







WCH1

STANDAY DA FAN

F HEATER Retarter

Washdown/Corrosion Resistant Unit Heater For Severe-Duty Locations

www.HazlocHeaters.com

HH Hazloc Heaters[™] is a manufacturer of industrial-grade unit heaters suitable for hazardous and severe-duty locations.



The WCH1 Neptune series of washdown/corrosion resistant electric air heaters are designed to meet the most demanding requirements of industry. The harsh operating conditions require heating equipment that is safe, reliable, dependable, and available when you need it. WCH1 unit heaters are designed to provide primary or supplementary heating of people or equipment in non-hazardous environments where moisture and corrosion exist. The watertight construction can even be hosed down without disconnecting the heater.

Designed for severe-duty locations!

All *Hazloc Heaters*[™] WCH1 models are designed to meet U.S. and Canadian certification standards. The two housing sizes of WCH1 heaters are available in 78 model choices of voltage and heat output combinations to meet your specific requirements. An optional secondary manual reset overtemperature cutout is also available to meet U.S. Coast Guard requirements.

The rugged and versatile **WCH1** heater incorporates high quality stainless steel tubular elements, high performance fan and motor assembly, sturdy 16 GA type 304 stainless steel housing and inlet/outlet grilles, and a powder-coated aluminum fan blade. It also includes a large non-metallic control enclosure that won't rust and which also meets NEMA 4X hosedown requirements.

Applications!

WCH1 heaters are suitable for a wide variety of applications that include, but are not limited to, wastewater treatment plants, power generation stations, cement plants, dairies, steel mills and foundries, food processing plants, car washes, mining, as well as marine and offshore applications.



Rugged design, but easily maintained!

WCH1 heaters are designed for industrial applications with all features being heavy-duty to meet your most demanding environments and long-life expectations. Even with heavy-gauge stainless steel construction used throughout the heater, it does not inhibit maintenance of the product since it has been designed for easy installation and field servicing. All components and motor are factory-wired to a single terminal block for field wiring, eliminating the chance for field error and reducing installation costs.



Maximum durability... rugged finned tubular elements!

The WCH1 Neptune series of heaters uses industrial grade, type 316 stainless steel tubular elements with stainless steel fins for maximum durability, resistance to corrosion, and longer life in your demanding applications. For even greater resistance to corrosion, Monel finned tubular elements and epoxy painted stainless steel parts are also available as options.

Dedicated to Performance and Reliability!



Industrial grade, type 316 stainless steel tubular elements with stainless steel fins. Monel elements available for added corrosion protection

Totally enclosed, epoxy coated, motor with permanently lubricated ball bearings for longer life

Powder coated aluminum fan blade suitable for corrosive salt spray environments

Type 304, heavy gauge, stainless steel rear grille protects against accidental contact with fan blade

> 7/8" conduit opening for control wires

Conduit opening for power wire

Line Amps	Power Conduit Opening - in. (mm)
0 - 16A	0.875 (22.2)
16.1 - 44A	1.093 (27.8)
44.1 - 48A	1.360 (34.5)

Watertight construction can be hosed down without disconnecting the heater Type 304 stainless steel swivel mounting bracket can be used either for wall or ceiling mounting

> Type 304, 16-gauge stainless steel housing construction for durability. Optional epoxy painted stainless steel parts available

> > Adjustable, type 304 stainless steel, louvered outlet grille can be rotated 90° to direct airflow up, down, left or right

NEMA 4X non-metallic enclosure houses element terminals & built-in controls

Optional red, "heater on" pilot light

Optional door interlocking disconnect switch with lockout feature Optional 3-position selector switch (On-Standby-Fan) Optional room thermostat



NEMA 4X Enclosure

Optional secondary manual reset overtemperature cutout available

Built-in controls include automatic reset overtemperature cutout, fan delay relay, controlling contactor, transformer for 24 VAC control circuit (optional 120 VAC available), terminal block for field wiring and a separate motor contactor (when required)







* Thermostat setting should not exceed a room temperature of 80°F (26.7°C).





