.4		CBDNF42A29		CBDNF42A30	69	(32)
	3.30	1.4		CBDNF51J29		CBDNF51J30	71	(33)
Applications	: Bunl	ker C	and #6 Fuel	Oils, Asphalt				
8 W/in2③	0.43	1.1		CBDNF16G22			26	(12)
Steel Tank	0.55	1.2		CBDNF19G22			30	(14)
1-Incoloy®	0.70	1.2		CBDNF24L22		CBDNF24L21	31	(14)
(1.3 W/cm ²)	0.88	1.3		CBDNF29R22		CBDNF29R21	43	(20)
	1.08	1.3		CBDNF34R22		CBDNF34R21	44	(20)
	1.40	1.4		CBDNF45G22		CBDNF45G21	69	(31)
	1.80	1.4		CBDNF55R22		CBDNF55R21	71	(32)

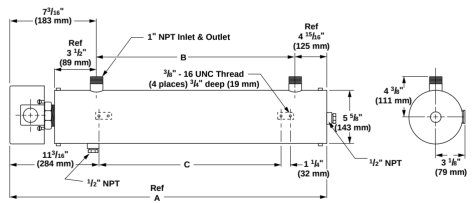
All circulation heaters are Assembly Stock unless otherwise noted.

Truck Shipment only

Must be operated 3-phase wye only.

Availability
Assembly Stock: Five to seven working days
Standard: 10 working days

2½" NPT



2½" NPT Screw Plug

Fig. No.	A Dimension in (mm)	B Dimension in (mm)	C Dimension in (mm)
2.1	3411/16 (881)	22½ (572)	16½ (419)
2.2	4411/16 (1135)	32½ (1129)	26½ (673)
2.3	57¾。 (1453)	45 (1143)	39 (991)
2.4	6311/16 (1618)	51½ (1308)	46½ (1181)
2.5	3411/16 (881)	22½ (572)	16½ (419)
2.6	4411/16 (1135)	32½ (1129)	26½ (673)
2.7	57¾ (1453)	45 (1143)	39 (991)

Circulation Heaters

21/ NPT Scrow Plug-WATROD Flement

WATROD			Cod	e No.	Est. S	Ship.	
Description	kW	Fig.	240V~(ac)	480V∼(ac)	Wei	_	
		No.	3-Phase	3-Phase	lbs	(kg)	
Application:	Clean	Wate	er				
60 W/in ²	6.0	2.5	CBLC714L3	CBLC714L5	24	(11)	
Steel Tank	7.5	2.5	CBLC717L3	CBLC717L5	24	(11)	
3-Copper	9.0	2.5	CBLC720L3	CBLC720L5	26	(12)	
(9.3 W/cm ²)	12.0	2.6	CBLC726C3	CBLC726C5	27	(13)	
	15.0	2.6	CBLC731L3	CBLC731L5	29	(14)	
	18.0	2.7	CBLC737C3	CBLC737C5	30	(14)	
Application:	Deion	ized	Water, Demin	eralized Wate	r		
60 W/in ²	6.0	2.5	CBLR714L3	CBLR714L5	24	(11)	
316 SS Tank	7.5	2.5	CBLR717L3	CBLR717L5	24	(11)	
3-316 SS	9.0	2.5	CBLR720L3	CBLR720L5	26	(12)	
(9.3 W/cm ²)	12.0	2.6	CBLR726C3	CBLR726C5	27	(13)	
Passivated	15.0	2.6	CBLR731L3	CBLR731L5	29	(14)	
	18.0	2.7	CBLR737C3	CBLR737C5	30	(14)	
Application:	Proce	ss W	ater		•		
48 W/in ²	6.0	2.5	CBLN717G3	CBLN717G5	24	(11)	
Steel Tank	7.5	2.5	CBLN719R3	CBLN719R5	26	(12)	
3-Incoloy®	9.0	2.5	CBLN724R3	CBLN724R5	27	(13)	
(7.5 W/cm ²)	12.0	2.6	CBLN732G3	CBLN732G5	29	(14)	
	15.0	2.7	CBLN739R3	CBLN739R5	31	(14)	
	18.0	2.7	CBLN747G3	CBLN747G5	32	(15)	
Applications	: Forc	ed A	ir and Gases,	Caustic Solu	tions	, Deg	reasing Solutions
23 W/in ² 56	3.0	2.5	CBLNA17G3	CBLNA17G5	24	(11)	
Steel Tank	4.5	2.6	CBLNA24R3	CBLNA24R5	27	(13)	
3-Incoloy®	6.0	2.6	CBLNA32G3	CBLNA32G5	29	(14)	
(3.6 W/cm ²)	7.5	2.7	CBLNA39R3	CBLNA39R5	31	(14)	
	9.0	2.7	CBLNA47G3	CBLNA47G5	32	(15)	
Applications	: Ligh	tweig	ht Oils, Degr	easing Soluti	ons, I	leat '	Transfer Oils
23 W/in2®	3.0	2.5	CBI \$717F3	CBI \$717E5	24	(11)	

fer Oils

23 W/in ² ⑥	3.0	2.5	CBLS717E3	CBLS717E5	24 (11)
Steel Tank	4.5	2.5	CBLS724N3	CBLS724N5	27 (13)
3-Steel	6.0	2.6	CBLS732E3	CBLS732E5	29 (14)
(3.6 W/cm ²)	7.5	2.7	CBLS739N3	CBLS739N5	31 (14)
	9.0	2.7	CBLS747E3	CBLS747E5	32 (15)

Applications: Medium Weight Oils, Heat Transfer Oils, Lube Oils, Liquid Paraffin

16 W/in ² 3	2.0	2.5	CBLN717G12	CBLN717G13	24 (11)
Steel Tank	2.5	2.5	CBLN719R12	CBLN719R13	26 (12)
3-Incoloy®	3.0	2.5	CBLN724R12	CBLN724R13	27 (13)
(2.5 W/cm ²)	4.0	2.6	CBLN732G12	CBLN732G13	29 (14)
	5.0	2.7	CBLN739R12	CBLN739R13	31 (14)
	6.0	2.7	CBLN747G12	CBLN747G13	32 (15)

Applications: Bunker C and #6 Fuel Oils

8 W/in ² ③	2.0	2.6	CBLS732E12	CBLS732E13	29	(14)
Steel Tank	3.0	2.7	CBLS747E12	CBLS747E13	32	(15)
3-Steel						
(1.3 W/cm ²)						

All circulation heaters are Assembly Stock unless otherwise noted.

Availability

Assembly Stock: Five to seven working days **Standard:** 10 working days

- ③ Must be operated 3-phase wye only.
- ⑤ 240V~(ac) can be wired wye and operated at 480V~(ac) 3-phase to produce ½ more kW and watt density.
- © Can be wired wye to produce 1/2 of the original kW and watt density (3-phase only).

Circulation Heaters

2½" NPT Screw Plug—FIREBAR Element

		_	_							
FIREBAR			Code	e No.	Est.	Ship.				
Description	kW	Fig.	240V~(ac)	480V~(ac)	We	ight				
		No.	3-Phase	3-Phase	lbs	(kg)				
Applications: Clean and Potable Water										
90 W/in ² ®	15.0	2.1	CBLNF15C3	CBLNF15C5	22	(10)				
Steel Tank	20.0	2.1	CBLNF18C3	CBLNF18C53	23	(11)				
3-Incoloy®	25.0	2.1		CBLNF23C5	31	(14)				
(14 W/cm ²)	32.0	2.2		CBLNF28L5	34	(16)				
	38.0	2.2		CBLNF33L5	35	(16)				
Applications	Proc	ess V	Vater, Ethylen	e Glycol (50%	6)					
45 W/in ² ®	6.0	2.1	CBLNF12A27		21	(10)				
Steel Tank	7.5	2.1	CBLNF14J27		22	(10)				
3-Incoloy®	9.0	2.1	CBLNF17A27		23	(11)				
(7 W/cm ²)	12.0	2.1	CBLNF21J27	CBLNF21J28	31	(14)				

CBLNF50J28 30.0 2.4 Applications: Cooking Oils, Ethylene Glycol (100%)

2.2

2.2

2.3

15.0

18.0

24.0

30 W/in ² ③	5.0	2.1	CBLNF15C12	CBLNF15C13	22 (10)
Steel Tank	6.5	2.1	CBLNF18C12	CBLNF18C13	23 (11)
3-Incoloy®	8.5	2.1	CBLNF23C12	CBLNF23C13	31 (14)
(4.7 W/cm ²)	10.5	2.2	CBLNF28L12	CBLNF28L13	34 (16)
	12.8	2.2	CBLNF33L12	CBLNF33L13	35 (16)
	17.0	2.3	CBLNF44C12	CBLNF44C13	44 (20)
	21.5	2.4		CBLNF54L13	52 (24)

CBLNF26J27

CBLNF31J27

Applications: Heat Transfer Oils, Mineral Oil, Degreasing Solutions

23 W/in ² ® Steel Tank 3-Incoloy® (3.6 W/cm ²)	3.8 4.9 6.4 7.9	2.1 2.1 2.1 2.2	CBLNF15C20 CBLNF18C20 CBLNF23C20 CBLNF28L20	CBLNF23C19 CBLNF28L19	22 (10) 23 (11) 31 (14) 34 (16)
	9.6	2.2	CBLNF33L20	CBLNF33L19	35 (16)
	12.8	2.3	CBLNF44C20	CBLNF44C19	44 (20)
	16.1	2.4	CBLNF54L20	CBLNF54L19	52 (24)

Applications: Medium Weight Oils, Heat Transfer Oils, Lube Oils, Liquid Paraffin

CBLNF26J28

CBLNF31J28

CBLNF41A28

34 (16)

35 (16)

44 (20)

52 (24)

15 W/in2③	2.0	2.1	CBLNF12A29		21	(10)
Steel Tank	2.5	2.1	CBLNF14J29		22	(10)
3-Incoloy®	3.0	2.1	CBLNF17A29		23	(11)
(2.3 W/cm ²)	4.0	2.1	CBLNF21J29	CBLNF21J30	31	(14)
	5.0	2.2	CBLNF26J29	CBLNF26J30	34	(16)
	6.0	2.2	CBLNF31J29	CBLNF31J30	35	(16)
	8.0	2.3	CBLNF41A29	CBLNF41A30	44	(20)
	10.0	2.4	CBLNF50J29	CBLNF50J30	52	(24)

Applications: Bunker C and #6 Fuel Oils, Asphalt

8 W/in2③	1.25	2.1	CBLNF15C22		22	(10)
Steel Tank	1.63	2.1	CBLNF18C22		23	(10)
3-Incoloy®	2.13	2.1	CBLNF23C22	CBLNF23C21	31	(14)
(1.3 W/cm ²)	2.63	2.2	CBLNF28L22	CBLNF28L21	34	(15)
	3.19	2.2	CBLNF33L22	CBLNF33L21	35	(16)
	4.25	2.3	CBLNF44C22	CBLNF44C21	44	(20)
	5.38	2.4	CBLNF54L22	CBLNF54L21	52	(24)

All circulation heaters are Assembly Stock unless otherwise noted.

Availability

Assembly Stock: Five to seven working days **Standard:** 10 working days

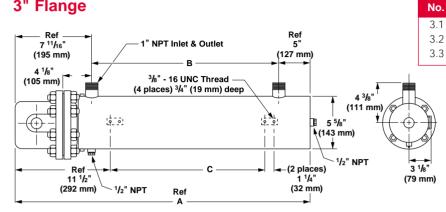
Note: Assembly Stock may be shipped same day if ordered before 11:00 am CST.

3 Must be operated 3-phase wye only.

® Can be wired 1-phase.

