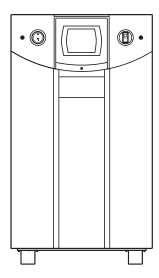
NEOTHERM® LC

Hydronic Boiler

NTH Hydronic Boiler

Indoor/Outdoor, Sizes 1000 & 1200





Date:	Heating Systems Company
Project #:	
Engineer:	Project Name:
Prepared By:	Location:
Bid Date:	Contractor:

Standard Equipment

- High condensing efficiency
- Modulation down to 10% of full fire (10:1 turndown)
- Sealed combustion chamber
- Pre-mix stainless steel burner
- Low NOx system exceeds the most stringent regulations for air quality - 10 ppm NOx
- · Horizontal or vertical direct vent
- Vent and air pipe lengths of up to 100 equivalent feet (each)
- · Direct spark ignition system
- Electronic PID modulating control with large touchscreen and color display

- Controller cascades with up to four other NeoTherm LC boilers to lead/lag the boilers together
- Accepts external 4-20mA modulation control (0-10V with optional converter)
- Multiple pump control for boiler pump, system pump and indirect domestic water pump, each with delay
- Alarm output
- · Indirect water heater priority
- Sensor for indirect domestic water tank
- Outdoor reset
- · Outdoor air temperature sensor
- · Manual reset high limit

- On/off toggle switch
- · Vent temperature cutoff feature
- · Built-in condensate trap
- 160 psi maximum working pressure
- Stainless steel heat exchanger with welded construction (no gaskets)
- ASME "H" stamp
- 75 psi (517 kPa) ASME rated pressure relief valve
- · Water flow switch
- Temperature & pressure gauge
- · Burner site glass
- 10-Year limited warranty

Boiler Data

Number of Units:



Fuel

Natural

Propane

Factory Mounted Options

CSD-1 (covers FM & GAP)

Low water cutoff

High & Low gas pressure switches

Pump Included

Variable speed boiler pump control

Additional auto reset high limit*

Additional manual reset high limit*

Bell for ignition failure
Air filter

30 psi pressure relief valve

50 psi pressure relief valve
60 psi pressure relief valve

125 psi pressure relief valve

150 psi pressure relief valve









^{*} Auto reset high limit and manual reset high limit cannot be ordered together.

Accessories for Field Mounting

Low water cutoff

High & low gas pressure switches

Air filter

Additional auto reset high limit*Additional manual reset high limit*

VARI-PRIME, variable speed pump frequency drive

Horizontal vent terminal for PVC / CPVC

Horizontal vent terminal for stainless steel

Horizontal air terminal for PVC / CPVC

Horizontal air terminal for stainless steel or polypropylene

Vertical air terminal for PVC / CPVC

Screen kit for stainless steel or polypropylene vertical air or vent pipe Outdoor vent terminal

Outdoor air terminal

BACnet gateway

LON gateway

Condensate neutralizer kit

Condensate neutralizer kit with pump

0-10V converter for modulation control

Conversion kit, Nat to LP

Sizing Data

Model	Inp	out	Outpo	ut	Indoor I	Efficiencies	Outdoor	Gas Water Conn. Conn. size size				11 0		
	BTU/h	kW	BTU/h	kW	Thermal	Combustion	Thermal	Combustion	inches	inches	lbs	kg	lbs	kg
NTH 1000	999,000	293	942,000	276	94.2%	94.2%	94.2%	94.2%	1½	2	518	235	620	281
NTH 1200	1,200,000	351	1,120,000	328	94.8%	95.1%	94.7%	95.1%	1½	2	538	244	640	290

NOTES:

For other boiler ratings:

Boiler Horsepower: HP = <u>Output</u>

33,475

Radiation Surface: EDR sq. ft. = Output

150

Clearances

Appliance	Suggested Service Access Clearance		Clearan to Combus		
Surface	inches	cm	inches	cm	
Front	24	61	2	5.1	
Left Side	12	30	0	0	
Right Side	18	46	0	0	
Тор	24	61	8	20	
Back	24	61	0	0	
Vent		_	1	2.5	