Dimensional Airflows and Weights		kW					
Dimensions,	Aimows and weights	2 to 7.5	9 to 12	12.5 to 47			
	"X" in. (mm)	15-1/2 (394)	15-1/2 (394)	26 (660)			
Overall heater	"Y" in. (mm)	21-1/2 (546)	21-1/2 (546)	28 (711)			
annensions	"Z" in. (mm)	13 (330)	13 (330)	20 (508)			
	"BH" in. (mm)	4-1/4 (108)	4-1/4 (108)	7-1/8 (181)			
Mounting	"BL" in. (mm)	19-1/2 (495)	19-1/2 (495)	22-1/4 (565)			
unnensions	"M" in. (mm)	8-1/2 (216)	8-1/2 (216)	3-1/4 (83)			
Fan diameter	in. (mm)	12 (304.8)	12 (304.8)	18 (457.2)			
	Air volume cfm (m³/hr)	700 (1189)	1450 (2463)	2400 (4077)			
Airflow	Air throw ft. (m)	26 (8)	43 (13)	50 (15)			
Characteristics	Outlet air velocity fpm (m/s)	760 (4)	1575 (8)	1200 (6)			
Approximate	Net Ibs (kg)	56 (25)	56 (25)	115 (52)			
weight	Shipping lbs (kg)	70 (32)	70 (32)	130 (60)			
Shipping package dimensions	in. (mm)	23 x 17 x 27 (584 x 432 x 686)	23 x 17 x 27 (584 x 432 x 686)	36 x 20 x 30 (914 x 508 x 762)			

WCH1 Specifications by Model Size

Note: Heaters are packed inside cardboard boxes with protective packing material

Recommended Maximum Mounting Height From Floor ft. (m)						
2 to 5 kW	7.5 to 10 kW	12 to 20 kW	25 to 47 kW			
10 (3)	15 (4.6)	20 (6.1)	25 (7.6)			

WCH1 Physical Dimensions



HH Hazloc Heaters [™] "Safe heat when you need it!"

WCH1 General Specifications

Approvals	Certification	cULus - Certified to Canadian and U.S. standards.				
	Offshore	Meets U.S Coast Guard requirements when secondary manual reset overtemperature cutout, option code (M), is ordered.				
Cabinet	Housing material	16-gauge (0.060 in.) (1.5 mm) type 304 stainless steel. For yellow epoxy/polyester powder coated stainless steel, select option code (C).				
	Inlet grille	16-gauge (0.060 in.) (1.5 mm) type 304 stainless steel. Protects against accidental contact with fan blade.				
	Outlet grille	Adjustable 16-gauge (0.060 in.) (1.5 mm) type 304 stainless steel louvers can be rotated 90° to direct airflow up, down, left or right.				
	Fasteners	Stainless steel for corrosion resistance.				
	Enclosure	Non-metallic. Houses element terminals and built-in controls that are all connected to the same branch circuit. Single terminal block for field wiring. Meets NEMA 4X hose-down requirements.				
	Mounting bolt/holes	One 3/8-16 bolt for use with swivel wall/ceiling mounting bracket and four 3/8-16 diameter snap-in retainer nuts for field-supplied threaded rod mounting option. All are located on the top face of heater.				
	Mounting bracket	Heater comes complete with a type 304 stainless steel swivel mounting bracket which can be used either for wall or ceiling mounting. If heater is to be installed from ceiling using four field-supplied 3/8-16 threaded rods, select option code (B) to delete factory swivel mounting bracket.				
Motor/Fan	Motor type	1625 rpm, totally enclosed, epoxy coated, with permanently lubricated ball bearings.				
	Fan blade	Powder-coated, aluminum suitable for corrosive salt spray environments.				
Heating Elements	Material	Industrial grade, type 316 stainless steel tubular elements with stainless steel fins at 10 fins/inch. For added corrosion protection select Monel finned tubular elements option code (E).				
Protection	Temperature high limits	One automatic reset overtemperature cutout. Secondary manual reset overtemperature cutout, option code (M), is available to meet U.S. Coast Guard requirements.				
Controls	Control circuit	Fan delay relay, controlling contactor, transformer for 24VAC control, terminal block for field wiring and a separate motor contactor (when required). For 120 VAC control circuit select option code (V).				
	120 VAC control circuit	Replaces 24VAC control circuit. Select option code (V).				
	Epoxy paint	Yellow epoxy/polyester painted stainless steel housing, inlet/outlet grilles, and mounting bracket for additional corrosion protection. Select option code (C).				
	Monel elements	For added corrosion protection. Replaces stainless steel elements. Select option code (E).				
	3-Position selector switch	Position markings: On-Standby-Fan. Select option code (S).				
Factory Built-in	Room thermostat	Knob with "Warmer" and arrow indicating direction. Range: 40 to 100°F (5 to 38°C). Select option code (T).				
Options	Disconnect switch	Main supply power disconnect located on door of non-metallic control enclosure. Select option code (D).				
	Pilot light	Built-in "Heater on" red pilot light. Select option code (L).				
	Secondary high limit	Manual reset overtemperature cutout. Required to meet U.S. Coast Guard requirements. Select option code (M).				
	Delete swivel mounting bracket	Heater installs from the ceiling with field-supplied 3/8-16 threaded rods. Select option code (B).				
Operating Limits	Ambient temperature	Operating and Storage: -22°F to 80°F (-30°C to 26.7°C). These air heaters are designed for comfort heating and should not be used in ambient temperatures exceeding the maximum limit.				



