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## INSTALLATION AND SERVICE MANUAL steam/hot water unit heaters







Model HC **Horizontal Deliverv** Side Inlet/Outlet



Models V/VN Vertical Delivery

**Model PT/PTN** "Power-Throw"

## IMPORTANT

The use of this manual is specifically intended for a gualified installation and service agency. A qualified installation and service agency must perform all installation and service of these appliances.

### Inspection On Arrival

- 1. Inspect unit upon arrival. In case of damage, report it immediately to transportation company and your local factory sales representative.
- 2. Check rating plate on unit to verify that power supply meets available electric power at point of installation.
- 3. Inspect unit received for conformance with description of product ordered (including specifications where applicable).



## General Information

Installation and service instructions in this manual are applicable to the three types of steam/hot water unit heaters which should be installed in their proper applications for their most effective function as overhead heating units.

The copper coils are warranted for operation at steam or hot water pressures up to 150 lbs. per sq. in. gauge, and or temperatures up to 375°F, cupronickel tube units are warranted for operating pressures up to 250 PSI and operating temperatures up to 400°F. Canadian Standards Association (CSA) requriements state that explosion-proof units may not be used with a fluid temperature in excess of 329°F and still maintain their explosion-proof rating, for national electric code ignition temperature rating T3B for grain dust.

Motors are designed for continuous duty. They can operate in a maximum ambient temperature of 104°F (40°C).

The unit heaters are listed by the Canadian Standards Association as certified and Canadian Registered heat exchangers CRN OH 9234.5C. \*Does not apply to V/PT 952.

Do not remove outlet fan guard from vertical type unit heaters.

Steam horizontal and vertical delivery unit heaters are available in both standard and low-outlet temperature models. Low outlet temperature models are recommended primarily for installation on heating systems with steam pressures of 30 to 150 PSI. When used at these steam pressures they provide lower outlet air temperatures for longer heat throw and, because of wider fin spacing, they are less susceptible to clogging in dusty atmospheres.

The model number of each unit heater indicates its rated Btu/Hr. capacity/1000 at 2 lbs. steam pressure and 60°F entering air temperature. For example an HSB 63 has an output of 63,000 Btu/Hr. at 2 lbs. steam and 60°F entering air.

# SPECIAL PRECAUTIONS / TABLE OF CONTENTS / SI (METRIC) CONVERSION FACTORS

### SPECIAL PRECAUTIONS

THE INSTALLATION AND MAINTENANCE INSTRUCTIONS IN THIS MANUAL MUST BE FOLLOWED TO PROVIDE SAFE, EFFICIENT AND TROUBLE-FREE OPERATION. IN ADDITION, PARTICULAR CARE MUST BE EXERCISED REGARDING THE SPECIAL PRECAUTIONS LISTED BELOW. FAILURE TO PROPERLY ADDRESS THESE CRITICAL AREAS COULD RESULT IN PROPERTY DAMAGE OR LOSS, PERSONAL INJURY, OR DEATH. THESE INSTRUCTIONS ARE SUBJECT TO ANY MORE RESTRICTIVE LOCAL OR NATIONAL CODES.

### HAZARD INTENSITY LEVELS

- 1. **DANGER:** Indicates an imminently hazardous situation which, if not avoided, WILL result in death or serious injury.
- WARNING: Indicates a potentially hazardous situation which, if not avoided, COULD result in death or serious injury.
- 3. **CAUTION:** Indicates a potentially hazardous situation which, if not avoided, MAY result in minor or moderate injury.
- 4. **IMPORTANT:** Indicates a situation which, if not avoided, MAY result in a potential safety concern.

## DANGER

Appliances with power codes 01, 02, 04, 05, and 10 must not be installed where they may be exposed to a potentially explosive or flammable atmosphere.

## WARNING

- 1. Disconnect power supply before making wiring connections to prevent electrical shock and equipment damage.
- All appliances must be wired strictly in accordance with wiring diagram furnished with the appliance. Any wiring different from the wiring diagram could result in a hazard to persons and property.
- 3. Any original factory wiring that requires replacement must be replaced with wiring material having a temperature rating of at least 105°C.
- 4. Ensure that the supply voltage to the appliance as indicated on the serial plate, is not 5% greater than the rated voltage.
- 5. When servicing or repairing this equipment, use only factory-approved service replacement parts. A complete replacement parts list may be obtained by contacting Modine Manufacturing Company. Refer to the rating plate on the appliance for complete appliance model number, serial number, and company address. Any substitution of parts or controls not approved by the factory will be at the owner's risk.

## CAUTION

- 1. Do not remove outlet fan guard from vertical type unit heaters.
- 2. Do not install units below 8 feet measured from the bottom of the unit to the floor.
- 3. Service or repair of this equipment must be performed by a qualified service agency.
- 4. Do not reuse any electrical component which has been wet. Replace component.
- 5. Ensure that the supply voltage to the appliance, as indicated on the serial plate is not 5% less than the rated voltage.
- 6. Heaters are designed for use in heating applications with ambient temperatures between 0°F and 100°F in hot water applications and -10°F to 100°F in steam applications.

## IMPORTANT

- 1. Start-up and adjustment procedures must be performed by a qualified service agency.
- 2. To check most of the Possible Remedies in the troubleshooting guide listed in Table 15.1, refer to the applicable sections of the manual.

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### SI (METRIC) CONVERSION FACTORS Table 2.1

To Convert	Multiply By	To Obtain		
"W.C.	0.249	kPa		
°F	(°F-32) x 5/9	°C		
Btu	1.06	kJ		
Btu/ft <sup>®</sup>	37.3	kJ/m³		
Btu/hr	0.000293	kW		
CFH (ft <sup>3</sup> /hr)	0.000472	m³/min		
CFH (ft <sup>s</sup> /hr)	0.00000787	m³/s		
CFM (ft <sup>3</sup> /min)	0.0283	m³/min		
CFM (ft <sup>s</sup> /min)	0.000472	m³/s		

in	To Convert	Multiply By	To Obtain
	feet	0.305	m
	Gal/Hr.	0.00379	m³/hr
	Gal/Hr.	3.79	l/hr
	gallons	3.79	I
	Horsepower	746	W
	inches	25.4	mm
	pound	0.454	kg
	psig	6.89	kPa
	psig	27.7	"W.C.

## **UNIT LOCATION / UNIT MOUNTING**

### UNIT LOCATION

🛕 DANGER

Appliances with power codes 01, 02, 04, 05, and 10 must not be installed where they may be exposed to a potentially explosive or flammable atmosphere.

- 1. Units should not be installed in atmospheres where corrosive fumes or sprays are present.
- 2. Be sure no obstructions block air intake or air discharge of unit heater.
- 3. Locate horizontal delivery unit heaters so air streams of individual units wipe the exposed walls of the building with either parallel or angular flow without blowing directly against the walls. Heaters should be spaced so the air stream from one supports the air stream from another heater. See Figure 3.1.
- 4. Columns, machinery, partitions, and other obstacles should not interfere with air streams from unit heaters.
- 5. Unit heaters installed in a building exposed to a prevailing wind should be located to direct a major volume of heated air along the windward wall of the building.
- Large expanses of glass, or large doors that are frequently opened, should be covered by long-throw unit heaters such as large horizontal delivery of "Power-Throw" unit heaters.
- 7. Vertical delivery unit heaters should generally be located in the central area of the space to be heated. Place horizontal delivery units along the walls of the same building where heat loss is usually greatest. See Figure 3.3.
- Arrange horizontal delivery units so they do not blow directly at occupants. Air streams from this type of unit should be directed down aisles, into open spaces on the floor, or along exterior walls.
- 9. When only vertical delivery units are installed, they should be located so exposed walls are blanketed by their air streams. See Figure 3.2.

