Circulation

NWHO Series

Light, Medium & Heavy Weight Oil Applications

- · Flange Heater Design
- 2 14" Carbon Steel Pipe Body, 150 Lb Construction
- · 1 200 kW
- · 120, 240 and 480V, 1 & 3 Phase
- General Purpose, Moisture Resistant Terminal, Moisture Resistant/Explosion Proof Enclosure
- 0.475" Dia. Steel Sheath Elements (12 - 23 W/In²)
- · With & Without Thermostat
- UL, CSA, ATEX and Other Third Party Approval, Listing or Certification Available on Many Models

Applications

Light and Medium Weight Oil (20 - 23 W/In²) Ideal for temperature maintenance and for improving flow characteristics of oils. They are also used to heat Heat Transfer Oils under proper conditions.

Heavy or Fuel Oil (5 - 15 W/ln²) — Heating heavy oils reduces the viscosity, thereby improving flow and process efficiency. Preheating fuel oils provides better atomization at the burners and allows the use of lower grade fuel oils.

Features

Terminal Enclosures — Standard stock heater terminal enclosures are E1 General Purpose. Moisture Resistant/Explosion Proof E2 and Moisture Resistant E4 Enclosures are available as assembly stock.

Elements — Sturdy 0.475" diameter steel sheath elements provide superior strength and rigidity. Chromalox elements utilize high quality resistance wire for coil construction. The coil is surrounded with high purity magnesium oxide which is compacted to a dense solid to ensure high thermal conductivity and dielectric strength.

Flanges — Carbon Steel Flanges are standard on 3" and larger light and heavy weight oil circulation heaters. Flange dimensions conform to ANSI B16.5 standards.

Vessels — Chromalox vessels consist of a pipe body, nozzles and end cap. The pipe body and nozzles are ASTM A53B carbon steel pipe. The end cap or disk is ASTM A516 Grade 70 carbon steel plate. Mounting lugs are welded to the pipe wall. The vessel is wrapped with thermal insulation and covered with a painted sheet metal jacket.

Baffle Assemblies — Internal baffle assemblies are provided for Chromalox circulation heaters for use in heating highly viscous or heavy fuel oils. Baffles reduce the internal cross sectional area thereby increasing the velocity of the fluid in contact with the heating element sheaths. Increasing the velocity of the fluid reduces the tendency of heavy oils to overheat and break down or carbonize.



Wiring — Wiring terminals are spaced to provide proper arcing and creepage clearances. Termination insulators provide electrical isolation between the terminals and the grounded metal sheath to enhance personnel safety and equipment service life. Heavy duty jumper straps and other terminal parts assure tight connections and an extra margin of current carrying capacity.

Controls — All stock and assembly stock heaters come equipped with mechanical AR thermostats. These thermostats are suitable for most applications. Explosion-resistant and liquid-tight thermostats are provided on E2 and E4 units, respectively.

WARNING — Hazard of Fire. These devices function as temperature controls only. Because they do not fail-safe, an approved temperature and/or pressure safety control must be used for safe operation. Consult Controls section of this catalog.

Control Panels — Integral or remote mounted control panels with electronic controls and solid state (SCR) or contactor power controllers can be provided using virtually any combination of control devices. Consult the Controls section for details.



Circulation

NWHO & NWHOB

Light & Medium Weight Oil Applications

- · 3 10" ANSI Blind Flange Design
- 3 10" Carbon Steel Pipe Body, 150 Lb Construction
- · 3 120kW
- 240 and 480V, 1 & 3 Phase
- General Purpose, Moisture Resistant Terminal, Moisture Resistant/Explosion Proof Enclosure
- 0.475" Dia. Steel Sheath Elements (20 - 23 W/ln²)
- With & Without Side Mounted AR Thermostat (200 - 550°F)
- UL, CSA, ATEX and Other Third Party Approval, Listing or Certification Available



Applications

Light and Medium Weight Oil — Temperature maintenance and heating of heat transfer oils. Improve flow ability of medium weight oils.

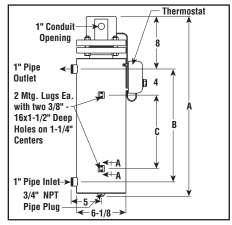
Features

Terminal Enclosure — E1 General Purpose is standard. E2 Moisture Resistant/Explosion Proof or E4 Moisture Resistant Enclosures available.