TF115-001 Remote Room Thermostat

(also suitable for use with standard 24 VAC control circuit on WCH1 heater)

Part #: 1004328

1-stage, fluid filled stainless steel coil.

NEMA 4X, SPDT, resistive ratings: 25 amps @ 120-240V, 22 amps at 277V, 125VA Pilot Duty.

Temperature Adjustment Range: 40 to 110°F (4 to 43°C).

Differential: Fixed 3°F

Dimensions: 3.1" W x 6.5" H x 2.5" D (78.7mm x 165.1mm x 63.5mm)

Tamperproof: No

Thermometer: No

WCH1 Heater Performance Data

kW (btu/br)	Line Volts	Phase Ø	Total Current	Appro Air Ten	ximate ıp. Rise	Motor			Model See Page 4 to complete	Approximate Shipping Lead
(Starin)	Volto	–	A (†)	°F	°C	HP	Volts	Phase	model coding	Time (∆)
	120		21				120]	WCH1-020-120160*	
2 (6824)	208		12		_		208		WCH1-020-208160*	_
	240 1	11	9	5	1/4	240	1	WCH1-020-240160*	-	
	347	-	7				347	1	WCH1-020-347160*	
	120	29				120		WCH1-030-120160*		
	208	-	17				208	4	WCH1-030-208160*	-
3 (10236)	240	1	15	14	8	1/4	240	1	WCH1-030-240160*	-
	347 480	11				347		WCH1-030-347160*		
		8				480		WCH1-030-480160*		
	208		11			1/4	208	1	WCH1-030-208360*	
	480	3	5	- 14	8		480		WCH1-030-480360*	
	600	1	4				600	1	WCH1-030-600360*	
	208	-	27				208	4	WCH1-050-208160*	-
	240	1	20	24	13	1/4	240	1	WCH1-050-240160 WCH1-050-277160*	-
5	347	· ·	17		10		347	j .	WCH1-050-347160*	j
(17060)	480		12				480		WCH1-050-480160*	
(208		16				208	-	WCH1-050-208360*	-
	480	3	8	24	13	1/4	480	1	WCH1-050-240360*	
	600		6				600	1	WCH1-050-600360*	1
	208		39				208	-	WCH1-075-208160*	-
	240	1	34 29	35	19	1/4	240	1	WCH1-075-240160*	-
7 5	347	1	23	55	15	1/4	347	1	WCH1-075-347160*	
(25590)	480		17				480	1	WCH1-075-480160*	
(20000)	208	-	23			1/4	208	4	WCH1-075-208360*	-
	480	3	11	35	19		480	1	WCH1-075-240360*	-
	600		9				600	1	WCH1-075-600360*	
	208	-	46				208		WCH1-090-208160*	
	240	1	40	20	11	1/4	240	1	WCH1-090-240160*	N
	347	1	29	20		1/4	347		WCH1-090-347160*	5
(30709)	480		20				480	1	WCH1-090-480160*	
(00/00)	208	-	28				208	4	WCH1-090-208360*	ω
	480	3	12	20	11	1/4	480	1	WCH1-090-240360*	5
	600		10				600		WCH1-090-600360*	/eeks
	240		44				240	1	WCH1-100-240160*	
	2//	1	39	22	12	1/4	347		WCH1-100-277160*	
10	480		22				480	1	WCH1-100-480160*	
(34120)	208		30				208	- 1	WCH1-100-208360*	
	240	3	27	22	12	1/4	240		WCH1-100-240360*	
	600		14				600		WCH1-100-480360*	
	277		46			277]	WCH1-120-277160*	j	
	347	1	38	26	14	1/4	347	1	WCH1-120-347160*	-
12	<u>480</u> 208		27				480		WCH1-120-208360*	
(40946)	240	·	32	26	14	1/4	240	1	WCH1-120-240360*	
	480		16	20	14		480		WCH1-120-480360*	
	600	1	13				600		WCH1-120-600360*	
40.5	208		39				208		WCH1-125-208360*	
12.5	240	3	33	17	9	1/4	240	1	WCH1-125-240360*	
(42002)	480	Ŭ	17				480	-	WCH1-125-480360*	
	347	1	47				347		WCH1-125-000300 WCH1-150-347160*	