#### Figure 3.1 - Horizontal Delivery Unit Location



Figure 3.2 - Unit Locations of Vertical Units In Narrow Buildings



Figure 3.3 - Combination Horizontal and Vertical Delivery Unit Installation



### UNIT MOUNTING



Do not install units below 8 feet measured from the bottom of the unit to the floor.

Do not install unit above recommended maximum mounting heights. Height at which unit heaters are installed is critical. Maximum mounting heights for all units are listed in Table 4.1 and the height dimensions are shown in Figures 4.3 through 4.7. Maximum mounting heights for vertical models are given for units with or without optional air deflectors. The data in Table 4.1 is based on operating conditions of 2 lbs. steam or 220°F entering water with 60°F entering air. When operating conditions are other than those above, refer to Figure 4.2 for maximum mounting height correction factor. To obtain the maximum mounting at actual operating conditions, multiply the appropriate factor from Figure 4.2 by the mounting height in Table 4.1. The maximum mounting height for all units is that height above which the unit heater will not deliver heated air to the floor at standard rating conditions.

### **Deflector Mounting**

If an optional air deflector has been furnished for vertical units, it is always shipped separately and can be attached to the unit before suspension. Vertical louvers for horizontal units and horizontal louvers for "Power-Throw" units can also be added and positioned before installation. Cone-jet and louver-type deflectors must be attached with angle brackets and machine screws to the bottom cover of the unit. Refer to mounting instructions which are furnished with each deflector.

Depending on supply or return piping arrangement, there is a possibility of interference between certain anemostat air deflectors and piping on some vertical air delivery unit heaters. Check dimensions.

## UNIT MOUNTING

Table 4.1	- Maximum	Mounting	Heights
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							١	/ertical 1	Type wi	th Defle	ctors @	)		
Horizontal	Гуре 🛈	D	Power-Throw	<i>и</i> Туре	2	No Def	lector		Cor	e-Jet	Truncone		Louvers	
	Heig	ght (ft)		Heig	ıht (ft)		Heig	ht (ft)	Height (ft)		Height (ft)		Height (ft)	
Model No.	Std.	L.O.T.	Model No.	Std.	L.O.T.	Model No.	Std.	L.O.T.	Std.	L.O.T.	Std.	L.O.T.	Std.	L.O.T.
HSB/HC 18	8	9	—	—	_	V/VN 42 ②	11	13	15	17	8	9	13	15
HSB/HC 24	9	11	_	—	_	V/VN 59 ②	14	16	19	22	9	11	16	18
HSB/HC 33	10	12	—	—	_	V/VN 78 ②	15	19	20	26	11	14	17	22
HSB/HC 47	12	14	—	—	—	V/VN 95 @	15	19	20	26	11	14	17	22
HSB/HC 63	14	16	—	—	_	V/VN 139 2	18	23	24	31	13	17	21	26
HSB/HC 86	15	17	_	—	_	V/VN 161 @	20	26	27	35	14	18	23	30
HSB/HC 108	17	19	—	—	—	V/VN 193 ②	22	27	30	36	16	19	25	31
HSB/HC 121	16	18	—	—	_	V/VN 212 ②	22	27	30	36	16	19	25	31
HSB/HC 165	19	21	_	—	_	V/VN 247 ②	26	32	34	42	17	21	30	37
HSB/HC 193	18	—	PT/PTN 279 2	16	_	V/VN 279 ②	30	36	37	45	18	22	35	41
HSB/HC 258	19	22	PT/PTN 333 @	17	—	V/VN 333 @	30	36	37	45	17	20	35	41
HSB/HC 290	20	23	PT/PTN 385 @	17	—	V/VN 385 @	30	36	36	43	17	20	35	41
HSB/HC 340	20	23	PT/PTN 500 @	18	—	V/VN 500 @	37	45	44	54	19	24	42	51
—	_	—	PT/PTN 610 @	20	22	V/VN 610 ②	36	44	43	52	19	24	41	50
_	_	—	PT 952 @	21	—	V 952 ②	37	45	_	_	_	_	_	_

With horizontal louvers opened 30° from the vertical plane. HSB units have top and bottom piping connections, HC units have side connections. All have copper tubes.
 V and PT models have copper tubes, VN and PTN models have cupronickel tubes. Mounting heights are maximum for heaters operating at standard conditions (2 lbs. steam or 220°F water with 60°F entering air). Heights listed for Louver or Cone-Jet are with deflectors in fully-opened position. Refer to Figure 4.2 for correction of mounting heights under other operating conditions. Maximum mounting height will be reduced as entering air temperatures exceed 60°F.

#### Figure 4.2 - Maximum Mounting Heights Correction Factors



These correction factors are to be used as multipliers to correct the maximum recommended mounting heights of unit heaters when operated with steam pressures other than 2 pounds or with water at other than average temperature of 220°F.

#### Figure 4.3 - Horizontal Unit Delivery



#### Figure 4.4 - Vertical One-Way & Two-Way Louvers



#### Figure 4.3 - Vertical Cone Jet



#### Figure 4.6 - Vertical Truncone



## **UNIT SUSPENSION / INSTALLATION**

### UNIT SUSPENSION

**Horizontal delivery units, Model HSB/HC Series.** All horizontal delivery units, except Models HSB 18 and HSB 24, have two tapped holes in the top for unit suspension. HSB 18 and HSB 24 models do not require independent suspension and are installed directly on their supply piping. Models HSB 33-86 and HC 18-86 have 3/8"-16 tapped holes, model sizes 108 and larger have 1/2"-13 tapped holes. Piping support hangers or clamps are recommended and should be placed as close to the unit heater as possible. For other models, independent suspension can be made with threaded rods, pipes, or ceiling hanger brackets. See Figure 5.1.

**Vertical delivery units.** Vertical delivery Models V/VN 42 through V/VN 279 have four tapped holes (1/2"-13) in the top cover for unit suspension. Unit suspension for these models can be made with threaded rods, pipes or ceiling hanger brackets. Models V/VN 333 through V/VN 952 are equipped with an angleiron mounting bracket that has eight 5/8" diameter hanger holes permitting hook-hoisting and suspension with cables, if desired. A 1/2" x 3" center U-bolt can be inserted in the two holes at each end of the bracket to accommodate suspension with four threaded rods, pipes or hanger brackets.

**"Power-Throw" horizontal delivery units.** "Power-Throw" units are designed for horizontal air delivery and are equipped with hanger brackets for suspension. Three hanger brackets are supplied for Model PT/PTN 279, one on the front, and two on the rear panel for three-point suspension. Only two hanger brackets are furnished on the front panel of Models PT/PTN 333 through PT/PTN 952 (for required four-point suspension use the two hanger brackets on the front panel and the two holes on the ends of the upper angle supports at the rear of the unit). Each hanger bracket has a 5/8" diameter mounting hole for hookhoisting and suspension with threaded rods, pipes, or cables.