Electrical Data

Boiler Data

Size	Volts	Phase	Amps FLA	Pump Connections Ratings
1000	120	Single	10	max 7.4 FLA
1200	120	Single	12	max 7.4 FLA

Pump Data

Size	Volts	Phase	Amps
1000	115 / 230 V	Single	4.9 / 2.4 A
1200	115 / 230 V	Single	4.9 / 2.4 A

Vent System

	Intake (Air)	Exhaust (Vent)	Maxim Allowa	
Size	Pipe	Pipe	Equivalent	Length*
1000	6"	6"	100 ft	30 m
1200	6"	6"	100 ft	30 m

Installations in the U.S. require exhaust vent pipe that is a combination of PVC and CPVC complying with ANSI/ASTM D1785 F441, polypropylene pipe that complies with ULC S636, or stainless steel complying with UL 1738. Installations in Canada require exhaust vent pipe that is certified to ULC S636.

NOTE: The first 12" (30cm) of vent must be CPVC if using a PCV vent system.

Intake (air) pipe may be ABS, PVC, CPVC or galvanized material.

Closet and alcove installations do not allow the use of PVC under any circumstances.

*To calculate max equivalent length, measure the linear feet of the pipe, and add 5 feet (1.5m) for each elbow used.

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Water Flow Requirements

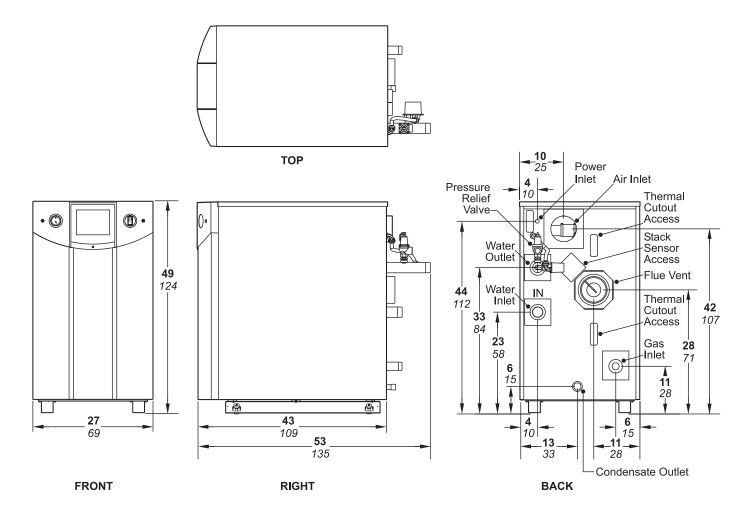
Temperature Rise in °F 20°F 25°F 30°F 35°F 40°F 45°F **Flow** H/L Flow H/L Flow H/L **Flow** H/L **Flow** H/L **Flow** H/L gpm gpm gpm gpm Size feet gpm feet feet feet gpm feet feet 1000 95 30 75 20 62 15 54 11 48 9 42 7 1200 114 37 91 18 13 57 10 51 8

65

76

	Temperature Rise in °C												
	11°C 14°C		17°C		19	19°C		22°C		25°C			
	Flow	H/L	Flow	H/L	Flow	H/L	Flow	H/L	Flow	H/L	Flow	H/L	
Size	lpm	m	lpm	m	lpm	m	lpm	m	lpm	m	lpm	m	
1000	359	9.0	283	6.0	234	4.5	204	3.3	182	2.7	159	2.1	
1200	432	11.3	344	7.9	288	5.5	246	4.0	216	3.0	193	2.4	

Dimensional Data NeoTherm LC 1000 & 1200



Laars Heating Systems Company reserves the right to change specifications, components, features, or to discontinue products without notice.

