

Lodronic™ Low-Temperature Hot Water Unit Heater

The Lodronic[™] has been developed by Modine as the first low-temperature hot water heater in the USA engineered and designed specifically for use with high-efficiency boilers*, geothermal or air-to-water heat pump systems to maximize efficiency.

With Lodronic, the typical oversized hydronic unit heater can be downsized and replaced to stop overworking your boiler.



Experience Significant Performance Improvements with Lodronic*

- Up to 77% less electric used
- 11 1 710/ 11 5 1 1 1
- Up to 8 dbA quieter
- 30°, 60°, and 90° noods available for increased air throw
- Up to 50% higher discharge temperature
- Up to 66% lighter

Lodronic is UL 60335-2-40 certified

Ideal Commercial Applications:

- Warehouses
- Industrial buildings
- Mechanical rooms
- Manufacturing plants
- Entryways

Ideal Residential Applications:

- Garages
- Work rooms







^{*}Includes electric and condensing boilers

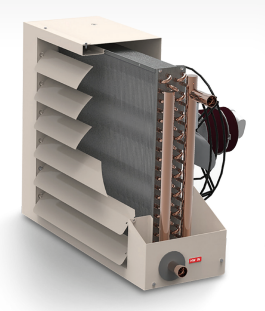
^{*} Compared to traditional steam/HW hydronic unit providing similar capacit

Standard Features

- High-temperature output vs older traditional systems
- High-efficiency 4-row coil with low water pressure drop
- Smaller fan and motor for a lower system amp draw
- Designed for lower entering hot water temperatures

Select from Six Sizes to Perfectly Match Your Application

- 22k to 195k BTU/hr (at 140°F EWT with 60°F EAT)
- 370 to 3200 CFM
- 115, 208, 240, 480, 575V/ I phase
- 208, 240, 480, 575V/ 3 phase
- *Hazardous location construction available



	TARGET CAPACITY (BTU/hr)					
With 60F EAT, 140F EWT, 20F WTD	22,000	39,000	67,000	104,000	170,000	195,000
Previous Horizontal Unit Options	HC 63	HC 108	HC 165	HC 290	PT 500	PT 610
Casting Size (H"xW"xD")	20.4 x 21.5 x 8.75	24.4 x 25.5 x 9.5	30.5 x 30.5 x 9.3	38.5 x 38.5 x 12.5	Ø43.3 x 29	Ø51.5 x 29.6
Weight (Ibs)	48	74	92	168	376	472
Sound (dbA @ 10' from front)	58.4	58.1	62.3	64	_	74.5
Sound Reduction Compared to Above Unit	180%	260%	260%	221%	-	_
Motor HP	1/12	1/8	1/3	1/2	1-1/2	1-1/2
Amp Draw @ 115V	1.7	2.2	4.2	7	18	18
GPM	2.4	4.3	7	11.9	17.8	22.7
WPD	0.2	0.8	2.6	2	0.1	0.3
Final Air Temp (°F)	78	79	79	83	75	77
Lodronic Options	HCH 22	HCH 39	HCH 67	HCH 104	HCH 170	HCH 195
Casing Size (H"xW"xD")	14.5 x 20.2 x 8.4	18.5 x 24.5 x 8.4	22.5 x 29 x 9.7	26.5 x 33 x 9.7	34.5 x 39.5 x 11.2	34.5 x 45.5 x 11.2
% Smaller	36%	36%	27%	54%	64%	71%
Weight (lbs)	32	46	80	93	145	160
% Lighter	33%	38%	13%	45%	61%	66%
Sound (dbA @ 10' from front)	53.3	49.8	53.9	57.1	64.6	66.2
Motor HP	1/15	1/15	1/6	1/6	1/3	1/3
Amp Draw @ 115V	0.6	0.6	2.5	2.5	4.2	4.2
Watt Savings / Year	126.5	184	195.5	517.5	1,587	1,587
% Less Energy	65%	73%	40%	64%	77%	77%
Motor Electrical Savings/Year*	\$32.89	\$47.84	\$50.83	\$134.55	\$412.62	\$412.62
GPM	2.2	3.9	6.7	10.4	17	19.5
GPM reduction	0.2	0.4	0.3	1.5	0.8	3.2
WPD (ft. H ₂ 0)	4.9	1.5	2.6	4.8	7.4	10.4
WPD Difference	4.7	0.7	0	2.8	7.3	10.1
Final Air Temp (°F)	113	113	113	112	115	115
Increase in Final Air Temp (°F)	35	34	34	29	40	38

 $^{^{*}\}mbox{Based}$ on national average \$0.13 \$/kW/h and 2000 hours of heating runtime.