**Note:** A pipe hanger adapter kit as illustrated in Figure 5.1 is available as an accessory from Modine. The kit consists of two drilled 3/4" I.P.S. pipe caps and two capscrews to facilitate threaded-pipe suspension. One kit will mount applicable HSB or HC models, two kits are required for V/VN models.

#### Figure 5.1 - Unit Suspension



#### Piping - See Figure 6.1

- Branch piping to and from unit heater should include swing joints to allow for expansion and contraction of the piping without placing a strain on the unit heater element. On steam systems, the branch piping should be taken off and returned above the centerline of the supply and return lines.
- 2. Install pipe unions and shut-off valves in lines to and from each unit heater to allow maintenance or replacement of unit without shutting down and draining entire system. For hot

water systems, include a balancing valve in return line for water flow regulation. A drain valve should also be provided below each unit heater to allow removal of water from the heating coil if located in an area subject to freezing.

- 3. In steam or hot water systems, rapid air removal is required because entrained air is a cause of corrosion. Hot water systems should be equipped with suitable air vent valves for rapid and complete removal of air at the high points and ends of both supply and return mains. Proper air venting for steam systems can be achieved by use of a steam trap with an internal air vent.
- 4. Traps must be located below the outlet of the unit. Consult trap manufacturer for specific recommendations. Each steam unit heater should be provided with a trap of sufficient size and capacity to pass a minimum of two times the normal condensate released by the unit at the minimum differential pressure in the system. Trap capacity is based on the pressure differential between supply and return mains. Steam systems should be equipped with a float and thermostatic trap or an inverted bucket trap with an air bypass.
- 5. It is advisable to use a pipe line strainer before each steam trap draining a unit heater. This protection will reduce the maintenance of the steam trap. When strainers are used they should be installed between the unit heater and the trap and be the same size as the trap tapping. In order to catch dirt and scale, the strainer should have a screen perforation size smaller than the trap orifices.
- 6. On systems where the steam supply to the unit heater is modulated or controlled by a motorized valve, a vacuum breaker should be installed between unit outlet and the trap. If a vacuum breaker is used, it should be in conjunction with a float and thermostatic trap.
- 7. Install a scale pocket at bottom of unit heater to collect dirt and scale as shown in illustrations. Pipe diameter must be the same size as unit connections and about 6" long.
- 8. Provide adequate pipe hangers, supports, or anchors to secure the piping system independently of the unit heater.

### **Electrical Connections**

## WARNING

- 1. Disconnect power supply before making wiring connections to prevent electrical shock and equipment damage.
- 2. All appliances must be wired strictly in accordance with wiring diagram furnished with the appliance. Any wiring different from the wiring diagram could result in a hazard to persons and property.
- Any original factory wiring that requires replacement must be replaced with wiring material having a temperature rating of at least 105°C.
- 4. Ensure that the supply voltage to the appliance as indicated on the serial plate is not 5% greater than the rated voltage.

## CAUTION

- 1. Do not install units below 8 feet measured from the bottom of the unit to the floor.
- 2. Do not reuse any electrical component which has been wet. Replace component.
- 3. Ensure that the supply voltage to the appliance, as indicated on the serial plate is not 5% less than the rated voltage.
- Installation of wiring must conform with local building codes, or in the absence of local codes, with the National Electric Code ANSI/NFPA 70 - Latest Edition. Unit must be electrically grounded in conformance to this code. In Canada, wiring must comply with CSA C22.1, Electrical Code.

## **INSTALLATION / OPERATION**

#### Figure 6.1 - Suggested Piping Arrangements ①



① Arrangements shown are recommendations only. Where horizontal units are shown, vertical units can be substituted or vice versa. For modifications to piping suggestions shown, refer to your local plumbing authority.

### **Electrical Connections (Cont.)**

2. Electric wiring must be sized to carry the full load amp draw of the motor, starter, and any controls that are used with the unit heater. All units with power codes 04, 05, 09, or 10 (polyphase motors) must be provided with suitable overcurrent protection in circuit supplying heater at installation. Overcurrent protectors should be sized based on motor current rating shown on the unit serial plate, and applicable national electric code procedures.

All units are provided with an electrical junction box. Junction boxes are either integral to the motor or attached to the unit casing. Units with explosion-proof motors have an explosion-proof junction box attached to the motor.

Any damage to or failure of Modine units caused by incorrect wiring of the units is not covered by Modine's standard warranty.

- 3. Location of room thermostat, when supplied, should be in the natural circulating path of room air. Mount thermostat about five feet above floor level where it will not be affected by heat from the unit or other sources of drafts that would prevent it from properly controlling room temperature. See instructions packed with the thermostat.
- Speed controllers furnished with specified unit heater fan motors, are packed separately and must be connected according to wiring diagram with each controller.

## OPERATION

#### **Prior to Operation**

- 1. Make sure fuses are installed in fused disconnect switches.
- 2. Check all electrical connections to assure they are secure.
- 3. Check rigidity of unit mounting. Tighten all fasteners, if necessary.
- 4. Inspect piping, strainers, traps, fittings, etc.

#### **Initial Start-Up**

- 1. Set thermostat to lowest position.
- 2. Turn on power supply to unit.
- 3. Open return gate valve, and then open supply gate valve to unit.
- 4. Raise thermostat setting to desired position.
- 5. Adjust louvers (if provided) for desired heat distribution.
- 6. To insure proper sequence of operation, cycle unit on and off a few times by raising and lowering thermostat setting.
- 7. Check for proper rotation of fan. All fans must rotate in a counterclockwise direction when viewed from the back (HSB/HC, PT/PTN) or top (V/VN) of the unit heater.

#### **Automatic Control Operations**

Install one of the following operating systems for continuous automatic control.

#### Intermittent Fan Operation — Hot Coil

A room thermostat starts and stops the fan motor. An aquastat is sometimes strapped to the return piping to prevent fan operation when heat is not being supplied to the unit heater.

#### Continuous Fan Operation — Intermittent Hot/Cold Coil

A room thermostat controls a valve which opens to allow steam or hot water to supply the unit and closes to shut off the supply when the thermostat is satisfied.

## **OPERATION**

### Figure 7.1 - Horizontal Delivery Unit Cutaway



Figure 7.2 - Typical Horizontal Unit with Standard Junction Box



#### Figure 7.4 - Vertical Delivery Unit Cutaway

Motor-Cooling Cone — Shields motor from coil heat — prolongs life of insulation, windings, and lubricant. Prolongs motor life.

**Coil** — Aluminum fins mechanically bonded to tubes for maximum heat transfer. All steam- and watercarrying passages between heavy steel pipe connections are copper, or cupronickel.

Motor — All motors are totally enclosed. Single phase types include built-in thermal overload protection.

**Fan** — Accurately balanced to operate quietly and at lowest possible power consumption.



Figure 7.3 - Horizontal Unit with Optional Fingerproof Fan Guard



 Junction Box — Easier installation with single point electrical connection.

Motor easily removable — Modine design permits motor to be removed through opening below the unit especially important where heaters are installed close to ceiling.