Elements — 0.475" diameter steel sheath elements.

Flange — 3 - 10" ANSI B-16.5 Blind flange with 1/2" thermowell for thermostat bulb and a 1/8" NPT threaded opening for a thermocouple or RTD.

Dimensions (Inches) NWHO-03



Note — Add 2" to A dimension for E2 enclosure.

Vessel — Pipe body and nozzles are ASTM A53B carbon steel pipe. The end disk is ASTM A516 Grade 70 carbon steel plate. Provided with thermal insulation and painted sheet metal jacket.

Wiring — Convenient field wiring terminals are provided for easy installation.

Controls — Series 3 and 6 stock and assembly stock heaters come equipped with side mounted thermostat. Series 18 and 27 are furnished without thermostat.

WARNING — **Hazard of Fire.** These devices function as temperature controls only. Because they do not fail-safe, an approved temperature and/or pressure safety control must be used for safe operation. Consult Controls section of this catalog.

Specifications and Ordering Information

		01.10	Dim	ensions (Ir	1.)				
kW	Volts	Ckt & Phase	A	В	С	Model	Stock	PCN	Wt. (Lbs.)
			50 lb carbo			steel elements (23 W. et	/ln²) w	ith side	
3	240	1-1	32-15/16	22-1/2	16-1/2	NWHO-03-003P-E1	NS	011615	70
3	240	1-3	32-15/16	22-1/2	16-1/2	NWHO-03-003P-E1	NS	011640	70
3	480	1-1	32-15/16	22-1/2	16-1/2	NWHO-03-003P-E1	NS	011674	70
3	480	1-3	32-15/16	22-1/2	16-1/2	NWHO-03-003P-E1	NS	011703	70
4.5	240	1-1	32-15/16	22-1/2	16-1/2	NWHO-03-04P5-E1	NS	011738	70
4.5	240	1-3	32-15/16	22-1/2	16-1/2	NWHO-03-04P5-E1	NS	101151	70
4.5	480	1-1	32-15/16	22-1/2	16-1/2	NWHO-03-04P5-E1	NS	011789	70
4.5	480	1-3	32-15/16	22-1/2	16-1/2	NWHO-03-04P5-E1	S	101178	70
6	240	1-1	42-15/16	32-1/2	26-1/2	NWHO-03-006P-E1	NS	011834	80
6	240	1-3	42-15/16	32-1/2	26-1/2	NWHO-03-006P-E1	S	101274	80
6	480	1-1	42-15/16	32-1/2	26-1/2	NWHO-03-006P-E1	NS	011885	80
6	480	1-3	42-15/16	32-1/2	26-1/2	NWHO-03-006P-E1	S	101290	80
7.5	480	1-1	55-7/16	45	39	NWHO-03-07P5-E1	NS	011930	94
7.5	480	1-3	55-7/16	45	39	NWHO-03-07P5-E1	NS	011965	94
9	240	1-1	55-7/16	45	39	NWHO-03-009P-E1	NS	011990	94
9	240	1-3	55-7/16	45	39	NWHO-03-009P-E1	S	101514	94
9	480	1-1	55-7/16	45	39	NWHO-03-009P-E1	NS	011279	94
9	480	1-3	55-7/16	45	39	NWHO-03-009P-E1	S	101530	94
S	Stock Status: S = stock NS = non-stock								

Stock Status: S = stock NS = non-stock **To Order**—Specify model, volts, phase, kW, PCN and quantity.

NWHO & NWHOB

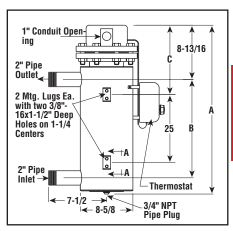
Light & Medium Weight Oil Applications (cont'd.)