Circulation Heaters

3" Flange



3" 150 lb ANSI Flange—WATROD Element

WATROD				Co	de No.		Est. Ship	
Description	kW	Fig. No.	240V~(ac) 1-Phase	240V~(ac) 3-Phase	480V∼(ac) 1-Phase	480V~(ac) 3-Phase	We lbs	eight (kg)
Application	Clean	Wate	er					
60 W/in ²	6.0	3.1	CFMC715J10	CFMC715J3	CFMC715J11	CFMC715J5	66	(30)
Steel Tank	9.0	3.1	CFMC721J10	CFMC721J3	CFMC721J11	CFMC721J5	70	(32)
3-Copper	12.0	3.2		CFMC727A3	CFMC727A11	CFMC727A5	80	(37)
(9.3 W/cm ²)	15.0	3.2		CFMC732J3	CFMC732J11	CFMC732J5	96	(44)
	18.0	3.3		CFMC738A3	CFMC738A11	CFMC738A5	98	(45)
Application	Proce	ss W	ater					
40 14/7 00		0.4	051111540440	05141154040	051111740444	05141154045		(04)

48 W/in ² ⑤	6.0	3.1	CFMN718A10	CFMN718A3	CFMN718A11	CFMN718A5	68	(31)
Steel Tank	7.5	3.1	CFMN720J10	CFMN720J3	CFMN720J11	CFMN720J5	70	(32)
3-Incoloy®	9.0	3.2	CFMN725J10	CFMN725J3	CFMN725J11	CFMN725J5	78	(36)
(7.5 W/cm ²)	12.0	3.2		CFMN733A3	CFMN733A11	CFMN733A5	96	(44)
	15.0	3.3		CFMN740J3	CFMN740J11	CFMN740J5	100	(46)
	18.0	3.3		CFMN748A3	CFMN748A11	CFMN748A5	107	(49)

Applications: Forced Air and Gases, Caustic Solutions, Degreasing Solutions

23 W/in ² 56	3.0	3.1	CFMNA18A10	CFMNA18A3	CFMNA18A11	CFMNA18A5	68	(31)
Steel Tank	4.5	3.2	CFMNA25J10	CFMNA25J3	CFMNA25J11	CFMNA25J5	78	(36)
3-Incoloy®	6.0	3.2	CFMNA33A10	CFMNA33A3	CFMNA33A11	CFMNA33A5	96	(44)
(3.6 W/cm ²)	7.5	3.3	CFMNA40J10	CFMNA40J3	CFMNA40J11	CFMNA40J5	100	(46)
	9.0	3.3	CFMNA48A10	CFMNA48A3	CFMNA48A11	CFMNA48A5	107	(49)
				•	•		•	

CONTINUED

A Dimension

5711/16 (1465)

(mm)

(894)

(1148)

in

353/16

453/16

Fig.

B Dimension

(mm)

(573)

(826)

(1143)

in

22½

321/2

45

C Dimension

(mm)

(419)

(673)

(991)

in

161/2

26½

39

All circulation heaters are Assembly Stock unless otherwise noted.

Availability

Assembly Stock: Five to seven working days Standard: 10 working days

Truck Shipment only

- ⑤ 240V~(ac) can be wired wye and operated at 480V~(ac) 3-phase to produce ½ more kW and watt density.
- © Can be wired wye to produce 1/2 of the original kW and watt density (3-phase only).

Circulation Heaters

3" 150 lb ANSI Flange—WATROD Element

WATROD				Cod	le No.		Est.	Ship.
Description	kW	Fig.	240V~(ac)	240V~(ac)	480V~(ac)	480V~(ac)	We	ight
		No.	1-Phase	3-Phase	1-Phase	3-Phase	lbs	(kg)
Applications	: Ligh	tweig	jht Oils, Degr	easing Soluti	ons, Heat Tra	nsfer Oils		
23 W/in ²	3.0	3.1	CFMS718A10	CFMS718A3	CFMS718A11	CFMS718A5	68	(31)
Steel Tank	4.5	3.1	CFMS725J10	CFMS725J3	CFMS725J11	CFMS725J5	78	(36)
3-Steel	6.0	3.2	CFMS733A10	CFMS733A3	CFMS733A11	CFMS733A5	96	(44)
(3.6 W/cm ²)	7.5	3.3	CFMS740J10	CFMS740J3	CFMS740J11	CFMS740J5	100	(46)
	9.0	3.3	CFMS748A10	CFMS748A3	CFMS748A11	CFMS748A5	107	(49)
Applications	: Med	ium V	Veight Oils, H	eat Transfer (Oils, Lube Oil	s, Liquid Para	affin	
16 W/in ² ③	2.0	3.1		CFMN718A12		CFMN718A13	68	(31)
Steel Tank	2.5	3.1		CFMN720J12		CFMN720J13	70	(32)
3-Incoloy®	3.0	3.2		CFMN725J12		CFMN725J13	78	(36)
(2.6 W/cm ²)	4.0	3.2		CFMN733A12		CFMN733A13	96	(44)
	5.0	3.3		CFMN740J12		CFMN740J13	100	(46)
	6.0	3.3		CFMN748A12		CFMN748A13	107	(49)
Applications	: Bun	ker C	and #6 Fuel	Oils				
8 W/in ² ③	2.0	3.2		CFMS733A12		CFMS733A13	96	(44)
Steel Tank	3.0	3.3		CFMS748A12		CFMS748A13	107	(49)
3-Steel								
(1.3 W/cm ²)								

3 Must be operated 3-phase wye only.

All circulation heaters are Assembly Stock unless otherwise noted. **Availability**

Assembly Stock: Five to seven working days
Standard: 10 working days
Truck Shipment only

Circulation Heaters

4" Flange

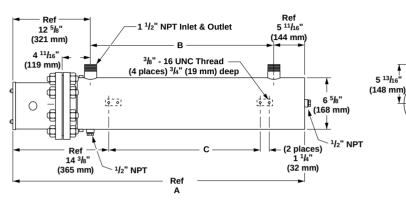


Fig. No.	A Dimension in (mm)	B Dimension in (mm)	C Dimension in (mm)
4.1	3815/16 (989)	20½ (521)	17 (432)
4.2	49¾。 (1256)	31 (787)	27½ (699)
4.3	70¾6 (1789)	52 (1321)	48½ (1232)
4.4	91¾。 (2326)	73 (1854)	66 (1676)

4" 150 lb ANSI Flange—WATROD Element

_,		de No.				Est. Ship.
240V~(ac) s 3-Phase	No. of Circuits	480V∼(ac) 1-Phase	No. of Circuits	480V~(ac) 3-Phase	No. of Circuits	Weight Ibs (kg)
CFOC715J3	1	CFOC715J11	1	CFOC715J5	1	124 (57)
CFOC721J3	1	CFOC721J11	1	CFOC721J5	1	127 (58)
CFOC727A3	2	CFOC727A11	1	CFOC727A5	1	160 (73
CFOC732J3	2	CFOC732J11	2	CFOC732J5	1	163 (74)
CFOC738A3	2	CFOC738A11	2	CFOC738A5	1	229 (104)
				CFOC751A5 ²	2	234 (107)
				CFOC760J5 ²	2	297 (135)
ed Water			•			
CFOR716A3	1	CFOR716A11	1	CFOR716A5	1	124 (57)
CFOR722A3	1	CFOR722A11	1	CFOR722A5	1	127 (58)
CFOR727J3	2	CFOR727J11	1	CFOR727J5	1	160 (73)
CFOR733A3	2	CFOR733A11	2	CFOR733A5	1	163 (74)
CFOR738J3	2	CFOR738J11	2	CFOR738J5	1	229 (104)
				CFOR751J5	2	234 (106)
				CFOR761A5	2	297 (135)
,	•		•			
CFON713J3	1	CFON713J11	1	CFON713J5	1	122 (56)
CFON718A3	1	CFON718A11	1	CFON718A5	1	125 (57)
CFON720J3	1	CFON720J11	2	CFON720J5	1	127 (58)
CFON725J3	1	CFON725J11	1	CFON725J5	1	160 (73)
CFON733A3	2	CFON733A11	1	CFON733A5	1	163 (74)
CFON740J3	2	CFON740J11	2	CFON740J5	1	229 (104)
CFON748A3	2	CFON748A11	2	CFON748A5	1	234 (107)
	CFON733A3 CFON740J3	CFON733A3 2 CFON740J3 2	CFON733A3 2 CFON733A11 CFON740J3 2 CFON740J11	CFON733A3 2 CFON733A11 1 CFON740J3 2 CFON740J11 2	CFON733A3 2 CFON733A11 1 CFON733A5 CFON740J3 2 CFON740J11 2 CFON740J5	CFON733A3 2 CFON733A11 1 CFON733A5 1 CFON740J3 2 CFON740J11 2 CFON740J5 1

(94 mm)

All circulation heaters are Assembly Stock unless otherwise noted.

Availability

Assembly Stock: Five to seven working days

Standard:10 working days
Truck Shipment only

2 Standard

Circulation Heaters

4" 150 lb ANSI Flange—WATROD Element

WATROD						C	ode No.				Est. Ship.
Description	kW	Fig. No.	240V∼(ac) 1-Phase	No. of Circuits	240V∼(ac) 3-Phase	No. of Circuits	480V∼(ac) 1-Phase	No. of Circuits	480V∼(ac) 3-Phase	No. of Circuits	Weight Ibs (kg)
Applications	: Forc	ed Ai	r and Gases,	Caust	ic Solutions	Degre	asing Solution	ons	'		
23 W/in ² 56	6	4.1	CFONA18A10	1	CFONA18A3	1	CFONA18A11	1	CFONA18A5	1	125 (57)
Steel Tank	9	4.1	CFONA25J10	1	CFONA25J3	1	CFONA25J11	1	CFONA25J5	1	160 (73)
6-Incoloy®	12	4.2	CFONA33A10	2	CFONA33A3	1	CFONA33A11	1	CFONA33A5	1	163 (74)
(3.6 W/cm ²)	15	4.3	CFONA40J10	2	CFONA40J3	1	CFONA40J11	1	CFONA40J5	1	229 (104)
	18	4.3	CFONA48A10	2	CFONA48A3	1	CFONA48A11	1	CFONA48A5	1	234 (107)
	25	4.4			CFONA64J3	2	CFONA64J11	2	CFONA64J5	1	298 (136)
	30	4.4			CFONA77A3	2	CFONA77A11	2	CFONA77A5	1	306 (139)
Applications	: Ligh	tweig	ht Oils, Degr	easing	Solutions, F	leat Tra	ansfer Oils	•		•	
23 W/in ²	6	4.1	CFOS718A10	1	CFOS718A3	1	CFOS718A11	1	CFOS718A5	1	125 (57)
Steel Tank	9	4.1	CFOS725J10	1	CFOS725J3	1	CFOS725J11	1	CFOS725J5	1	160 (73)
6-Steel	12	4.2	CFOS733A10	2	CFOS733A3	1	CFOS733A11	1	CFOS733A5	1	163 (74)
(3.6 W/cm ²)	15	4.3	CFOS740J10	2	CFOS740J3	1	CFOS740J11	1	CFOS740J5	1	229 (104)
	18	4.3	CFOS748A10	2	CFOS748A3	1	CFOS748A11	1	CFOS748A5	1	234 (107)
	25	4.4			CFOS764J3	2	CFOS764J11	2	CFOS764J5	1	298 (136)
	30	4.4			CFOS777A3	2	CFOS777A11	2	CFOS777A5	1	306 (139)
Applications	: Med	ium V	Veight Oils, H	leat Tra	nsfer Oils, L	iquid F	Paraffin				
16 W/in ² ③	3	4.1			CFON713J12	1			CFON713J13	1	122 (56)
Steel Tank	4	4.1			CFON718A12	1			CFON718A13	1	125 (57)
6-Incoloy®	5	4.1			CFON720J12	1			CFON720J13	1	127 (58)
(2.6 W/cm ²)	6	4.1			CFON725J12	1			CFON725J13	1	160 (73)
	8	4.2			CFON733A12	1			CFON733A13	1	163 (74)
	10	4.3			CFON740J12	2			CFON740J13	1	229 (104)
	12	4.3			CFON748A12	1			CFON748A13	1	234 (107)
Applications	: Bun	ker C	and #6 Fuel	Oils							
8 W/in2③	5	4.3			CFOS740J12	1			CFOS740J13	1	229 (104)
Steel Tank	6	4.3			CFOS748A12	1			CFOS748A13	1	234 (106)
6-Steel	8	4.4			CFOS764J12	1			CFOS764J13	1	298 (135)
(1.3 W/cm ²)	10	4.4			CFOS777A12	1			CFOS777A13	1	306 (139)

All circulation heaters are Assembly Stock unless otherwise noted.

Availability
Assembly Stock: Five to seven working days
Standard: 10 working days
Truck Shipment only

3 Must be operated 3-phase wye only.5 240V~(ac) can be wired wye and operated at 480V~(ac) 3-phase to produce 1/2 more kW and watt density.

 Can be wired wye to produce ½ of the original kW and watt density (3-phase only).