 Vertical fins — Less opportunity for dust and dirt to collect. Exposed for easy cleaning with air hose and brush.

Casings — Electrostatically applied, gray-green polyester powder coat paint finish applied over rust- and corrosiontreated steel lasts longer.

## **STEAM PERFORMANCE DATA - STANDARD MODELS**



#### Table 8.1 - Performance Data for Standard Units at Standard Conditions of 2 lb. Steam and 60°F Entering Air High Motor Speed

							Motor Data						
Туре	Model No.	Btu/hr	Sq. Ft. EDR	Max Mor Heiç	cimum unting ght (ft.) ①	Heat <sup>-</sup> or Spr Max. I	Throw read @ Height D	CFM ②	Outlet Velocity (Fpm)	Final Air Temp. (°F)	Condensate Ib/hr	Нр	Approx. RPM
	HSB/HC 18	18,000	75		8	1	7	340	625	107	19	1/60	1,550
	HSB/HC 24	24,000	100		9	1	8	370	695	119	25	1/25	1,550
	HSB/HC 33	33,000	138		10	2	21	630	690	108	34	1/25	1,550
	HSB/HC 47	47,000	196		12	2	28	730	810	119	49	1/12	1,550
	HSB/HC 63	63,000	263		14	2	29		690	111	65	1/12	1,550
llerimentel	HSB/HC 86	86,000	358		15	3	51	1,340	835	118	89	1/8	1,625
Delivery	HSB/HC 108	108,000	450		17	3	51	2,010	790	109	112	1/8	1,625
Denvery	HSB/HC 121	121,000	504		16	2	25		715	122	125	1/5	1,075
	HSB/HC 165	165,000	688		19	4	0	3,240	880	106	171	1/3	1,075
	HSB/HC 193	193,000	804		18	3	8	2,900	810	121	200	1/3	1,075
	HSB/HC 258	258,000	1,075		19		4	4,560	750	111	267	1/2	1,075
	HSB/HC 290	290,000	1,208		20	4	6	4,590	765	117	300	1/2	1,075
	HSB/HC 340	340,000	1,417	20		46		5,130	735	120	352	1/2	1,075
	PT/PTN 279	279,000	1,163		16	1(	00	5,460	2,165	111	289	1/2	1,075
Power-	PT/PTN 333	333,000	1,388		17	1	10	5,980	2,165	116	345	3/4	1,140
Power-	PT/PTN 385	385,000	1,604		17		15	7,680	1,860	110	398	1	1,140
3	PT/PTN 500	500,000	2,083	18		1:	30	10,390	2,520	108	517	1 1/2	1,140
	PT/PTN 610	610,000	2,542		20	140		11,750	2,315	112	631	1 1/2	1,140
	PT 952	952,000	3,967		21	145		12,170	2,321	139	985	2	1,140
	V/VN 42	42,000	175	11	15	17	11	950	825	103	43	1/30	1,050
	V/VN 59	59,000	246	14	19	21	14	1,155	1,005	111	61	1/30	1,050
	V/VN 78	78,000	325	15	20	23	15	1,590	1,065	109	81	1/15	1,050
	V/VN 95	95,000	396	15	20	23	15	1,665	1,120	118	98	1/15	1,050
	V/VN 139	139,000	579	18	24	27	18	2,660	1,285	112	144	1/6	1,075
	V/VN 161	161,000	671	20	27	30	20	2,945	1,420	115	167	1/3	1,075
Vertical	V/VN 193	193,000	804	22	30	33	22	3,500	1,690	116	200	1/3	1,075
Delivery	V/VN 212	212,000	883	22	30	33	22	3,610	1,740	120	219	1/3	1,075
3	V/VN 247	247,000	1,029	26	34	39	26	4,820	1,910	111	256	1/2	1,075
	V/VN 279	279,000	1,163	30	37	45	30	5,460	2,165	111	289	1/2	1,075
	V/VN 333	333,000	1,388	30	37	45	30	5,980	2,165	116	345	3/4	1,140
	V/VN 385	385,000	1,604	30	36	45	30	7,680	1,860	110	398	1	1,140
	V/VN 500	500,000	2,083	37	44	56	37	10,390	2,520	108	517	1 1/2	1,140
	V/VN 610	610,000	2,542	36	43	54	36	11,750	2,315	112	631	1 1/2	1,140
	V 952	952,000	3,967	37		56		12,170	2,321	139	985	2	1,140

#### Table 8.2 - Performance Data for Standard Units at Standard Conditions of 2 lb. Steam and 60°F Entering Air Reduced Motor Speed ④

						Motor Data					
Туре	Model No.	Btu/hr	Sq. Ft. EDR	Maximum Mounting Height (ft.) ①	Heat Throw or Spread @ Max. Height ①	CFM ②	Outlet Velocity (Fpm)	Final Air Temp. (°F)	Condensate Ib/hr	Нр	Approx. RPM
	HSB/HC 18	14,000	58	8	10	220	415	118	14	1/60	1,000
	HSB/HC 24	18,000	75	9	11	230	440	131	19	1/25	1,000
	HSB/HC 33	25,000	104	10	13	395	440	118	26	1/25	1,000
Delivery	HSB/HC 47	38,000	158	12	17	450	515	137	39	1/12	1,000
Denvery	HSB/HC 63	47,000	195	14	17	685	430	122	49	1/12	1,000
	HSB/HC 86	64,000	265	15	19	825	525	131	66	1/8	1,000
	HSB/HC 108	81,000	340	17	19	1,255	500	119	84	1/8	1,000

① Horizontal units with horizontal louvers open 30° from vertical plane. Vertical types equipped with cone jet deflector, blades fully opened are shown in bold.
 ② CFM for horizontal types is entering CFM. CFM for vertical and "Power-Throw" types is leaving CFM.
 ③ V and PT models have copper tubes, VN and PTN models have 90/10 cupro-nickel tubes.

④ Requires Solid State Motor Speed Controller.

## **STEAM PERFORMANCE DATA - LOW OUTLET TEMPERATURE MODELS**



## Table 9.1 - Performance Data for Low Outlet Temperature Units at Standard Conditions of 2 lb. Steam and 60°F Entering Air High Motor Speed