15	208		44				208]	WCH1-150-208360*	
(51180)	240	3	39	21	12	1/4	240	1	WCH1-150-240360*	
(480	-	20	-		480	-	WCH1-150-480360* WCH1-150-600360*		
20	480		26	20	10	1/4	480	4	WCH1-200-480360*	1
(68240)	600	3	21	28	16	1/4	600	1 1	WCH1-200-600360*	
25	480	3	32	35	19	1/4	480	1	WCH1-250-480360*	-
(85300)	480		20				480		WCH1-200-000300" WCH1-300-480360*	-
(102360)	600	3	31	42	23	1/4	600	1	WCH1-300-600360*	
35	480	3	44	48	27	1/4	480	1	WCH1-350-480360*	
(119420)	600		35	.0		., ,	600		WCH1-350-600360*	
(131026)	600	3	38	54	30	1/4	600	1	WCH1-384-600360*	-
47 (160371)	600	3	47	64	36	1/4	600	1	WCH1-470-600360*	

(*) Refer to page 4 for Factory Built-in Option Codes and to complete entire model code for ordering.

(†) Total Amps = heating element amps and motor amps.

(Δ) Heaters ordered with custom options subject to longer shipping lead times. Large quantity orders may also be subject to longer lead times.

Additional Products Available

Hazloc Heaters[™] offers a wide variety of steam/hydronic air heaters, explosion-proof electric air heaters, washdown/corrosion resistant air heaters, non-hazardous area air heaters, air sensing thermostats, disconnect switches and other related accessories.

Please visit **www.HazlocHeaters.com** and click on the *Products* link.



Heaters[™] "Safe heat when you need it!"

Quality Mission Statement

Quality is... customers that come back, and products that don't.

Limited Warranty

Hazloc Heaters[™] warrants all WCH1 series of washdown/corrosion-resistant heaters against defects in materials and workmanship under normal conditions of use for a period of eighteen (18) months from date of purchase or twelve (12) months from date the product is first placed into service, whichever period lapses first, based on the following terms:

- 1. The heater must not be modified in any way.
- 2. The heater must be stored, installed and used only in accordance with the owner's manual and attached data plate information.
- **3.** Replacement parts will be provided free of charge as necessary to restore any unit to normal operating condition, provided that the defective parts be returned to us freight prepaid and that the replacement parts be accepted freight collect.
- **4.** The complete heater may be returned to our manufacturing plant for repair or replacement (at our discretion), freight charges prepaid.
- 5. Contamination by dirt, dust, etc. will not be considered as defects.
- 6. This warranty shall be limited to the actual equipment involved and, under no circumstances, shall include or extend to installation or removal costs, or to consequential damages or losses.





afe heat when you need it!

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