Circulation Heaters

4" 150 lb ANSI Flange—FIREBAR Element

FIREBAR				Code	e No.		Est. Ship.
Description	kW	Fig.	240V~(ac)	No. of	480V~(ac)	No. of	Weight
		No.	3-Phase	Circuits	3-Phase	Circuits	lbs (kg)
pplications	s: Proc	ess V	Water, Ethyle	ne Gly	col (50%)		
45 W/in ²	12.0	4.1	CFONF13G27	1			125 (57)
Steel Tank	15.0	4.1	CFONF16A27	1			128 (58)
6-Incoloy®	18.0	4.1	CFONF18G27	1			130 (59)
(7 W/cm ²)	24.0	4.1	CFONF22R27	2	CFONF22R28	1	133 (61)
	30.0	4.2	CFONF27R27	2	CFONF27R28	1	168 (77)
	36.0	4.2	CFONF32R27	2	CFONF32R28	1	170 (78)
	48.0	4.3			CFONF42G28	2	236 (107)
	60.0	4.3			CFONF51R28	2	240 (109)
Applications	s: Coo	king (Oils, Ethylen	e Glyc	ol (100%)		
30 W/in ²	10.0	4.1	CFONF16J12	1	CFONF16J13	1	128 (58)
Steel Tank	13.0	4.1	CFONF19J12	1	CFONF19J13	1	130 (59)
6-Incoloy®	17.0	4.1	CFONF24J12	1	CFONF24J13	1	133 (61)
(4.7 W/cm ²)	21.0	4.2	CFONF30A12	2	CFONF30A13	1	168 (77)
	25.5	4.2	CFONF35A12	2	CFONF35A13	1	170 (78)
	34.0	4.3	CFONF45J12	2	CFONF45J13	1	236 (107)
	43.0	4.3			CFONF56A13	2	240 (109)
pplications	s: Heat	Tran	sfer Oils, Mir	neral C	ils, Degreasi	ng Sol	utions
23 W/in2④	7.5	4.1	CFONF16J20	1			128 (58)
Steel Tank	10.0	4.1	CFONF19J20	1			130 (59)
6-Incoloy®	12.8	4.1	CFONF24J20	1	CFONF24J19	1	133 (61)
(3.6 W/cm ²)	15.8	4.2	CFONF30A20	1	CFONF30A19	1	168 (77)
	19.0	4.2	CFONF35A20	1	CFONF35A19	1	170 (78)
	25.0	4.3	CFONF45J20	2	CFONF45J19	1	236 (107)
	32.3	4.3	CFONF56A20	2	CFONF56A19	1	240 (109)
Applications	s: Med	ium V	Veight Oils, H	leat Tr	ansfer Oils, L	ube O	ils, Liquid
15 W/in ² ③	4.0	4.1	CFONF13G29	1			125 (57)
Steel Tank	5.0	4.1	CFONF16A29	1			128 (58)
6-Incoloy®	6.0	4.1	CFONF18G29	1			130 (59)
(2.3 W/cm ²)	8.0	4.1	CFONF22R29	1	CFONF22R30	1	133 (61)
	10.0	4.2	CFONF27R29	1	CFONF27R30	1	168 (77)
	12.0	4.2	CFONF32R29	1	CFONF32R30	1	170 (78)
	16.0	4.3	CFONF42G29	1	CFONF42G30	1	236 (107)
	20.0	4.3	CFONF51R29	1	CFONF51R30	1	240 (109)
Applications	s: Bun	ker C	and #6 Fuel	Oils,	Asphalt		
8 W/in ² ③	2.5	4.1	CFONF16J22	1			128 (58)
Ctool Toul	2.25	4.1	CEONE 40 100	1			120 (50)

All circulation heaters are Assembly Stock unless otherwise noted.

3.25

4.25

5.25

6.38

8.5

10.75

4.1

4.1

4.2

4.2

4.3

4.3

CFONF19J22

CFONF24J22

CFONF30A22

CFONF35A22

CFONF45J22

CFONF56A22

1

1

1

1

1

3 Must be operated 3-phase wye only.

130 (59)

133

168

170 (77)

236 (107)

240 (109)

(61)

(77)

1

1

1

1

Availability

Steel Tank

6-Incoloy®

(1.3 W/cm²)

Assembly Stock: Five to seven working days **Standard:** 10 working days

Truck Shipment only

CFONF24J21

CFONF30A21

CFONF35A21

CFONF45J21

CFONF56A21

Circulation Heaters

Fig. No. 5"Flange 5.1 5.2 5.3 Ref 6 ⁹/₁₆" (167 mm) Ref -5.4 2" NPT Inlet & Outlet 5.5 (321 mm) 4 11/16" ³/₈" - 16 UNC Thread — (4 places) ³/₄" (19 mm) deep (119 mm) 5 %6" (141 mm) Œ 7 ⁵/8" رة _ ق! الق _ قا 0 194 mm) <u>_</u> 25" (635 mm) Ref 1 ¹/₄" (32 mm) (108 mm)

5" 150 lb ANSI Flange—WATROD Element

Ref

1/2" NPT

WATROD						Co	de No.				Est.	Ship.
Description	kW	Fig. No.	240V~(ac) 1-Phase	No. of Circuits	240V~(ac) 3-Phase	No. of Circuits	480V∼(ac) 1-Phase	No. of Circuits	480V∼(ac) 3-Phase	No. of Circuits		ight (kg)
Application:	Clean	Wate	er									
60 W/in ²	24	5.1	CFNC727A10	3	CFNC727A3	2	CFNC727A11	3	CFNC727A5	1	140	(64)
Steel Tank	30	5.1			CFNC732J3	2	CFNC732J11	2	CFNC732J5	1	142	(65)
6-Copper	36	5.2			CFNC738A3	2	CFNC738A11	2	CFNC738A5	1	160	(73)
(9.3 W/cm ²)	50	5.3							CFNC751A5	2	180	(82)
	60	5.4							CFNC760J5 ²	2	190	(87)
60 W/in ²	36	5.1			CFNC727A3X	3	CFNC727A11X	3	CFNC727A5X	1	145	(66)
Steel Tank	45	5.1			CFNC732J3X	3	CFNC732J11X	3	CFNC732J5X	3	147	(67)
9-Copper	54	5.2			CFNC738A3X	3	CFNC738A11X	3	CFNC738A5X	3	166	(76)
(9.3 W/cm ²)	75	5.3							CFNC751A5X	3	188	(86)
	90	5.4							CFNC760J5X2	3	200	(91)
Application:	Proce	ss W	ater	•								
48 W/in ² ⑤	24	5.1	CFNN733A10	3	CFNN733A3	2	CFNN733A11	3	CFNN733A5	1	145	(66)
Steel Tank	30	5.2			CFNN740J3	2	CFNN740J11	2	CFNN740J5	1	167	(76)
6-Incoloy®	36	5.3			CFNN748A3	2	CFNN748A11	2	CFNN748A5	1	180	(82)
(7.5 W/cm ²)												
48 W/in ²	36	5.1			CFNN733A3X	3	CFNN733A11X	3	CFNN733A5X	1	150	(68)
Steel Tank	45	5.2			CFNN740J3X	3	CFNN740J11X	3	CFNN740J5X	3	173	(79)
9-Incoloy®	54	5.3			CFNN748A3X	3	CFNN748A11X	3	CFNN748A5X	3	188	(86)
(7.5 W/cm ²)												. ,
			'	,	I		ı		1	C	ONTIN	IUED

B Dimension

(mm)

(762)

(940)

(1232)

(1572)

(1902)

in

30

37

481/2

61%

74 %

E Dimension

(mm)

(378)

(471)

(633)

(784)

(964)

in

14%

18%

24 15/16

30%

37 15/16

A Dimension

49¾6 (1249)

56% (1427)

6711/16 (1719)

811/46 (2059)

941/16 (2389)

(mm)

All circulation heaters are Assembly Stock unless otherwise noted.

Availability

Assembly Stock: Five to seven working days Standard: 10 working days

Truck Shipment only

② Standard

⑤ 240V~(ac) can be wired wye and operated at 480V~(ac) 3-phase to produce 1/2 more kW and watt density.

Circulation Heaters

5" 150 Ib ANSI Flance—WATROD Flament

WATROD						С	ode No.				Est. Ship
Description	kW	Fig. No.	240V~(ac) 1-Phase	No. of Circuits	240V~(ac) 3-Phase	No. of Circuits	480V∼(ac) 1-Phase	No. of Circuits	480V∼(ac) 3-Phase	No. of Circuits	Weight Ibs (k
Applications	: Ford	ed A	ir and Gases,	Causti	ic Solutions,	Degre	asing Solutio	ns			
23 W/in256	9	5.1	CFNNA25J10	1	CFNNA25J3	1	CFNNA25J11	1	CFNNA25J5	1	140 (6
Steel Tank	12	5.2	CFNNA33A10	2	CFNNA33A3	1	CFNNA33A11	1	CFNNA33A5	1	145 (6
6-Incoloy®	15	5.2	CFNNA40J10	2	CFNNA40J3	1	CFNNA40J11	1	CFNNA40J5	1	167 (7
(3.6 W/cm ²)	18	5.3	CFNNA48A10	2	CFNNA48A3	1	CFNNA48A11	1	CFNNA48A5	1	180 (8
	25	5.4			CFNNA64J3	2	CFNNA64J11	2	CFNNA64J5	1	195 (8
	30	5.5			CFNNA77A3	2	CFNNA77A11	2	CFNNA77A5	1	220 (10
23 W/in ²	14	5.1	CFNNA25J10X	3	CFNNA25J3X	1	CFNNA25J11X	1	CFNNA25J5X	1	140 (6
Steel Tank	18	5.2	CFNNA33A10X	3	CFNNA33A3X	1	CFNNA33A11X	1	CFNNA33A5X	1	145 (6
9-Incoloy®	23	5.2	CFNNA40J10X	3	CFNNA40J3X	3	CFNNA40J11X	1	CFNNA40J5X	1	167 (7
(3.6 W/cm ²)	27	5.3	CFNNA48A10X	3	CFNNA48A3X	3	CFNNA48A11X	3	CFNNA48A5X	1	180 (8
	38	5.4			CFNNA64J3X	3	CFNNA64J11X	3	CFNNA64J5X	1	195 (9
	45	5.5			CFNNA77A3X	3	CFNNA77A11X	3	CFNNA77A5X	3	220 (10
Applications	: Ligh	tweig	ıht Oils, Degr	easing	Solutions, H	eat Tra	nsfer Oils				
23 W/in ²	12	5.2	CFNS733A10	2	CFNS733A3	1	CFNS733A11	1	CFNS733A5	1	145 (6
Steel Tank	15	5.2	CFNS740J10	2	CFNS740J3	1	CFNS740J11	1	CFNS740J5	1	167 (7
6-Steel	18	5.3	CFNS748A10	2	CFNS748A3	3	CFNS748A11	1	CFNS748A5	1	180 (8
(3.6 W/cm ²)	25	5.4			CFNS764J3	2	CFNS764J11	2	CFNS764J5	1	195 (8
	30	5.5			CFNS777A3	2	CFNS777A11	2	CFNS777A5	1	220 (10
23 W/in ²	18	5.2	CFNS733A10X	3	CFNS733A3X	1	CFNS733A11X	1	CFNS733A5X	1	150 (6
Steel Tank	23	5.2	CFNS740J10X	3	CFNS740J3X	3	CFNS740J11X	1	CFNS740J5X	1	173 (7
9-Steel	27	5.3	CFNS748A10X	3	CFNS748A3X	1	CFNS748A11X	3	CFNS748A5X	1	188 (8
(3.6 W/cm ²)	38	5.4			CFNS764J3X	3	CFNS764J11X	3	CFNS764J5X	1	206 (9
	45	5.5			CFNS777A3X	3	CFNS777A11X	3	CFNS777A5X	3	233 (10
Applications	: Med	ium V	Veight Oils, H	eat Tra	nsfer Oils, L	iquid F	araffin				
16 W/in ² ③	8	5.1			CFNN733A12	1			CFNN733A13	1	145 (6
Steel Tank	10	5.2			CFNN740J12	1			CFNN740J13	1	167 (7
6-Incoloy®	12	5.3			CFNN748A12	1			CFNN748A13	1	180 (8
(2.6 W/cm ²)											
16 W/in2③	12	5.1			CFNN733A12X	1			CFNN733A13X	1	150 (6
Steel Tank	15	5.2			CFNN740J12X	1			CFNN740J13X	1	173 (7
9-Incoloy®	18	5.3			CFNN748A12X	1			CFNN748A13X	1	188 (8
(2.6 W/cm ²)											
Applications	: Bun	ker C	and #6 Fuel	Oils							
8 W/in2③	5	5.2			CFNS740J12	1			CFNS740J13	1	167 (7
Steel Tank	6	5.3			CFNS748A12	1			CFNS748A13	1	180 (8
6-Steel	8	5.4			CFNS764J12	1			CFNS764J13	1	195 (8
(1.3 W/cm ²)	10	5.5			CFNS777A12	1			CFNS777A13	1	220 (10
8 W/in ² ③	7.5	5.2			CFNS740J12X	1			CFNS740J13X	1	173 (7
Steel Tank	9	5.3			CFNS748A12X	1			CFNS748A13X	1	188 (8
9-Steel	12	5.4			CFNS764J12X	1			CFNS764J13X	1	206 (9
(1.3 W/cm ²)	15	5.5			CFNS777A12X	1			CFNS777A13X	1	233 (10

All circulation heaters are Assembly Stock unless otherwise noted.