								Air Da	ata			Moto	r Data
Туре	Model No.	Btu/hr	Sq. Ft. EDR	Max Mou Heig	imum Inting Int (ft.) ①	Heat T or Spr Max. H	Throw ead @ leight	CFM ②	Outlet Velocity (Fpm)	Final Air Temp. (°F)	Condensate Ib/hr	Нр	Approx. RPM
	HSB/HC 18L	15,900	66		9	2	0	364	655	100	16	1/60	1,550
	HSB/HC 24L	19,300	80		11	2	1	435	795	100	20	1/25	1,550
	HSB/HC 33L	29,500	123		12	2	4	695	745	99	31	1/25	1,550
	HSB/HC 47L	32,000	133		14	3	2	855	910	94	33	1/12	1,550
	HSB/HC 63L	52,500	219		16	3	3	1,170	710	101	54	1/12	1,550
Horizontal	HSB/HC 86L	61,500	256		17	36		1,510	910	97	64	1/8	1,625
Delivery	HSB/HC 108L	86,500	360		19	36		2,150	825	97	90	1/8	1,625
	HSB/HC 121L	88,000	367		18	29		2,070	800	98	91	1/5	1,075
	HSB/HC 165L	143,000	596		21		5	3,480	930	97	148	1/3	1,075
	HSB/HC 258L	190,000	792		22		1	4,655	750	98	197	1/2	1,075
	HSB/HC 290L	207,000	863		23	5	3	5,040	805	94	214	1/2	1,075
	HSB/HC 340L	255,000	1,063		23		53		775	102	264	1/2	1,075
Power- Throw™ ₃	PT/PTN 610L	470,000	1,958	:	22		54	2,400	2,445	97	486	1-1/2	1,140
	V 42L	33,000	138	13	17	20	13	960	835	94	34	1/30	1,050
	V 59L	44,000	183	16	22	24	16	1,190	1,035	96	45	1/30	1,050
	V 78L	62,000	258	19	26	29	19	1,740	1,070	95	65	1/15	1,050
	V 95L	71,000	296	19	26	29	19	1,760	1,180	99	73	1/15	1,050
	V/VN 139L	103,000	429	23	31	35	23	2,860	1,380	95	106	1/6	1,075
	V/VN 161L	127,000	529	26	35	39	26	3,400	1,640	96	132	1/3	1,075
Vertical	V/VN 193L	149,000	621	27	36	41	27	3,710	1,790	99	154	1/3	1,075
Delivery	V/VN 212L	163,000	679	27	36	41	27	3,830	1,845	102	169	1/3	1,075
3	V/VN 247L	190,000	792	32	42	48	32	5,110	2,030	96	197	1/2	1,075
	V/VN 279L	215,000	896	36	45	54	36	5,790	2,300	96	222	1/2	1,075
	V/VN 333L	256,000	1,067	36	45	54	36	6,340	2,300	100	265	3/4	1,140
	V/VN 385L	296,000	1,233	36	43	54	36	8,140	1,970	95	307	1	1,140
	V/VN 500L	385,000	1,604	45	54	68	45	11,000	2,670	94	400	1-1/2	1,140
	V/VN 610L	470,000	1,958	44	52	66	44	12,400	2,445	97	485	1-1/2	1,140
	V 952L	733,000	3,055	45	-	68	-	12,940	2,450	115	759	2	1,140

#### Table 9.2 - Performance Data for Low Outlet Temperature Units at Standard Conditions of 2 lb. Steam and 60°F Entering Air Reduced Motor Speed ④

						Motor Data					
Туре	Model No.	Btu/hr	Sq. Ft. EDR	Maximum Mounting Height (ft.) ①	Heat Throw or Spread @ Max. Height ①	CFM ②	Outlet Velocity (Fpm)	Final Air Temp. (°F)	Condensate Ib/hr	Нр	Approx. RPM
	HSB/HC 18L	12,000	51	9	12	230	425	108	12	1/60	1,000
	HSB/HC 24L	14,400	60	11	13	265	490	109	15	1/25	1,000
l la rima natal	HSB/HC 33L	22,000	92	12	14	430	470	107	23	1/25	1,000
Delivery	HSB/HC 47L	24,300	101	14	19	540	580	101	25	1/12	1,000
Derivery	HSB/HC 63L	39,500	164	16	20	725	445	109	41	1/12	1,000
	HSB/HC 86L	46,000	192	17	22	925	565	105	48	1/8	1,000
	HSB/HC 108L	65,000	270	19	22	1,330	520	104	67	1/8	1,000

D Horizontal units with horizontal louvers open 30° from vertical plane. Vertical types equipped with cone jet deflector, blades fully opened are shown in bold.
 CFM for horizontal types is entering CFM. CFM for vertical and "Power-Throw" types is leaving CFM.

③ V and PT models have copper tubes, VN and PTN models have 90/10 cupro-nickel tubes.

④ Requires Solid State Motor Speed Controller.

## HOT WATER PERFORMANCE DATA - STANDARD MODELS



## Table 10.1 - Performance Data for Standard Units at Standard Conditions of 200°F Entering Water and 60°F Entering Air High Motor Speed

			Water Data				Air Data							Motor Data	
Туре	Model No.	Btu/hr	GPM	Pressure Drop (Ft. of Water)	Min/Max GPM	Maxi Mou Heigi	mum nting nt (ft.) D	Heat <sup>-</sup> or Spr Max. I	Throw read @ Height D	CFM ②	Outlet Velocity (Fpm)	Final Air Temp. (°F)	Нр	Approx. RPM	
	HSB/HC 18	12,600	1.3	0.5	0.3 / 5.0	ę	9	1	8	340	615	93	1/60	1,550	
	HSB/HC 24	16,200	1.7	0.8	0.3 / 5.0	1	0	1	9	370	675	100	1/25	1,550	
	HSB/HC 33	21,700	2.3	0.2	0.4 / 10.0	1	1	2	3	630	675	91	1/25	1,550	
	HSB/HC 47	30,900	3.2	0.4	0.4 / 10.0	1	3	3	0	730	785	98	1/12	1,550	
	HSB/HC 63	45,600	4.7	0.6	0.5 / 20.0	1	5	3	1	1,120	680	97	1/12	1,550	
Harimontal	HSB/HC 86	60,200	6.3	1.0	0.5 / 20.0	1	6	3	3	1,340	820	101	1/8	1,625	
Delivery	HSB/HC 108	83,700	8.7	2.8	0.5 / 30.0	1	8	3	3	2,010	775	98	1/8	1,625	
Denvery	HSB/HC 121	93,000	9.7	3.3	0.7 / 30.0	1	17		7	1,775	700	107	1/5	1,075	
	HSB/HC 165	130,900	13.6	8.6	2.0 / 30.0	2	20		3	3,240	870	96	1/3	1,075	
	HSB/HC 193	143,000	14.9	1.4	2.0 / 50.0	1	9	4	1	2,900	790	105	1/3	1,075	
	HSB/HC 258	201,900	21.0	5.7	2.5 / 70.0	2	0	4	7	4,560	740	100	1/2	1,075	
	HSB/HC 290	228,600	23.8	7.1	2.5 / 70.0	2	2	5	0	4,590	750	105	1/2	1,075	
	HSB/HC 340	271,100	28.2	11.3	2.8 / 70.0	2	22		50		720	108	1/2	1,075	
	PT/PTN 279	192,300	20.0	0.2	4.5 / 60.0	1	7	10	28	5,460	2,165	94	1/2	1,075	
	PT/PTN 333	238,500	24.8	0.4	4.5 / 100.0	1	8	1	17	5,980	2,165	99	3/4	1,140	
Power-	PT/PTN 385	276,100	28.8	0.6	4.5 / 100.0	1	8	12	24	7,680	1,860	95	1	1,140	
3	PT/PTN 500	358,000	37.3	0.5	6.0 / 100.0	1	19		38	10,390	2,520	93	1 1/2	1,140	
	PT/PTN 610	450,400	46.9	1.0	6.0 / 100.0	2	2	151		11,750	2,315	97	1 1/2	1,140	
	PT 952	721,600	75.2	1.1	14.0 / 200.0	2	3	1	50	12,166	2,321	120	2	1,140	
	V/VN 42	30,100	3.1	0.6	0.5 / 10.0	12	16	18	12	950	825	90	1/30	1,050	
	V/VN 59	42,600	4.4	0.5	0.8 / 15.0	15	20	22	15	1,155	1,005	96	1/30	1,050	
	V/VN 78	57,000	5.9	0.5	1.0 / 20.0	16	22	24	16	1,590	1,065	95	1/15	1,050	
	V/VN 95	69,300	7.2	0.5	1.3 / 25.0	16	22	24	16	1,665	1,120	101	1/15	1,050	
	V/VN 139	106,600	11.1	2.6	1.0 / 30.0	19	26	29	19	2,660	1,285	99	1/6	1,075	
	V/VN 161	123,200	12.8	2.2	1.3 / 40.0	21	29	32	22	2,945	1,420	101	1/3	1,075	
Vertical	V/VN 193	147,200	15.3	2.2	1.5 / 50.0	23	32	35	24	3,500	1,690	101	1/3	1,075	
Delivery	V/VN 212	161,700	16.8	1.5	2.0 / 60.0	23	32	35	24	3,610	1,740	104	1/3	1,075	
3	V/VN 247	188,700	19.7	2.1	2.0 / 60.0	28	37	41	28	4,820	1,910	98	1/2	1,075	
	V/VN 279	212,600	22.2	2.1	2.3 / 75.0	32	40	48	32	5,460	2,165	98	1/2	1,075	
	V/VN 333	260,100	27.1	3.8	2.8 / 75.0	32	40	48	32	5,980	2,165	102	3/4	1,140	
	V/VN 385	302,100	31.5	5.0	3.3 / 75.0	32	39	48	32	7,680	1,860	98	1	1,140	
	V/VN 500	391,700	40.8	4.8	3.0 / 100.0	39	47	59	40	10,390	2,520	96	1 1/2	1,140	
	V/VN 610	450,400	46.9	1.0	6.0 / 100.0	38	46	57	39	11,750	2,315	97	1 1/2	1,140	
	V 952	721,600	75.2	1.1	14.0 / 200.0	39		59		12,166	2,321	120	2	1,140	