Specifications and Ordering Information

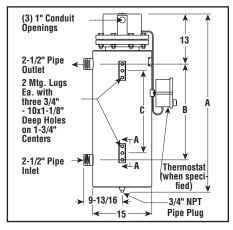
				0 0					
			Di	mensions (I	n.)				
kW	Volts	Ckt & Phase	A	В	С	Model	Stock	PCN	Wt. (Lbs.)
				_		***			(Lus.)
Series 06 — 5 inch, 150 lb carbon steel vessel — 6 steel elements (23 W/ln²) with side mounted thermostat — 2" NPT pipe inlet and outlet									
	240	1-3	41-3/4		11-3/8	NWHO-06-012P-E1	NO	101007	140
12 12	480	1-3	41-3/4	30 30	11-3/8	NWHO-06-012P-E1	NS NS	101637 011560	140 140
15	240	1-3	48-3/4	37	14-1/8	NWHO-06-012P-E1	S	101750	155
15	480	1-3	48-3/4 48-3/4	37	14-1/8	NWHO-06-015P-E1	S	101730	155
20	240	2-3	60-1/4	48-1/2	20-5/8	NWHO-06-013P-E1	S	101776	176
20	480	1-3	60-1/4	48-1/2	20-5/8	NWHO-06-020P-E1	S	101872	176
25	240	2-3	73-5/8	61-7/8	27-5/16	NWHO-06-025P-E1	NS	011316	212
25	480	1-3	73-5/8	61-7/8	27-5/16	NWHO-06-025P-E1	NS	011367	212
30	240	2-3	86-5/8	74-7/8	33-7/8	NWHO-06-030P-E1	NS	011324	240
30	480	1-3	86-5/8	74-7/8	33-7/8	NWHO-06-030P-E1	S	107537	240
						18 steel elements (2)			240
2-1/2"	NPT -	pipe in	let and ou	itlet	vessei –	10 Steel elements (2	U WV/111	, –	
30	240	3-3	53-1/4	32-11/16	29-3/16	NWHO-18-030P-E1	NS	080194	360
30	480	3-3	53-1/4	32-11/16	29-3/16	NWHO-18-030P-E1	NS	080207	360
40	240	3-3	60-1/4	39-11/16	36-3/16	NWHO-18-040P-E1	NS	080231	436
40	480	3-3	60-1/4	39-11/16	36-3/16	NWHO-18-040P-E1	NS	084005	436
50	240	3-3	67-7/8	47-5/16	43-13/16	NWHO-18-050P-E1	NS	080274	500
50	480	3-3	67-7/8	47-5/16	43-13/16	NWHO-18-050P-E1	NS	080282	500
60	240	3-3	77-3/8	56-13/16	53-5/16	NWHO-18-060P-E1	NS	080311	600
60_	480	3-3	77-3/8	56-13/16		NWHO-18-060P-E1	NS	080320	600
70	240	3-3	86-3/8	65-13/16	62-5/16	NWHO-18-070P-E1	NS	080354	660
70	480	3-3	86-3/8	65-13/16		NWHO-18-070P-E1	NS	080362	660
80	240	3-3	96-3/8	75-13/16	72-5/16	NWHO-18-080P-E1	NS	080397	750
80	480	3-3	96-3/8	75-13/16		NWHO-18-080P-E1	NS	080400	750
				arbon stee	el vessel -	- 27 steel elements (20 W/I	n²) —	
			nd outlet						
80	240	3-3	77-9/16	52	48-1/2	NWHO-27-080P-E1	NS	095871	720
80	480	3-3	77-9/16	52	48-1/2	NWHO-27-080P-E1	NS	095898	720
90	240	3-3	81-9/16	56	52-1/2	NWHO-27-090P-E1	NS	095919	735
90	480	3-3	81-9/16	56	52-1/2	NWHO-27-090P-E1	NS	095935	735
100	480	3-3	87-9/16	62	58-1/2	NWHO-27-100P-E1	NS	095951	750
120	480	3-3	97-9/16	72	68-1/2	NWHO-27-120P-E1	NS	095994	765
				NS = nor					
To Order—Specify model, volts, phase, kW, PCN and quantity.									
Note — Refer to the Controls section for control panels.									

Dimensions (Inches)

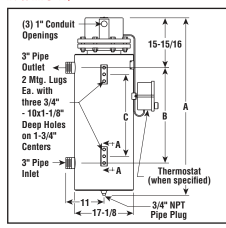
NWHO-06



NWHO-18



NWHO-27



Circulation

NWHO & NWHOB

Light & Medium Weight Oil Applications (cont'd.)