Availability

Assembly Stock: Five to seven working days Standard: 10 working days

Truck Shipment only

- ③ Must be operated 3-phase wye only.⑤ 240V~(ac) can be wired wye and operated at 480V~(ac) 3-phase to produce 1/3 more kW and watt density.
- © Can be wired wye to produce 1/2 of the original kW and watt density (3-phase only).

Circulation Heaters

6" Flange

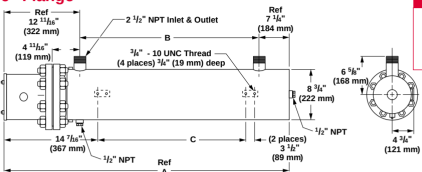


Fig. No.	A Dimension in (mm)	B Dim in	nension (mm)	C Din	nension (mm)
6.1	40 ⁷ / ₁₆ (1027)	201/2	(521)	17	(432)
6.2	5015/16 (1294)	31	(787)	27½	(699)
6.3	71 15/16 (1827)	52	(1321)	48½	(1232)
6.4	9215/16 (2361)	73	(1854)	66	(1676)

6" 150 lb ANSI Flange—WATROD Element

WATROD						Co	de No.				Est. Ship.
Description	kW	Fig. No.	240V~(ac) 1-Phase	No. of Circuits	240V~(ac) 3-Phase	No. of Circuits	480V∼(ac) 1-Phase	No. of Circuits	480V∼(ac) 3-Phase	No. of Circuits	Weight lbs (kg)
Application:	Clean	Wate	er								
60 W/in ²	24	6.1	CFPC715G10	3	CFPC715G3	2	CFPC715G11	2	CFPC715G5	1	212 (97
Steel Tank	36	6.1	CFPC721G10	4	CFPC721G3	2	CFPC721G11	2	CFPC721G5	1	217 (99
12-Copper	48	6.2			CFPC726R3	4	CFPC726R11	3	CFPC726R5	2	222 (101
(9.3 W/cm ²)	60	6.2			CFPC732G3	4	CFPC732G11	3	CFPC732G5	2	226 (103
	72	6.3			CFPC737R3	4			CFPC737R5	2	290 (132
	100	6.3							CFPC750R5	4	298 (136
	120	6.4							CFPC760G5	4	360 (164
60 W/in ²	30	6.1	CFPC715G10X	3	CFPC715G3X	5	CFPC715G11X	3	CFPC715G5X	1	215 (98
Steel Tank	45	6.1	CFPC721G10X	5	CFPC721G3X	5	CFPC721G11X	3	CFPC721G5X	5	223 (102
15-Copper	60	6.2			CFPC726R3X	5	CFPC726R11X	3	CFPC726R5X	5	226 (103
(9.3 W/cm ²)	75	6.2			CFPC732G3X	5	CFPC732G11X	5	CFPC732G5X	5	288 (131
	90	6.3			CFPC737R3X	5			CFPC737R5X	5	296 (134
	125	6.3							CFPC750R5X	5	306 (139
	150	6.4							CFPC760G5X ²	5	370 (168
Application:	Deion	ized	Water, Demin	eralize	d Water						
60 W/in ²	24	6.1	CFPR715N10	3	CFPR715N3	2	CFPR715N11	2	CFPR715N5	1	212 (97
316 SS Tank	36	6.1	CFPR721N10	4	CFPR721N3	2	CFPR721N11	3	CFPR721N5	1	217 (99
12-316 SS	48	6.2			CFPR727E3	4	CFPR727E11	3	CFPR727E5	2	222 (101
(9.3 W/cm ²)	60	6.2			CFPR732N3	4	CFPR732N11	3	CFPR732N5	2	226 (103
Passivated	72	6.3			CFPR738E3	4			CFPR738E5	2	290 (132
	100	6.3							CFPR751E5	4	298 (136
	120	6.4							CFPR760N5	4	360 (164
60 W/in ²	30	6.1	CFPR715N10X	3	CFPR715N3X	5	CFPR715N11X	3	CFPR715N5X	1	215 (98
316 SS Tank	45	6.1	CFPR721N10X	5	CFPR721N3X	5	CFPR721N11X	3	CFPR721N5X	5	223 (102
15-316 SS	60	6.2			CFPR727E3X	5	CFPR727E11X	3	CFPR727E5X	5	226 (103
(9.3 W/cm ²)	75	6.2			CFPR732N3X	5	CFPR732N11X	5	CFPR732N5X	5	288 (131
Passivated	90	6.3			CFPR738E3X	5			CFPR738E5X	5	296 (135
	125	6.3							CFPR751E5X	5	306 (139
	150	6.4							CFPR760N5X	5	370 (168

All circulation heaters are Assembly Stock unless otherwise noted.

Availability

Assembly Stock: Five to seven working days

Standard: 10 working days
Truck Shipment only
384

Circulation Heaters

Tubular and Process Assemblies

Circulation Heaters

6" 150 lb ANSI Flange—WATROD Element

WATROD						Co	ode No.				Est. Ship.
Description	kW	Fig. No.	240V~(ac) 1-Phase	No. of Circuits	240V~(ac) 3-Phase	No. of Circuits	480V∼(ac) 1-Phase	No. of Circuits	480V~(ac) 3-Phase	No. of Circuits	Weight Ibs (kg
pplication:	Proce	ess W	ater								
48 W/in ² ⑤	18	6.1	CFPN713G10	2	CFPN713G3	1	CFPN713G11	1	CFPN713G5	1	212 (97
Steel Tank	24	6.1	CFPN717R10	3	CFPN717R3	2	CFPN717R11	2	CFPN717R5	1	214 (97
12-Incoloy®	30	6.1	CFPN720G10	3	CFPN720G3	2	CFPN720G11	2	CFPN720G5	1	217 (99
(7.5 W/cm ²)	36	6.1	CFPN725G10	4	CFPN725G3	2	CFPN725G11	2	CFPN725G5	1	222 (101
	48	6.2			CFPN732R3	4	CFPN732R11	3	CFPN732R5	2	226 (103
	60	6.3			CFPN740G3	4	CFPN740G11	3	CFPN740G5	2	290 (132
	72	6.3			CFPN747R3	4			CFPN747R5	2	298 (13 <i>6</i>
48 W/in ²	23	6.1	CFPN713G10X	3	CFPN713G3X	5	CFPN713G11X	1	CFPN713G5X	1	215 (98
Steel Tank	30	6.1	CFPN717R10X	3	CFPN717R3X	5	CFPN717R11X	3	CFPN717R5X	1	217 (99
15-Incoloy®	38	6.1	CFPN720G10X	5	CFPN720G3X	5	CFPN720G11X	3	CFPN720G5X	1	223 (102
(7.5 W/cm ²)	45	6.1	CFPN725G10X	5	CFPN725G3X	5	CFPN725G11X	3	CFPN725G5X	5	226 (103
	60	6.2			CFPN732R3X	5	CFPN732R11X	3	CFPN732R5X	5	288 (131
	75	6.3			CFPN740G3X	5	CFPN740G11X	5	CFPN740G5X	5	296 (135
	90	6.3			CFPN747R3X	5			CFPN747R5X	5	306 (139
pplications	: Forc	ed A	ir and Gases,	Causti	c Solutions,	Degrea	asing Solutio	ns			
23 W/in ² ⑤⑥	12	6.1	CFPNA17R10	2	CFPNA17R3	1	CFPNA17R11	1	CFPNA17R5	1	214 (97
Steel Tank	18	6.1	CFPNA25G10	2	CFPNA25G3	1	CFPNA25G11	1	CFPNA25G5	1	222 (101
12-Incoloy®	24	6.2	CFPNA32R10	3	CFPNA32R3	2	CFPNA32R11	2	CFPNA32R5	1	226 (103
(3.6 W/cm ²)	30	6.3	CFPNA40G10	3	CFPNA40G3	2	CFPNA40G11	2	CFPNA40G5	1	290 (132
	36	6.3	CFPNA47R10	4	CFPNA47R3	2	CFPNA47R11	2	CFPNA47R5	1	298 (136
	50	6.4			CFPNA64G3	4	CFPNA64G11	3	CFPNA64G5	2	360 (164
	60	6.4			CFPNA76R3	4	CFPNA76R11	3	CFPNA76R5	2	368 (167
23 W/in ²	15	6.1	CFPNA17R10X	3	CFPNA17R3X	1	CFPNA17R11X	1	CFPNA17R5X	1	217 (99
Steel Tank	23	6.1	CFPNA25G10X	3	CFPNA25G3X	5	CFPNA25G11X	1	CFPNA25G5X	1	226 (103
15-Incoloy®	30	6.2	CFPNA32R10X	3	CFPNA32R3X	5	CFPNA32R11X	3	CFPNA32R5X	1	288 (131
(3.6 W/cm ²)	38	6.3	CFPNA40G10X	5	CFPNA40G3X	5	CFPNA40G11X	3	CFPNA40G5X	1	296 (135
	45	6.3	CFPNA47R10X	5	CFPNA47R3X	5	CFPNA47R11X	3	CFPNA47R5X	5	306 (139
	63	6.4			CFPNA64G3X	5	CFPNA64G11X	3	CFPNA64G5X	5	370 (168
	75	6.4			CFPNA76R3X	5	CFPNA76R11X	5	CFPNA76R5X	5	381 (173

All circulation heaters are Assembly Stock unless otherwise noted.

Availability

Assembly Stock: Five to seven working days Standard: 10 working days

Truck Shipment only

⑤ 240V~(ac) can be wired wye and operated at 480V~(ac) 3-phase to

produce ½ more kW and watt density.

© Can be wired wye to produce ½ of the original kW and watt density (3-phase only).