## Table 10.2 - Performance Data for Standard Units at Standard Conditions of 200°F Entering Water and 60°F Entering Air Reduced Motor Speeds $\circledast$

		-	Wat	er Data		A		Motor Data			
Туре	Model No.	Btu/hr	GPM	Pressure Drop (Ft. of Water)	Maximum Mounting Height (ft.) ①	Heat Throw or Spread @ Max. Height ①	CFM ②	Outlet Velocity (Fpm)	Final Air Temp. (°F)	Нр	Approx. RPM
	HSB/HC 18	9,900	1.3	0.5	9	11	220	400	101	1/60	1,000
	HSB/HC 24	12,400	1.7	0.8	10	12	230	425	109	1/25	1,000
	HSB/HC 33	16,700	2.3	0.2	11	14	395	430	98	1/25	1,000
Horizontal Delivery	HSB/HC 47	23,600	3.2	0.4	13	18	450	490	107	1/12	1,000
	HSB/HC 63	34,600	4.7	0.6	15	18	685	420	106	1/12	1,000
	HSB/HC 86	45,900	6.3	1.0	16	20	825	515	110	1/8	1,000
	HSB/HC 108	64,300	8.7	2.8	18	20	1,255	490	106	1/8	1,000

1 Horizontal units with horizontal louvers open 30° from vertical plane. Vertical types equipped with cone jet deflector, blades fully opened are shown in bold.

Non-bolded mounting height/spread data is for units without deflectors.

© CFM for horizontal types is entering CFM. CFM for vertical and "Power-Throw" types is leaving CFM.

③ V and PT models have copper tubes, VN and PTN models have 90/10 cupro-nickel tubes.



## Table 11.1 - Performance Data for Low Outlet Temperature Units at Standard Conditions of 200°F Entering Water and 60°F Entering Air – High Motor Speed

			Water Data				Air Data							Motor Data	
Туре	Model No.	Btu/hr	GPM	Pressure Drop (Ft. of Water)	Min/Max GPM	Maxi Mou Heigl	mum nting nt (ft.) D	Heat or Spi Max.	Throw read @ Height D	CFM ②	Outlet Velocity (Fpm)	Final Air Temp. (°F)	Нр	Approx. RPM	
	HSB/HC 18L	11,300	1.2	0.4	0.3 / 5.0	1	0	2	21	364	650	88	1/60	1,550	
	HSB/HC 24L	13,700	1.4	0.6	0.3 / 5.0	1	2	2	22	435	775	88	1/25	1,550	
	HSB/HC 33L	19,300	2.0	0.2	0.4 / 10.0	1	3	2	26	695	730	85	1/25	1,550	
	HSB/HC 47L	21,100	2.2	0.2	0.4 / 10.0	1	5	3	34	855	890	82	1/12	1,550	
	HSB/HC 63L	37,900	4.0	0.4	0.5 / 20.0	1	7	3	35	1,170	695	89	1/12	1,550	
Horizontal	HSB/HC 86L	44,600	4.6	0.6	0.5 / 20.0	1	8	3	8	1,510	890	87	1/8	1,625	
Delivery	HSB/HC 108L	66,100	6.9	1.8	0.8 / 30.0	2	20	3	88	2,150	815	88	1/8	1,625	
	HSB/HC 121L	66,700	6.9	1.9	0.8 / 30.0	1	9	3	31	2,070	785	89	1/5	1,075	
	HSB/HC 165L	113,200	11.8	6.6	2.0 / 30.0	2	3	4	8	3,480	920	89	1/3	1,075	
	HSB/HC 258L	147,400	15.4	3.2	2.5 / 70.0	2	3	5	54	4,655	735	89	1/2	1,075	
	HSB/HC 290L	161,100	16.8	3.7	2.5 / 70.0	2	5	5	57	5,040	800	89	1/2	1,075	
	HSB/HC 340L	200,900	20.9	6.6	2.5 / 70.0	2	:5	57		5,575	760	93	1/2	1,075	
Power- Throw™ ③	PT/PTN 610L	344,900	35.9	0.6	6.0 / 100.0	2	24	1	58	12,400	2,445	86	1-1/2	1,140	
	V 42L	23,000	2.4	0.4	0.5 / 10.0	14	18	21	14	960	835	83	1/30	1,050	
	V 59L	32,600	3.4	0.3	0.8 / 15.0	17	23	25	17	1,190	1,035	86	1/30	1,050	
	V 78L	43,600	4.5	0.3	1.0 / 20.0	20	28	31	21	1,740	1,170	84	1/15	1,050	
	V 95L	53,100	5.5	0.3	1.3 / 25.0	20	28	31	21	1,760	1,180	89	1/15	1,050	
	V/VN 139L	81,200	8.5	1.6	1.0 / 30.0	24	33	37	25	2,860	1,380	87	1/6	1,075	
	V/VN 161L	93,900	9.8	1.3	1.3 / 40.0	28	37	41	28	3,400	1,640	86	1/3	1,075	
Vertical	V/VN 193L	112,500	11.7	1.3	1.5 / 50.0	29	38	43	29	3,710	1,790	89	1/3	1,075	
Delivery	V/VN 212L	123,400	12.9	0.9	2.0 / 60.0	29	38	43	29	3,830	1,845	91	1/3	1,075	
3	V/VN 247L	143,600	15.0	1.2	2.0 / 60.0	34	45	51	35	5,110	2,030	87	1/2	1,075	
	V/VN 279L	162,200	16.9	1.2	2.3 / 75.0	38	48	57	39	5,790	2,300	87	1/2	1,075	
	V/VN 333L	198,300	20.7	2.3	2.3 / 75.0	38	48	57	39	6,340	2,300	90	3/4	1,140	
	V/VN 385L	229,100	23.9	3.0	2.3 / 75.0	38	46	57	49	8,140	1,970	87	1	1,140	
	V/VN 500L	295,000	30.7	2.8	3.0 / 100.0	48	57	72	49	11,000	2,670	85	1-1/2	1,140	
	V/VN 610L	344,900	35.9	0.6	6.0 / 100.0	47	55	70	48	12,400	2,445	86	1-1/2	1,140	
	V 952L	546,700	56.9	0.7	14.0 / 100.0	48	-	72	-	12,800	2,440	102	2	1,140	