Specifications and Ordering Information

Note — Refer to the Controls section for control panels.

			Dimensions (In.)								
kW	Volts	Ckt & Phase	A	В	С	Model	Stock	PCN	Wt. (Lbs.		
Series 18 - 8 inch, 150 lb carbon steel vessel — 18 baffled steel elements (20 W/ln²) — 2-1/2" NPT pipe inlet and outlet											
30	240	3-3	53-1/4	32-11/16	29-3/16	NWHOB-18-030P-E1	NS	080215			
30	480	3-3	53-1/4	32-11/16	29-3/16	NWHOB-18-030P-E1	NS	080223			
40	240	3-3	60-1/4	39-11/16	36-3/16	NWHOB-18-040P-E1	NS	080256	442		
40	480	3-3	60-1/4	39-11/16	36-3/16	NWHOB-18-040P-E1	NS	080266	442		
50	240	3-3	67-7/8	47-5/16	43-13/16	NWHOB-18-050P-E1	NS	080290	506		
50	480	3-3	67-7/8	47-5/16	43-13/16	NWHOB-18-050P-E1	NS	080303			
60	240	3-3	77-3/8	56-13/16	53-5/16	NWHOB-18-060P-E1	NS	080338	606		
60	480	3-3	77-3/8	56-13/16	53-5/16	NWHOB-18-060P-E1	NS	080346	606		
70	240	3-3	86-3/8	65-13/16	62-5/16	NWHOB-18-070P-E1	NS	080370	666		
70	480	3-3	86-3/8	65-13/16	62-5/16	NWHOB-18-070P-E1	NS	080389	666		
80	240	3-3	96-3/8	75-13/16	72-5/16	NWHOB-18-080P-E1	NS	080418	756		
80	480	3-3	96-3/8	75-13/16	72-5/16	NWHOB-18-080P-E1	NS	080426	756		
Series 27 - 10 inch, 150 lb carbon steel vessel — 27 baffled steel elements (20 W/ln²) — 3" NPT pipe inlet and outlet											
80	240	3-3	77-9/16	52	48-1/2	NWHOB-27-080P-E1	NS	095880	726		
80	480	3-3	77-9/16	52	48-1/2	NWHOB-27-080P-E1	NS	095900	726		
90	240	3-3	81-9/16	56	52-1/2	NWHOB-27-090P-E1	NS	095927	741		
90	480	3-3	81-9/16	56	52-1/2	NWHOB-27-090P-E1	NS	095943	741		
100	480	3-3	87-9/16	62	58-1/2	NWHOB-27-100P-E1	NS	095960	756		
120	480	3-3	97-9/16	72	68-1/2	NWHOB-27-120P-E1	NS	096006	771		
Stock Status: S = stock NS = non-stock To Order—Specify model, volts, phase, kW, PCN and quantity.											

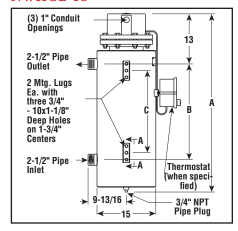
Ordering Information

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

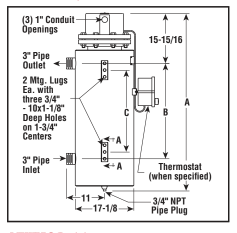
Model	Light a	nd Mediu	ım Weigh	t Oil			
NWHO B	Oil Circ	ulation Ho Baffles	eater				
	Code	Numb	er of Elen	nents			
	03 06 18 27	Three Six Eighte Twenty	en y Seven				
		Code	kW				
		003P 04P5 006P 07P5 009P 012P	3 4.5 6 7.5 9 12	015P 020P 025P 030P 040P 050P		060P 60 070P 70 080P 80 090P 90 100P 100 120P 120	
			Code	Termii	nal Enclo	sure	
			E1 E2	General Purpose Moisture Resistant/Explosion Resistant			
			E4	Moistu	ıre Resis	tant	
NWHOB	18	030P	E1	Typica	l Model	Number	

Dimensions (Inches)

NWHOB-18



NWHOB-27



NWHOB-AA