CONTINUED

Circulation Heaters

6" 150 lb ANSI Flange—WATROD Element

WATROD						Co	de No.				Est. Ship
Description	kW	Fig. No.	240V~(ac) 1-Phase	No. of Circuits	240V~(ac) 3-Phase	No. of Circuits	480V∼(ac) 1-Phase	No. of Circuits	480V∼(ac) 3-Phase	No. of Circuits	Weight Ibs (kg
pplications	: Light	tweig	ht Oils, Degre	asing	Solutions, H	eat Tra	nsfer Oils				
23 W/in ²	12	6.1	CFPS717R10	2	CFPS717R3	1	CFPS717R11	1	CFPS717R5	1	214 (97
Steel Tank	18	6.1	CFPS725G10	2	CFPS725G3	1	CFPS725G11	1	CFPS725G5	1	222 (101
12-Steel	24	6.2	CFPS732R10	3	CFPS732R3	2	CFPS732R11	2	CFPS732R5	1	226 (103
(3.6 W/cm ²)	30	6.3	CFPS740G10	3	CFPS740G3	2	CFPS740G11	2	CFPS740G5	1	290 (132
	36	6.3	CFPS747R10	4	CFPS747R3	2	CFPS747R11	2	CFPS747R5	1	298 (136
	50	6.4	01101411110		CFPS764G3	4	CFPS764G11	3	CFPS764G5	2	360 (164
	60	6.4			CFPS776R3	4	CFPS776R11	3	CFPS776R5	2	368 (167
23 W/in ²	15	6.1	CFPS717R10X	3	CFPS717R3X	1	CFPS717R11X	1	CFPS717R5X	1	217 (99
Steel Tank	23	6.1	CFPS725G10X	3	CFPS725G3X	5	CFPS725G11X	1	CFPS725G5X	1	226 (103
15-Steel	30	6.2	CFPS732R10X	3	CFPS732R3X	5	CFPS732R11X	3	CFPS732R5X	1	288 (131
(3.6 W/cm ²)	38	6.3	CFPS740G10X	5	CFPS740G3X	5	CFPS740G11X	3	CFPS740G5X	1	296 (135
(0.0 ***********************************	45	6.3	CFPS747R10X	5	CFPS747R3X	5	CFPS747R11X	3	CFPS747R5X	5	
	63	6.4	CFF3/4/KIUX	5	CFPS764G3X	5	CFPS764G11X	3	CFPS764G5X	5	306 (139 370 (168
	75	6.4			CFPS776R3X	5	CFPS776R11X	5 5	CFPS776R5X	5	381 (173
			/-:	1 T				3	CI F 37 7 OK3X	3	301 (17.
pplications	: wear	um v	leight Oils, H	eat Ira	nster Olls, Li	quia P	arattin	1			
16 W/in²③	6	6.1			CFPN713G12	1			CFPN713G13	1	212 (9
Steel Tank	8	6.1			CFPN717R12	1			CFPN717R13	1	214 (97
12-Incoloy®	10	6.1			CFPN720G12	1			CFPN720G13	1	217 (99
(2.6 W/cm ²)	12	6.1			CFPN725G12	1			CFPN725G13	1	222 (101
	16	6.2			CFPN732R12	1			CFPN732R13	1	226 (103
	20	6.3			CFPN740G12	2			CFPN740G13	1	290 (132
	24	6.3			CFPN747R12	2			CFPN747R13	1	298 (136
16 W/in2③	7.5	6.1			CFPN713G12X	1			CFPN713G13X	1	215 (98
Steel Tank	10	6.1			CFPN717R12X	1			CFPN717R13X	1	217 (99
15-Incoloy®	12.5	6.1			CFPN720G12X	1			CFPN720G13X	1	223 (102
(2.6 W/cm ²)	15	6.1			CFPN725G12X	1			CFPN725G13X	1	226 (103
	20	6.2			CFPN732R12X	5			CFPN732R13X	1	288 (131
	25	6.3			CFPN740G12X	5			CFPN740G13X	1	296 (135
	30	6.3			CFPN747R12X	5			CFPN747R13X	1	306 (139
pplications	: Bunk	cer C	and #6 Fuel (Oils						•	
8 W/in2③	8	6.2			CFPS732R12	1			CFPS732R13	1	226 (103
Steel Tank	10	6.3			CFPS740G12	1 1			CFPS740G13	1	290 (132
12-Steel	12	6.3			CFPS747R12	1			CFPS747R13	1	298 (136
(1.3 W/cm ²)	16.5	6.4			CFPS764G12	1			CFPS764G13	1	360 (164
,	20	6.4							CFPS776R13	1	368 (167
8 W/in ² ③	10	6.2			CFPS732R12X	1			CFPS732R13X		288 (13
Steel Tank	12.5	6.3			CFPS740G12X	1			CFPS740G13X	1	296 (135
15-Steel	15	6.3			CFPS747R12X	1			CFPS747R13X	1	306 (139
(1.3 W/cm ²)	21	6.4			CFPS764G12X	5			CFPS764G13X	1	370 (168
	25	6.4			CFPS776R12X	5			CFPS776R13X	1	381 (173

All circulation heaters are Assembly Stock unless otherwise noted. **Availability**

3 Must be operated 3-phase wye only.

Assembly Stock: Five to seven working days Standard: 10 working days

Truck Shipment only

Circulation Heaters

6" 150 lb ANSI Flange—FIREBAR Element

Coloy® 45	
No. 3-Phase Circuits 3-Phase Circuits Ibs	T
Coloy® 45 6.1 CFPNF18G27 5 CFPNF2R28 5 226	(99)
Com2 60 6.1 CFPNF22R27 5 CFPNF22R28 5 226 75 6.2 CFPNF27R27 5 CFPNF27R28 5 232 90 6.2 CFPNF32R27 5 CFPNF32R28 5 236 120 6.3 CFPNF32R27 5 CFPNF42G28 5 304 150 6.3 CFPNF51R28 5 314 ications: Cooking Oils, Ethylene Glycol (100%) Ina	(100)
75 6.2 CFPNF27R27 5 CFPNF32R28 5 232 90 6.2 CFPNF32R27 5 CFPNF32R28 5 236 120 6.3 CFPNF32R27 CFPNF42G28 5 304 150 6.3 CFPNF51R28 5 314 ications: Cooking Oils, Ethylene Glycol (100%) /in2® 25 6.1 CFPNF16J12 5 CFPNF16J13 5 220 ITank 32 6.1 CFPNF19J12 5 CFPNF19J13 5 223 coloy® 42 6.1 CFPNF24J12 5 CFPNF24J13 5 226	(102)
90 6.2 CFPNF32R27 5 CFPNF32R28 5 304 CFPNF51R28 5 304 CFPNF51R28 5 314 CFPNF51R28 5 314 CFPNF51R28 5 314 CFPNF51R28 5 314 CFPNF16J12 5 CFPNF16J13 5 220 CFPNF19J12 5 CFPNF19J13 5 223 Coloy® 42 6.1 CFPNF24J12 5 CFPNF24J13 5 226 CFPNF24J13 CFPNF24J13 5 226 CFPNF24J13 226 C	(103)
120 6.3	(106)
150 6.3 CFPNF51R28 5 314	(107)
Ications: Cooking Oils, Ethylene Glycol (100%) Inax 25 6.1 CFPNF16J12 5 CFPNF16J13 5 220 I Tank 32 6.1 CFPNF19J12 5 CFPNF19J13 5 223 coloy® 42 6.1 CFPNF24J12 5 CFPNF24J13 5 226	(138)
/in2® 25 6.1 CFPNF16J12 5 CFPNF16J13 5 220 I Tank 32 6.1 CFPNF19J12 5 CFPNF19J13 5 223 coloy® 42 6.1 CFPNF24J12 5 CFPNF24J13 5 226	(143)
ITank 32 6.1 CFPNF19J12 5 CFPNF19J13 5 223 coloy® 42 6.1 CFPNF24J12 5 CFPNF24J13 5 226	
coloy® 42 6.1 CFPNF24J12 5 CFPNF24J13 5 226	(100)
	(102)
N/cm ²) 52 6.2 CFPNF30A12 5 CFPNF30A13 5 232	(103)
	(106)
64 6.2 CFPNF35A12 5 CFPNF35A13 5 236	(107)
85 6.3 CFPNF45J12 5 CFPNF45J13 5 304	(138)
110 6.3 CFPNF56A13 5 314	(143)
ications: Heat Transfer Oils, Mineral Oil, Degreasing Solutions	;
/in ² 19 6.1 CFPNF16J20 5 220	(100)
Tank 24 6.1 CFPNF19J20 5 223	(102)
coloy® 32 6.1 CFPNF24J20 5 CFPNF24J19 5 226	(103)
<i>N</i> /cm ²) 40 6.2 CFPNF30A20 5 CFPNF30A19 5 232	(106)
48 6.2 CFPNF35A20 5 CFPNF35A19 5 236	(107)
	(138)
	(143)
ications: Medium Weight Oils, Heat Transfer Oils, Lube Oils, Li	iquid
/in ² 10 6.1 CFPNF13G29 5 217	(99)
Tank 12.5 6.1 CFPNF16A29 5 220	(100)
coloy ® 15 6.1 CFPNF18G29 5 223	(102)
N/cm ²) 20 6.1 CFPNF22R29 5 CFPNF22R30 5 226	(103)
25 6.2 CFPNF27R29 5 CFPNF27R30 5 232	(106)
30 6.2 CFPNF32R29 5 CFPNF32R30 5 236	(107)
40 6.3 CFPNF42G29 5 CFPNF42G30 5 304	(138)
50 6.3 CFPNF51R29 5 CFPNF51R30 5 314	(143)
ications: Bunker C and #6 Fuel Oils, Asphalt	
n2 ③ 6.3 6.1 CFPNF16J22 5 220	(100)
	(102)
	(103)
	(106)
26 6.3 CFPNF56A22 5 CFPNF56A21 5 314	(106) (107) (138)

All circulation heaters are Assembly Stock unless otherwise noted.

Availability
Assembly Stock: Five to seven working days

Truck Shipment only

³ Must be operated 3-phase wye only. Wired for higher voltage.

Circulation Heaters

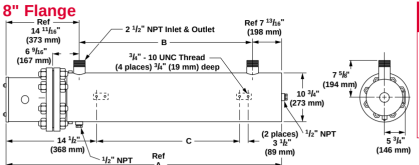


Fig. No.	A Dimension in (mm)	B Dimension in (mm)	C Dimension in (mm)
7.1	47% (1199)	2411/16 (627)	21¾ (538)
7.2	55% (1402)	3211/16 (830)	29% (741)
7.3	62¾。 (1580)	3911/16 (1008)	36¾ (919)
7.4	69 ¹³ /16 (1773)	475/16 (1202)	43 ¹³ / ₁₆ (1113)
7.5	79⅓ (2014)	56 ¹³ / ₁₆ (1443)	53% (1354)
7.6	885/16 (2243)	65 ¹³ / ₁₆ (1672)	62% (1583)
7.7	985/16 (2497)	75 ¹³ / ₁₆ (1926)	72‰ (1837)

8" 150 lb ANSI Flange— WATROD Element

kW	Fig. No.	240V~(ac) 1-Phase	No. of	240V~(ac)	No. of	4901/. (00)	No. of	490\/ (00)	No of	MA	tarles.
		1-Phase		· '		480V∼(ac)	No. of	1			
			Circuits	3-Phase	Circuits	1-Phase	Circuits	3-Phase	Circuits	lbs	(kg)
lean	Wate	r									
50	7.1			CFRC721N3②	3	CFRC721N11	3	CFRC721N5	2	340	(155)
75	7.2			CFRC729N3 ²	6			CFRC729N5 ²	2	360	(164)
100	7.3			CFRC737E32	6			CFRC737E5	3	385	(175)
125	7.4			CFRC745E3②	6			CFRC745E5②	3	410	(186)
150	7.5							CFRC752N5 ²	6	440	(200)
175	7.6							CFRC760N5 ²	6	465	(211)
200	7.7							CFRC768E5②	6	510	(232)
	50 75 100 125 150 175	50 7.1 75 7.2 100 7.3 125 7.4 150 7.5 175 7.6 200 7.7	75 7.2 100 7.3 125 7.4 150 7.5 175 7.6	50 7.1 75 7.2 100 7.3 125 7.4 150 7.5 175 7.6 200 7.7	50 7.1 CFRC721N3@ CFRC729N3@ CFRC737E3@ CFRC737E3@ CFRC745E3@ CFRC745E3@ CFRC745E3@ 7.5 7.6 200 7.7	50 7.1 75 7.2 100 7.3 125 7.4 150 7.5 175 7.6 200 7.7 CFRC721N3② 6 CFRC737E3② 6 CFRC745E3② 6	50 7.1 75 7.2 100 7.3 125 7.4 150 7.5 175 7.6 200 7.7 CFRC721N3② 6 CFRC737E3② 6 CFRC745E3② 6	50 7.1 75 7.2 100 7.3 125 7.4 150 7.5 175 7.6 200 7.7 CFRC721N3② 6 CFRC737E3② 6 CFRC745E3② 6	50 7.1 CFRC721N3② 3 CFRC721N11 3 CFRC721N5② CFRC729N5② CFRC729N5② CFRC729N5② CFRC737E5② CFRC737E5③ CFRC745E5② CFRC745E5② CFRC752N5② CFRC760N5② CFRC760N5② CFRC760R5⑤ CFRC768E5③ CFRC768E5③ CFRC768E5③ CFRC768E5③ CFRC768E5③ CFRC768E5⑤ CFRC768E5③ CFRC768E5⑤ CFRC768E5③ CFRC768E5③ CFRC768E5③ CFRC768E5③ CFRC768E5⑤ CFRC768E5⑥ CFRC768E5⑥ </td <td>50 7.1 75 7.2 100 7.3 125 7.4 150 7.5 175 7.6 200 7.7 150 7.5 175 7.6 200 7.7 150 7.7 150 7.7 150 7.7 175 7.6 175 7.6 175 7.6 175 7.6 175 7.7 175 7.7 175 7.6 175 7.6 175 7.7 175 7.7 175 7.7</td> <td>50 7.1 75 7.2 100 7.3 125 7.4 150 7.5 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.7 175 7.7 175 7.7 175 7.7 175 7.7 175 7.7 175 7.7 175 7.7 185 7.7 185 7.7 185 7.7 185 7.7 185 7.7 185 7.7 185 7.7 185 7.7</td>	50 7.1 75 7.2 100 7.3 125 7.4 150 7.5 175 7.6 200 7.7 150 7.5 175 7.6 200 7.7 150 7.7 150 7.7 150 7.7 175 7.6 175 7.6 175 7.6 175 7.6 175 7.7 175 7.7 175 7.6 175 7.6 175 7.7 175 7.7 175 7.7	50 7.1 75 7.2 100 7.3 125 7.4 150 7.5 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.6 175 7.7 175 7.7 175 7.7 175 7.7 175 7.7 175 7.7 175 7.7 175 7.7 185 7.7 185 7.7 185 7.7 185 7.7 185 7.7 185 7.7 185 7.7 185 7.7