 Table 11.2 - Performance Data for Low Outlet Temperature Units at Standard Conditions of

 200°F Entering Water and 60°F Entering Air – Reduced Motor Speeds (a)

			Water Data		Air Data					Motor Data	
Туре	Model No.	Btu/hr	GPM	Pressure Drop (Ft. of Water)	Maximum Mounting Height (ft.) ①	Heat Throw or Spread @ Max. Height ①	CFM ②	Outlet Velocity (Fpm)	Final Air Temp. (°F)	Нр	Approx. RPM
	HSB/HC 18L	8,700	1.2	0.4	10	13	230	410	94	1/60	1,000
	HSB/HC 24L	10,400	1.4	0.6	12	14	265	475	95	1/25	1,000
	HSB/HC 33L	14,700	2.0	0.2	13	16	430	455	91	1/25	1,000
Delivery	HSB/HC 47L	16,300	2.2	0.2	15	21	540	570	87	1/12	1,000
Delivery	HSB/HC 63L	29,000	4.0	0.4	17	21	725	435	96	1/12	1,000
	HSB/HC 86L	33,900	4.6	0.6	18	23	925	550	93	1/8	1,000
	HSB/HC 108L	50,500	6.9	1.8	20	23	1,330	510	94	1/8	1,000

① Horizontal units with horizontal louvers open 30° from vertical plane. Vertical types equipped with cone jet deflector, blades fully opened are shown in bold.

Non-bolded mounting height/spread data is for units without deflectors.

CFM for horizontal types is entering CFM. CFM for vertical and "Power-Throw" types is leaving CFM.
 V and PT models have copper tubes, VN and PTN models have 90/10 cupro-nickel tubes.

Requires Solid State Motor Speed Controller.

## DIMENSIONAL DATA Horizontal Air Delivery Models — Two Styles

#### Figure 12.1 - Model Dimensions HSB 18-193



#### Figure 12.3 - Model Dimensions HC 18-165



#### Table 12.1 - Model HSB and HC Dimensions ① ②

#### Figure 12.2 - Model Dimensions HSB 258-340



Figure 12.4 - Model Dimensions HC 193-340 ①



 $\odot$  Vertical deflector blades shown are standard on models HC 258-340 and optional on model HC 193.

Madal										Female	Far	Approx.
Model		_	•	115 Std.	115V Exp.	_	_			Connections	Fan	Snipping
Number	A	В	C	Motor	Motor	E	F	G	н	NPT	Diameter	Wt. lb.
HSB 18	12-3/8	13	6	5	12	-	3	-	-	3/4	9	16
HSB 24	12-3/8	13	6	6-1/2	12	-	3	-	-	3/4	9	20
HSB 33	16-3/8	17-1/2	8-3/4	6-1/2	12-1/4	11	3-5/8	6	-	1-1/4	12	34
HSB 47	16-3/8	17-1/2	8-3/4	8	12-1/4	11	3-5/8	6	-	1-1/4	12	36
HSB 63	20-7/16	21-1/2	8-3/4	8	12-3/4	15	3-5/8	6	-	1-1/4	14	48
HSB 86	20-7/16	21-1/2	8-3/4	9	12-3/4	15	3-5/8	6	-	1-1/4	14	52
HSB 108	24-7/16	25-1/2	9-1/2	8	11-1/2	18	3-3/4	6-3/8	-	1-1/4	18	74
HSB 121	24-7/16	25-1/2	9-1/2	7-1/2	11	18	3-3/4	6-3/8	-	1-1/4	18	76
HSB 165	30-1/2	30-1/2	9-1/4	9-1/2	14	21-1/4	3-3/4	6-3/8	-	1-1/4	22	92
HSB 193	30-1/2	30-1/2	9-1/4	9-1/2	14	21-1/4	3-3/4	6-3/8	-	1-1/4	22	98
HSB 258	38-1/2	38-1/2	12-1/2	10-1/2	14	18-1/2	3-5/8	7-7/8	-	1-1/4	22	162
HSB 290	38-1/2	38-1/2	12-1/2	10-1/2	14	18-1/2	3-5/8	7-7/8	-	1-1/4	24	168
HSB 340	38-1/2	44-1/2	12-1/2	10-1/2	14	18-1/2	3-5/8	7-7/8	-	1-1/4	24	176
HC 18	11-1/2	12-3/4	6	5	12	5-5/8	2-1/4	4-1/8	7-1/2	1/2	9	16
HC 24	11-1/2	12-3/4	6	6-1/2	12	5-5/8	2-1/4	4-1/8	7-1/2	1/2	9	20
HC 33	15	17-1/2	8-3/4	6-1/2	12-1/4	11	3-5/8	6	10	3/4	12	34
HC 47	15	17-1/2	8-3/4	8	12-1/4	11	3-5/8	6	10	3/4	12	35
HC 63	18-1/2	21-1/2	8-3/4	8	12-3/4	15	3-5/8	6	14	3/4	12	48
HC 86	18-1/2	21-1/2	8-3/4	9	12-3/4	15	3-5/8	6	14	3/4	14	52
HC 108	22-1/2	25-1/2	9-1/2	8	11-1/2	18	3-5/8	6-3/8	18	3/4	18	74
HC 121	22-1/2	25-1/2	9-1/2	7-1/2	11	18	3-5/8	6-3/8	18	3/4	18	76
HC 165	26-1/2	29-1/2	9-1/4	9-1/2	14	21-1/4	3-5/8	6-3/8	22	3/4	22	92
HC 193	30-1/2	32-1/2	9-1/4	9-1/2	14	21-1/4	3-5/8	4-3/4	26	1-1/4	22	98
HC 258	38-1/2	38-1/2	12-1/2	10-1/2	14	18-1/2	3-5/8	8	34	1-1/4	22	163
HC 290	38-1/2	38-1/2	12-1/2	10-1/2	14	18-1/2	3-5/8	8	34	1-1/4	24	168
HC 340	38-1/2	44-1/2	12-1/2	10-1/2	14	18-1/2	3-5/8	8	34	1-1/4	24	176

1 All dimensions in inches.

② Dimensions shown are for Standard and Low Outlet Temperature Models.