Application: Process Water

48 W/in ² ⑤	50	7.2		CFRN725N3②	3	CFRN725N11@	3	CFRN725N5②	2	350 (159)
Steel Tank	75	7.3		CFRN735N3 ²	6			CFRN735N5 ²	2	380 (173)
18-Incoloy®	100	7.4		CFRN744E3	6			CFRN744E5	3	410 (186)
(7.5 W/cm ²)	125	7.5		CFRN754M3 ²	6			CFRN754M5 ²	6	445 (202)
	150	7.6						CFRN763M5 ²	6	490 (223)
	175	7.7						CFRN773D5	6	530 (241)
	200	7.7						CFRN782M5 ²	6	560 (254)
48 W/in ²	67	7.2		CFRN726D3X2	4	CFRN726D11X2	3	CFRN726D5X2	2	358 (163)
Steel Tank	100	7.3		CFRN736D3X2	8			CFRN736D5X2	4	392 (178)
24-Incoloy®	133	7.4		CFRN744M3X2	8			CFRN744M5X2	4	425 (193)
(7.5 W/cm ²)	167	7.5		CFRN754M3X2	8			CFRN754M5X2	8	463 (210)
	200	7.6						CFRN763M5X2	8	511 (232)
	233	7.7						CFRN773D5X	8	554 (252)
	267	7.7						CFRN782M5X2	8	587 (267)

Applications: Forced Air and Gases, Caustic Solutions, Degreasing Solutions

23 W/in ² ⑤⑥	30	7.2	CFRNA32N102	3	CFRNA32N32	2	CFRNA32N112	2	CFRNA32N52	1	370 (168)
Steel Tank	40	7.3			CFRNA43E32	3	CFRNA43E112	2	CFRNA43E52	2	410 (186)
18-Incoloy®	50	7.4			CFRNA51M32	3	CFRNA51M11	3	CFRNA51M5	2	440 (200)
(3.6 W/cm ²)											
23 W/in ²	40	7.2	CFRNA33D10X2	4	CFRNA33D3X2	4	CFRNA33D11X2	2	CFRNA33D5X2	2	382 (174)
Steel Tank	53	7.3			CFRNA43M3X2	4	CFRNA43M11X2	3	CFRNA43M5X2	2	425 (193)
24-Incoloy®	67	7.4			CFRNA51M3X2	4	CFRNA51M11X2	3	CFRNA51M5X2	2	457 (207)
(3.6 W/cm ²)											

CONTINUED

All circulation heaters are Assembly Stock unless otherwise noted.

Availability

Assembly Stock: Five to seven working days **Standard:** 10 working days

Truck Shipment only

② Standard

⑤ 240V~(ac) can be wired wye and operated at 480V~(ac) 3-phase to produce ½ more kW and watt density. ® Can be wired wye to produce ¼ of the original kW and watt density (3-phase only).

Circulation Heaters

8" 150 lb ANSI Flange—WATROD Element

WATROD						Со	de No.				Est.	Ship.
Description	kW	Fig. No.	240V~(ac) 1-Phase	No. of Circuits	240V∼(ac) 3-Phase	No. of Circuits	480V∼(ac) 1-Phase	No. of Circuits	480V∼(ac) 3-Phase	No. of Circuits	Wei	ight (kg
pplications	: Ligh	tweig	ght Oils, Degre	easing	Solutions, H	eat Tra	ansfer Oils					
23 W/in ²	30.0	7.2	CFRS732N102	3	CFRS732N32	2	CFRS732N11@	2	CFRS732N52	1	370	(16
Steel Tank	40.0	7.3			CFRS743E3②	3	CFRS743E112	2	CFRS743E5	2	410	(18
18-Steel	50.0	7.4			CFRS751M3	3	CFRS751M11	3	CFRS751M5	2	440	(20
(3.6 W/cm ²)	60.0	7.5			CFRS762D3②	6	CFRS762D112	3	CFRS762D5 ²	2	480	(21
	70.0	7.6			CFRS770M32	6	CFRS770M11	6	CFRS770M5	2	530	(24
	80.0	7.7			CFRS779M32	6			CFRS779M5 ²	3	610	(27
23 W/in ²	40.0	7.2	CFRS733D10X2	4	CFRS733D3X2	4	CFRS733D11X2	2	CFRS733D5X2	2	382	(17
Steel Tank	53.0	7.3			CFRS743M3X2	4	CFRS743M11X2	3	CFRS743M5X2	2	425	(19
24-Steel	67.0	7.4			CFRS751M3X2	4	CFRS751M11X2	3	CFRS751M5X2	2	457	(20
(3.6 W/cm ²)	80.0	7.5			CFRS762D3X2	8	CFRS762D11X2	4	CFRS762D5X2	4	461	(20
	93.0	7.6			CFRS770M3X2	8	CFRS770M11X2	6	CFRS770M5X2	4	554	(25
	107.0	7.7			CFRS779M3X2	8			CFRS779M5X2	4	636	(28
pplications	: Mediu	ım W	eight Oils, Hea	t Trans	sfer Oils, Liqui	id Para	ıffin					
16 W/in ² ③	17.0	7.2			CFRN725N122	1			CFRN725N132	1	350	(15
Steel Tank	25.0	7.3			CFRN735N122	2			CFRN735N132	1	380	(17
18-Incoloy®	33.0	7.4			CFRN744E122	2			CFRN744E13	1	410	(18
(2.6 W/cm ²)	42.0	7.5			CFRN754M122	3			CFRN754M132	2	445	(20
	50.0	7.6							CFRN763M132	2	490	(22
	58.0	7.7							CFRN773D13	2	530	(24
	67.0	7.7							CFRN782M13②	2	560	(25
16 W/in²	23.0	7.2			CFRN726D12X②	2			CFRN726D13X2	1	358	(16
Steel Tank	33.0	7.3			CFRN736D12X®	2			CFRN736D13X®	1	392	(17
24-Incoloy®	44.0	7.4			CFRN744M12X@	4			CFRN744M13X@	2	425	(19
(2.6 W/cm ²)	56.0	7.5			CFRN754M12X@	4			CFRN754M13X@	2	463	(21
	67.0	7.6							CFRN763M13X2	2	511	(23
	77.0	7.7							CFRN773D13X2	2	554	(25
	89.0	7.7							CFRN782M13X2	4	587	(26
pplications	Bunk	er C a	and #6 Fuel Oi	ls			!					
8 W/in2③	12.5	7.3			CFRS743E122	1			CFRS743E132	1	410	(18
Steel Tank	16.5	7.4			CFRS751M12	1			CFRS751M13	1	440	(20
18-Steel	20.0	7.5			CFRS762D122	2			CFRS762D132	1	480	(21
(1.3 W/cm ²)	24.0	7.6			CFRS770M12	2			CFRS770M13	1	530	(24
	27.0	7.7			CFRS779M122	2			CFRS779M132	1	610	(27
8 W/in ² ③	17.0	7.3			CFRS743M12X2	1			CFRS743M13X@	1	425	(19
Steel Tank	22.0	7.4			CFRS751M12X2	2			CFRS751M13X@	1	457	(20
24-Steel	27.0	7.5			CFRS762D12X②	2			CFRS762D13X2	1	461	(20
(1.3 W/cm ²)	32.0	7.6			CFRS770M12X2	2			CFRS770M13X@		554	(25
. ,	36.0	7.7			CFRS779M12X②	2			CFRS779M13X@		636	(28

All circulation heaters are Assembly Stock unless otherwise noted.

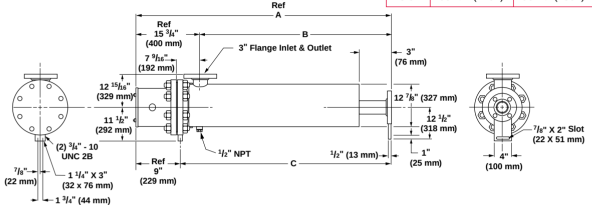
② Standard

Availability
Assembly Stock: Five to seven working days
Standard: 10 working days
Truck Shipment only

③ Must be operated 3-phase wye only.

Circulation Heaters

Fig. No.	A Din	nension (mm)	B Din	nension (mm)	C Din	nension (mm)	
8.1	76%	(1945)	6013/16	(1545)	67%	(1716)	
8.2	84 1/1,6	(2135)	685/16	(1735)	75 ¼6	(1907)	
8.3	91³/ ₆	(2316)	75¾6	(1916)	82¾6	(2088)	
8.4	991/16	(2516)	83⅓6	(2116)	901/16	(2288)	
8.5	106%	(2707)	9013/16	(2307)	97%	(2478)	



10" 150 lb ANSI Flange—WATROD Element

WATROD				Code No.							
Description	kW	Fig. No.	240V~(ac) No. of 480V~(ac) No. of Circuits 3-Phase Circuits		Weight Ibs (kg)						
Application: Process Water											
48 W/in ² ⑤	262	8.5			CFSN773E5	9	600	(273)			
Steel Tank											
27-Incoloy®											
(7.5 W/cm ²)											
A		A :	r and Casas	C	tia Calutiana	Danna	:	0 - 1			

Applications: Forced Air and Gases, Caustic Solutions, Degreasing Solutions

23 W/in256	60	8.1	CFSNA43N32	3	CFSNA43N5②	3	515 (234)
Steel Tank	75	8.2	CFSNA51N32	9	CFSNA51N5	3	530 (241)
27-Incoloy®							
(3.6 W/cm ²)							

Applications: Lightweight Oils, Degreasing Solutions, Heat Transfer Oils

23 W/in ²	90	8.3		CFSS762E5②	3	540 (245)
Steel Tank	105	8.4		CFSS770N5	3	600 (272)
27-Steel	120	8.5		CFSS778N52	3	645 (293)
(3.6 W/cm ²)						

Applications: Medium Weight Oils, Heat Transfer Oils, Liquid Paraffin

16 W/in ² ③	75	8.3		CFSN763N132	3	540	(245)
Steel Tank	87	8.5		CFSN773E132	3	600	(273)
27-Incoloy®							
(2.6 W/cm ²)							

Applications: Bunker C and #6 Fuel Oils

8 W/in2③	30	8.3	CFSS762E12@	3	CFSS762E13@	1	540 (245)
Steel Tank	35	8.4	CFSS770N12	3	CFSS770N13	1	600 (273)
27-Steel	40	8.5	CFSS778N122	3	CFSS778N132	1	645 (293)
(1.3 W/cm ²)							

All circulation heaters are Assembly Stock unless otherwise noted.

Availability

Assembly Stock: Five to seven working days **Standard**: 10 working days

Truck Shipment only

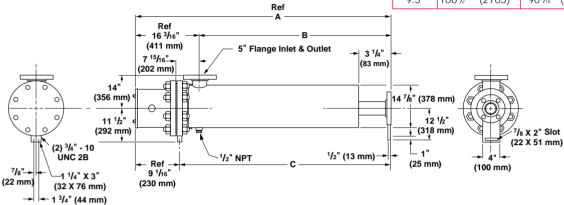
② Standard

- 3 Must be operated 3-phase wye only.
- ⑤ 240V~(ac) can be wired wye and operated at 480V~(ac) 3-phase to produce ¼ more kW and watt density.
- ® Can be wired wye to produce ¼ of the original kW and watt density (3-phase only).

Circulation Heaters

12" Flange

Fig. No.	A Dim in	ension (mm)	B Dimensi in (m		ension (mm)
9.1	76¾	(1953)	6011/16 (15	67 ¹³ / ₁₆	(1722)
9.2	84¾	(2143)	68¾ (17	'32) 75⅓6	(1913)
9.3	91⅓	(2334)	75 11/16 (19	22) 82 ¹³ / ₁₆	(2103)
9.4	99	(2515)	82 ¹³ / ₁₆ (21	03) 8915/16	(2284)
9.5	106½	(2705)	90% (22	294) 97 ⁷ / ₁₆	(2475)



12" 150 lb ANSI Flange—WATROD Element

WATROD				Code	No.		Est. Ship.
Description	kW	Fig. No.	240V~(ac) 3-Phase	No. of Circuits	480V∼(ac) 3-Phase	No. of Circuits	Weight Ibs (kg)

Application: Process Water

Applications: Forced Air and Gases, Caustic Solutions, Degreasing Solutions

W/in²	80	9.1		CFTNA43L5@	
teel Tank	100	9.2		CFTNA51L5	;
6-Incoloy®					
(3.6 W/cm ²)					

Applications: Lightweight Oils, Degreasing Solutions, Heat Transfer Oils

23 W/in ²	140	9.4	C	FTS770L5	4	6!	50
Steel Tank	160	9.5	C	FTS778L52	4	7	00'
36-Steel							
(3.6 W/cm ²)							

Applications: Medium Weight Oils, Heat Transfer Oils, Liquid Paraffin

)	117	9.5	CFTN773C13@	

Applications: Bunker C and #6 Fuel Oils

• •							
8 W/in ² ③	47	9.4	CFTS770L122	3	CFTS770L13	2	700 (318)
Steel Tank	54	9.5	CFTS778L122	3	CFTS778L132	2	750 (341)
36-Steel							
(1.3 W/cm ²)							

All circulation heaters are Assembly Stock unless otherwise noted.

Availability

Assembly Stock: Five to seven working days Standard: 10 working days

Truck Shipment only

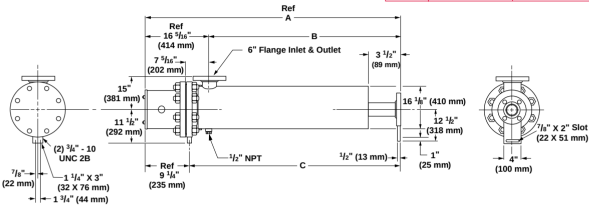
3 Must be operated 3-phase wye only.

② Standard

Circulation Heaters

14" Flange

Fig. No.	A Dim	A Dimension in (mm) B Dimension in (mm)				nension (mm)
10.1	75¾	(1924)	597/16	(1510)	66½	(1689)
10.2	831/4	(2115)	66¹⁵¼6	(1700)	74	(1880)
10.3	90³¼	(2305)	747/16	(1891)	81½	(2070)
10.4	98¼	(2496)	8115/16	(2081)	89	(2261)
10.5	105¾	(2686)	89 ¾6	(2272)	96½	(2451)



14" 150 lb ANSI Flange—WATROD Element

WATROD				Est. Ship.							
Description	kW	Fig. No.	240V~(ac) 3-Phase	No. of Circuits	480V∼(ac) 3-Phase	No. of Circuits	Weight Ibs (kg)				
Application: Process Water											
48 W/in ²	315	10.2			CFWN754J5@	15	600	(273)			
Steel Tank	375	10.3			CFWN763J5②	15	650	(295)			
45-Incoloy®											
(7.5 W/cm ²)											

Applications: Forced Air and Gases, Caustic Solutions, Degreasing Solutions

Applications: Lightweight Oils, Degreasing Solutions, Heat Transfer Oils

23 W/in ²	150	10.3		CFWS762A5 ²	5	650	(295)
Steel Tank	175	10.4		CFWS770J5	5	700	(318)
45-Steel	200	10.5		CFWS778J52	5	780	(354)
(3.6 W/cm ²)							

Applications: Medium Weight Oils, Heat Transfer Oils, Liquid Paraffin

Applications: Bunker C and #6 Fuel Oils

8 W/in2③	60	10.4	CFWS770J122	3	CFWS770J13	3	700 (318)
Steel Tank	67	10.5	CFWS778J122	5	CFWS778J132	3	780 (354)
45-Steel							
(1.3 W/cm ²)							

All circulation heaters are Assembly Stock unless otherwise noted.

Availability

Assembly Stock: Five to seven working days **Standard:** 10 working days

Truck Shipment only

② Standard

3 Must be operated 3-phase wye only.

F.O.B.: Hannibal. Missouri

Tubular and Process Assemblies

Circulation Heaters

Build-a-Code

Circulation Heater Base Code Number

General purpose (NEMA 1) terminal enclosure standard

Optional Terminal Enclosure Type

S = General purpose with thermostat (NEMA 1)

W = Moisture resistant (NEMA 4)E = Explosion resistant (NEMA 7)

E/W = Explosion/moisture resistant (NEMA 7/4)

Optional Thermostat^① or Thermocouple^②

- ① Thermostat code numbers shown on **page 425**. Check sensing bulb O.D. against thermowell I.D. to assure proper fit. For side-mount thermostats, also assure adequate capillary tube length.
- ② Specify Type J or K thermocouple. If overtemp thermocouple specify orientation horizontal, vertical up or vertical down.

How to Order

To order a stock circulation heater, please specify:

- · Watlow code number
- Volts/watts
- Phase
- · Flange or screw plug size
- · Tank material
- Options
- Quantity

If the circulation heater is to be configured with options, add the suffix letter(s) to the circulation heater base code number, as indicated on the Build-a-Code chart.

If stock units do not meet your application needs, Watlow can provide **made-to-order** heaters. Please provide:

- Application (including vessel orientation)
- Volts/watts
- Phase
- · Number of circuits
- · Watt density
- Sheath material and number of heating elements
- Flange or screw plug size
- Tank material
- Inlet and outlet mating type and size
- · Centerline of inlet and outlet
- Terminal enclosure type
- Options
- Quantity

Availability

Assembly Stock: Five to seven

working days

Modified Stock®: Five-10 working

days

Standard: 10 working days

Made-to-Order: Six to eight weeks

Options, complexity and quantity may affect availability and lead times. Consult factory.

Replacement Heater Assemblies Only

Replacement heater assemblies available by ordering circulation heater code number and specifying "replacement heater only."

 $\ensuremath{\mathfrak{D}}$ Assembly Stock units with catalog options.

Circulation Heaters

Booster Heaters

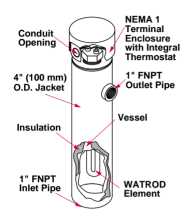
Booster Heaters

Booster heaters are ideal for circulating applications requiring less kilowatts, including engine preheating.

Booster heaters are made from a steel or brass 1½" NPT screw plug heater and insulated pressure vessel with 1" FNPT inlet and outlet. This assembly also contains an integral thermostat.

Performance Capabilities

- Watt densities to 60 W/in² (9.3 W/cm²)
- · Wattages to 3kW
- Voltages to 480V~(ac)
- Steel sheath temperatures to 750°F (400°C)
- Copper sheath temperatures to 350°F (175°C)



Features and Benefits

- Dual voltages simplify stocking and wiring.
- Carbon steel, standard pipe wall vessel is compatible with many applications.
- One inch thick (25 mm) fiberglass thermal insulation, rated to 750°F (400°C), reduces heat loss.
- Steel jacket (shroud) is fully welded and painted to protect thermal insulation.

- Inlet and outlet nozzle connections are one inch FNPT fittings welded to the vessel.
- General purpose (NEMA 1) terminal enclosure protects terminals and thermostat.
- Integral thermostat controls process temperatures from:
 60° to 160°F (15° to 70°C) on copper sheath elements

175° to 550°F (80° to 290°C) on steel sheath elements

Applications

- Stand by generators
- Peak power trimming generators
- · Mobile generator sets
- Earth-moving equipment
- · Water heaters
- Lightweight oils

Options

Terminal Enclosure

General purpose (NEMA 1) terminal enclosures with integral thermostats are supplied on all Watlow booster heaters. Optional moisture resistant (NEMA 4) terminal enclosures protect wiring and thermostat from liquid contaminants. To order, add the suffix letter **W** to the booster heater base code number.

For explosion resistant (NEMA 7) and explosion/moisture resistant (NEMA 7/4) terminal enclosures, see *Screw Plug Immersion Heaters*, pages 322 to 324.

F.O.B.: Hannibal, Missouri

Tubular and Process Assemblies

Circulation Heaters

Booster Heaters

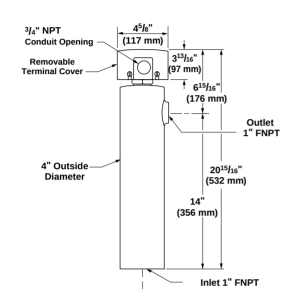
Description			Code No.	Est. Ship. Weight			
	kW	Phase	120/240V~(ac)	lbs	(kg)		
Application: Aqueous Solutions							
60 W/in ²	1.5	1	CBEC8G6	18	(8.2)		
Brass Plug	2.0	1	CBEC10F6	18	(8.2)		
2-Copper	2.5	1	CBEC12F6	18	(8.2)		
(9.3 W/cm ²)	3.0	1	CBEC15A6X	18	(8.2)		
Application: Lightweight Oils							
23 W/in ²	0.5	1	CBES7G6	18	(8.2)		
Steel Plug	0.75	1	CBES10B6	18	(8.2)		
2- Steel	1.0	1	CBES12P6	18	(8.2)		
(3.6 W/cm ²)							

All units are Assembly Stock

For optional housing adders use circulation heater adders.

Availability

Assembly Stock: Five to seven days



How to Order

To order a booster heater, please specify:

- · Watlow code number
- Volts/watts
- Options
- Quantity

If the booster heater requires an optional NEMA 4 terminal enclosure, add the suffix letter **W** to the base code number.

If our Assembly Stock units do not meet your application needs, Watlow can provide a made-to-order unit. For **made-to-order** units, consult your Watlow representative and provide the following information:

- Application
- Volts/watts
- · Watt density
- Phase
- Terminal enclosure type
- Options
- Quantity

Availability

Assembly Stock: Five to seven working days

Modified Stock^①: Five to seven working days

Made-to-Order: Six to eight weeks Options, complexity and quantity may affect availability and lead times. Consult factory.

① Assembly Stock units with catalog options.

Circulation Heaters

Engine Preheaters

Watlow engine preheaters help maintain a desired minimum engine temperature to make starting fast and easy. Also reduces engine wear caused by cold engine starting.

Engine preheaters mount conveniently on an engine or rail. The internal thermostat constantly adjusts to ambient temperature changes to keep engine coolant warm at all times.

An internal tank temperature sensor protects Watlow engine preheaters from dry fire conditions caused by low coolant levels or blocked flow.

Installation is easy with just two mounting bolts, and inlet and outlet hose connections.

Performance Capabilities

- Watt densities from 45 to 90 W/in² (7 to 14 W/cm²)
- Up to 6 kW
- UL® and CSA component recognition to 480V~(ac) and 600V~(ac) respectively.
- Thermostatically controlled from 60 to 160°F (15 to 70°C)
- Incoloy® sheath temperatures to 1600°F (870°C)

Features and Benefits

- Incoloy® sheath minimizes the risk of premature failure in the event of a dry-fire condition.
- Integral, prewired adjustable thermostat, mounted in a general purpose (NEMA 1) terminal enclosure provides a ready-toinstall unit.
- Easy installation with standard, one inch (25 mm) diameter beaded inlet and outlet nozzles.
 Rubber hose connections eliminate the need for threaded fittings and adapters.
- 120/240V~(ac) or 240/480V~(ac) dual voltages make field wiring flexible. Minimizes stocking multiple voltages.
- Mounting bracket isolates harmful engine vibration.
- Heavy-duty welded carbon steel tank resists corrosion and extends life.
- Optional oil pressure interconnect switch disrupts power during engine operation.



- Integral check valve assures proper coolant flow and correct thermostat operation. Check valve will not interfere with adequate thermo-siphoning.
- UL® and CSA component recognition under file numbers E52951 and 31388 respectively.
 See pages 268 to 271 for details.

Applications

- Standby generators
- Primary power generators
- Firepump engines

Options

Terminal Enclosures

The following terminal enclosures are available:

- Standard, general purpose (NEMA 1)
- Moisture resistant (NEMA 4)
- Explosion resistant (NEMA 7)
 class 1, groups C and D.
 For class 1, group B enclosures,
 consult your Watlow
 representative.

Order by adding the suffix letter **W** (NEMA 4) or **E** (NEMA 7) to the engine preheater base code number.

Threaded Nozzles

Carbon steel threaded inlets and outlets are available for installations using rigid piping or threaded adapters. Threaded nozzles are typically supplied for firepump applications. To order, specify **threaded nozzles** and **NPT size**.

Circulation Heaters

Engine Preheaters

Application Hints

- Mount engine preheaters in horizontal position only (as shown in Figures #1, #2 and #3). Consult your Watlow representative if vertical mounting is unavoidable.
- Mount the heater near or below the lowest point on the engine block. Keep outlet nozzle pointed up, as indicated on the tank.
- Estimate kilowatt requirements with the following formula. First determine the engine displacement, then multiply:

English

Cubic inches X 3 = estimated wattage

Metric

Liters X 183 = estimated wattage

F.O.B.: Hannibal, Missouri

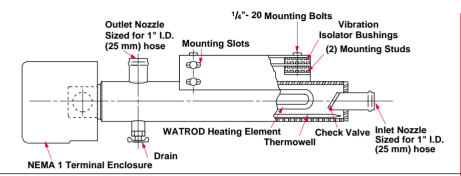
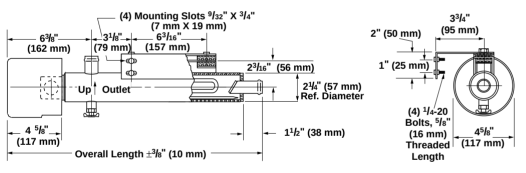


Figure 1



Overall			Code No.				Est. Ship.		
kW	Length Inch (mm)		120/240V~(ac) 1-Phase	208V~(ac) 1-Phase	240/480V~(ac) 1-Phase	Wei Ibs	ight (kg)		
Application: Ethylene Glycol/Engine Coolant									
1.13	20%	(530)		CPBPL2S12①		12	(6)		
1.50	20%	(530)	CPBPB6S12	CPBPB2S12①		12	(6)		
1.69	20 %	(530)		CPBPM2S12①		12	(6)		
1.88	20%	(530)		CPBPN2S12①		12	(6)		
2.00	20%	(530)	CPBPC6S12			12	(6)		
2.25	20%	(530)	CPBPD6S12			12	(6)		
2.25	2611/16	(678)		CPBPD2S12①		15	(7)		
2.50	20%	(530)	CPBPE6S12			12	(6)		
3.00	2611/16	(678)		CPBPF2S12①	CPBPF7S12	15	(7)		
3.75	2611/16	(678)		CPBPG2S12①		15	(7)		
4.00	2611/16	(678)			CPBPH7S12	15	(7)		
5.00	2611/16	(678)			CPBPJ7S12①	15	(7)		

All preheaters are Stock unless otherwise noted.

Availability

Stock: Same day shipment **Standard:** Four weeks

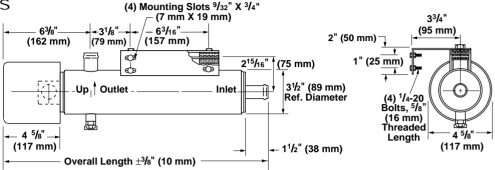
① Standard

F.O.B.: Hannibal, Missouri

Circulation Heaters

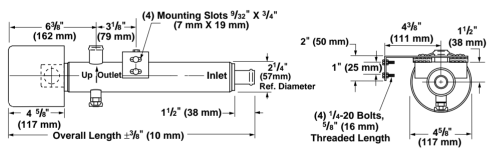
Engine Preheaters

Figure 2



	Overall		Code	Est. Ship.					
kW	Ler Inch	ngth (mm)	277V∼(ac) 1-Phase	480V∼(ac) 3-Phase	We lbs	eight (kg)			
Application: Ethylene Glycol/Engine Coolant									
1.5	20%	(530)	CPCPB4S12 ^①	CPCPB13S12 ^①	12	(6)			
2.0	20%	(530)	CPCPC4S12 ^①	CPCPC13S12 ^①	12	(6)			
2.5	20%	(530)	CPCPE4S12 ^①	CPCPE13S12®	12	(6)			
3.75	201/8	(530)	CPCPG4S12 ^①	CPCPG13S12 ^①	12	(6)			
4.0	20%	(530)	CPCPH4S12 ^①	CPCPH13S12	12	(6)			
5.0	20%	(530)	CPCPJ4S12 ^①	CPCPJ13S12	12	(6)			

Figure 3



kW	Overall Length Inch (mm)		Code 120/240V~(ac) 1-Phase			Est. Ship. Weight Ibs (kg)			
Application: Ethylene Glycol/Engine Coolant									
0.75	15%	(397)		CPBPK2S12 ^①	9	(4)			
1.0	15%	(397)	CPBPA6S12 ^①		9	(4)			

All preheaters are stock unless otherwise noted.

Availability

Stock: Same day shipment **Standard:** Four weeks ① Standard

How to Order

To order a Stock, or Standard engine preheater, please specify:

- · Code number
- Volts/watts
- Phase
- Options
- · Quantity

If our Stock units do not meet your application needs, Watlow will

provide a made-to-order unit. For **made-to-order** units, provide the following information:

- Volts/watts
- Phase
- Inlet and outlet type and size
- Terminal enclosure type
- Mounting orientation
- Options
- Quantity

Availability

Stock: Same day shipment **Modified Stock**@: Five to seven

working days

Standard: Four weeks

Made-to-Order: Six to eight weeks

Options, complexity and quantity may affect availability and lead

times. Consult factory.

2 Stock units with catalog options.

Circulation Heaters Pipe Insert Heaters

Pipe insert immersion heaters permit removing and servicing the heater bundle without draining the liquid being heated.

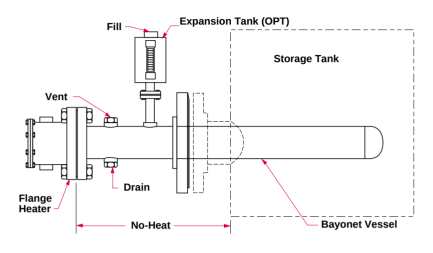
Heating is accomplished by mounting a flange or screw plug immersion heater inside a pressure-tight bayonet pipe vessel. The pipe vessel then mates to a flange connection on a storage tank's side. Heat transfer between element(s) and tank contents is accomplished by heating the air or heat transfer fluid inside the bayonet pipe for conduction to the tank's contents.

Performance Capabilities

- · Wattages to 100kW
- Voltages to 600V~(ac)
- · Ratings to 600 lb pressure class
- Incoloy® sheath temperatures to 1400°F (760°C)
- Stainless steel sheath temperatures to 1200°F (650°C)
- Steel sheath temperatures to 750°F (400°C)

Features and Benefits

 Low watt density screw plug or flange heaters, mounted in the bayonet vessel, provide long life.



- Carbon steel, 304 and 316 stainless steel bayonet vessels offer compatibility with a wide range of liquids.
- Welded flange on pipe vessel ensures pressure seal.
- Heating element support(s)
 ensure proper element spacing
 and maximum heater
 performance.
- Heat transfer fluid fill/drain and vent couplings ease installation and maintenance.

Applications

- · Indirect heating of viscous fluids:
 - **Asphalt**
 - Tar
 - Molasses
 - Syrup
 - Glue
- Corrosive liquids
- Degreasing fluids

Options

Pipe insert heaters can be supplied with a variety of options, including:

- Appropriate gasket materials
- Passivation cleaning on pipe insert
- European screw plug to flange adapters
- CSA certified terminal enclosures
- Stand-off terminal enclosures
- Thermocouple temperature sensors
- Thermostats
- Customer specified materials, sizes and pressure class ratings

For descriptions and ordering information about these options, please refer to *Flange Immersion Heaters*, pages 340 to 343, or *Screw Plug Immersion Heaters*, pages 322 to 326.

Flanges

Flanges to 24 inches nominal pipe size are available in materials compatible with specific application needs. For information on flange materials and ratings, consult your Watlow representative.

Circulation Heaters

Pipe Insert Heaters

Bayonet Vessels

Bayonet vessels are available up to 14 inches nominal pipe size and 20 feet long. Vessel size is dependent upon the kW requirement and element watt density. For more information, please consult your Watlow representative.

F.O.B.: Hannibal, Missouri

Application Hints

- Mount pipe insert heater horizontally.
- Locate pipe insert heaters low in the tank, but above the sludge level.
- Consider a low liquid level sensor to protect against low liquid level conditions.
- Select the proper heat transfer media (air or fluid) to adequately
- conduct heat from the elements to the bayonet vessel. Consult your Watlow representative for recommendations.
- Select a watt density that's compatible with the heat transfer media being used.
- Use a sheath high-limit sensing device inside the bayonet vessel to protect against element over-heating.
- For pipe insert heater assemblies employing heat transfer fluid, use an expansion tank. This will allow for fluid expansion and contraction during heater cycling.
- Insulate the pipe insert heater's exterior to minimize heat loss.



Caution:

Do not insulate the terminal enclosure.

How to Order

All pipe insert heaters are **made-to-order**. To order, please specify:

- Application
- Volts/watts
- · Phase
- · Number of circuits
- · Bayonet vessel material
- Storage tank mating flange size

- Maximum bayonet length beyond the storage tank mating flange
- Dimension from heater flange to inside of storage tank wall
- Terminal enclosure type
- Options
- Quantity

Availability

Made-to-Order: Six to eight weeks Options, complexity and quantity may affect availability and lead times. Consult factory.

Quick Ship

- On stock chart units:
- · Five to seven days on all heaters
- · 10 working days on special voltages and/or wattages
- 15 working days on special element lengths

Tubular and Process Assemblies

Over-the-Side Heaters

To provide portability, easy installation and removal. Watlow makes Over-the-Side heaters in three versions:

- "L" and "O" shaped
- · Vertical loop
- Drum

These "installed-from-the-top" heaters slide easily into tanks, with the heated portion immersed along the side or at the bottom.

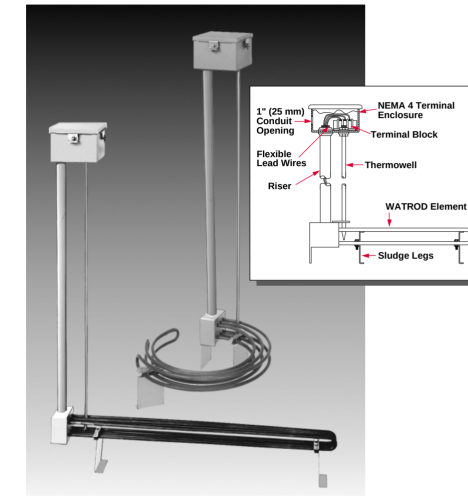
Over-the-Side heaters are ideal for heating water, oils, solvents, salts and acids. Application versatility is enhanced with optional sheath materials, kilowatt ratings, terminal enclosures and mounting methods.

"L" and "O" Shaped Performance Capabilities

- Incoloy® sheath element watt densities to 60 W/in² (9.3 W/cm²)
- · Steel sheath element watt densities to 23 W/in² (3.6 W/cm²)
- Wattages to 50kW
- Voltages to 600V~(ac)

Features and Benefits

- · Rugged, light-weight construction resists damage during installation or removal.
- Three 0.475 inch (12 mm) diameter WATROD heating elements offer one- or threephase operation.
- · WATROD hairpins are repressed (recompacted) after bending to assure MgO density, dielectric strength, heat transfer and life.
- Four inch (100 mm) sludge legs keep heating elements off the tank's bottom to help avoid being covered with sediment.
- RTV riser seal prevents moisture from infiltrating electrical areas.



- · Standard size one inch conduit openings facilitate wiring.
- rated to 390°F (200°C), allow factory or field wiring for three or one phase operation.
- Riser materials are compatible with element sheath materials: Stainless steel with Incoloy® sheath Steel with steel sheath All other wetted parts are stainless steel.
- Integral thermowells provide convenient temperature sensor insertion and replacement without draining the fluid being heated.

- Moisture resistant (NEMA 4) enclosures standard.
- SRG insulated flexible lead wires. UL® and CSA component recognition to 480V~(ac) and 600V~(ac) under file numbers E52951 and 31388 respectively.

Applications

- Water heating
- Freeze protection
- Viscous oils
- Storage tanks
- Degreasing tanks
- Solvents
- Salts
- Caustic solutions
- Paraffin

Incoloy® is a registered trademark of Special Metals Corporation. UL® is a registered trademark of Underwriter's Laboratories, Inc.