## DIMENSIONAL DATA

#### Figure 13.1 - Model Dimensions V/VN and PT/PTN



Table 13.1 - Model V/	VN and PT/PTN	<b>Dimensions</b>	1)	23
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								_	Male Connections		Approx.
Model	•	Б	C	П	E	-	G	Fan	Top	PT Bottom	Shipping
	A	<b>B</b>			E d O/O	F	9	Diameter		Bottom	
V/VN 42	24-3/4	3-5/8	11-3/8	2-1/8	4-3/8	14-1/2	-	14	1-1/4	1-1/4	36
V/VN 59	24-3/4	5-1/8	11-3/8	2-1/8	4-3/8	14-1/2	-	14	1-1/4	1-1/4	42
V/VN 78	24-3/4	6-5/8	11-3/8	2-1/8	2-5/8	16-1/2	-	16	1-1/4	1-1/4	46
V/VN 95	24-3/4	8-1/8	11-3/8	2-1/8	2-5/8	16-1/2	-	16	1-1/4	1-1/4	48
V/VN 139	34-3/4	6-7/8	18-3/8	2-1/8	3	19-1/2	-	19	1-1/2	1	70
V/VN 161	34-3/4	8-3/8	18-3/8	2-1/8	3	19-1/2	-	19	1-1/2	1	80
V/VN 193	34-3/4	9-7/8	18-3/8	2-1/8	3	19-1/2	-	19	1-1/2	1	86
V/VN 212	34-3/4	12-7/8	18-3/8	2-1/2	3	19-1/2	-	19	2	1-1/4	94
V/VN 247	34-3/4	12-7/8	18-3/8	2-1/2	3	21-1/2	-	21	2	1-1/4	108
V/VN 279	34-3/4	14-3/8	18-3/8	2-1/2	3	21-1/2	-	21	2	1-1/4	112
V/VN 333	43-1/4	14-5/8	31-1/2	2-7/8	3-1/8	22-1/2	18-1/5	22	2-1/2	1-1/2	166
V/VN 385	43-1/4	14-1/2	31-1/2	2-7/8	3-1/2	27-1/2	18-1/5	27	2-1/2	1-1/2	168
V/VN 500	43-1/4	19	31-1/2	2-7/8	3-1/2	27-1/2	18-1/5	27	2-1/2	1-1/2	360
V/VN 610	51-1/2	19-1/8	31-3/8	-	3-3/4	30-1/2	31-3/8	30	2-1/2	1-1/2	450
V 952	53-3/4	21-1/8	30	-	3-1/2	31	30	30	3	3	487
PT/PTN 279	34-3/4	22-5/8	25-1/4	16-3/4	16-3/4	-	-	21	2	1-1/4	122
PT/PTN 333	43-1/4	23-7/8	30	15-3/4	14-3/8	-	-	22	2-1/2	1-1/2	176
PT/PTN 385	43-1/4	25-3/4	30	15-3/4	14-3/8	-	-	27	2-1/2	1-1/2	184
PT/PTN 500	43-1/4	29	30	20-1/4	14-3/8	-	-	27	2-1/2	1-1/2	376
PT/PTN 610	51-1/2	29-5/8	30	20-3/8	21	-	-	30	2-1/2	1-1/2	472
PT 952	53-3/4	26-3/8	30	23-1/8	26-7/8	-	-	30	3	3	487

① All dimensions in inches.

 $\ensuremath{\textcircled{O}}$  Dimensions shown are for Standard and Low Outlet Temperature Models.

③ See Table 13.2 for optional air outlet accessory dimensions.

Table	132-	Vertical	Air Outlet	Accessories	Dimensions	⊕
lable	10.2 -	vertical		Accessories	Dimensions	U

Model	Con	e-Jet	Trun	cone	Louvers		
Number	L	Т	М	X	Р	Z	
V 42, V 59	6-1/2	18-7/8	12	22	6-1/2	16-7/8	
V 78, V 95	6-1/2	18-7/8	12	22	6-1/2	16-7/8	
V 139, V 212	7-1/2	24-3/4	13	27	7-1/2	19-3/4	
V 247, V 279	8	26-7/8	16	34	8	22-3/4	
V 333	8-1/2	28	16	34	8-1/2	22-3/4	
V 385, V 500	10	22-3/4	21	41	10	27-3/4	
V 610	10-1/2	36-3/4	21	41	10-1/2	30-3/4	
V 952	-	-	-	-	19-1/2	32	

① All dimensions in inches.

## SERVICE

## WARNING

When servicing or repairing this equipment, use only factory-approved service replacement parts. A complete replacement parts list may be obtained by contacting Modine Manufacturing Company. Refer to the rating plate on the unit for complete unit substitution of parts or controls not approved by the factory will be at the owner's risk.

## CAUTION

- 1. Service or repair of this equipment must be performed by a qualified service agency.
- 2. Do not reuse any electrical component which has been wet. Replace component.

## IMPORTANT

To check most of the Possible Remedies in the troubleshooting guide listed in Table 15.1, refer to the applicable sections of the manual.

Heating equipment should be serviced before each heating season to assure proper operations. The following items may be required more frequently based on the environment in which the unit is installed and frequency of equipment operation.

All installation and service of these units must be performed by a qualified installation and service agency.

Before any service, BE SURE TO TURN OFF THE STEAM OR WATER SUPPLY AT THE MANUAL SHUT-OFF VALVES AND TURN OFF ALL ELECTRIC POWER TO THE HEATER.

### Motors

- 1. Remove grease and dirt on motor during each inspection or lubrication. Open frame motors should be blown clean every heating season, or whenever coils are cleaned, whichever is sooner.
- Lubricate motor according to manufacturer's instructions located on the motor. When no motor oiling instructions are on the motor, oil the motor every two thousand hours of operation with SAE20 motor oil for units in normal applications. Adjust oiling according to usage and atmosphere.
- 3. Some motors do not have oil fittings. These motors are lubricated for long life and do not require further lubrication.
- 4. A change in line voltage higher or lower than motor nameplate rating may cause overheating and serious motor damage. Check plant voltage conditions. A separate manual starter with thermal overload protection device is recommended for those units that do not have motors with built-in overload protection.

## Coils

 Clean coil at least once a year; more often under unfavorable conditions. Unless coil is kept reasonably free of dirt, lint and grease, its original heating capacity will be reduced possibly to a serious degree, and motor damage may result.

#### Two commonly used cleaning methods are:

- Loosen dirt by brushing fins on side where air enters coil and then turn on fan to blow dirt from unit.
- Use high pressure air hose to loosen dirt by blowing from side where air leaves coil (side adjacent to louvers on blow-through units; side adjacent to fan on draw-through units).

## SERVICE / TROUBLESHOOTING

- 2. For thorough cleaning of coil, remove motor and fan and spray a mild alkaline cleaning solution over the coil. After a few minutes, follow by a hot water rinse. (A steam gun can be used for spraying cleaning solution and hot water.)
- 3. Coils subjected to corrosive fumes should be checked and cleaned frequently.
- Provide controlled water treatment don't use excess of boiler compounds. Contact your boiler compound supplier for proper usage or the services of a water treatment laboratory.
- 5. Periodic internal flushing of the coils is recommended in areas where water supply is suspected of causing scale. Use an alkaline-chelant solution and introduce it at the main pump of the hydronic system. Flush thoroughly.

WARNING: USING INORGANIC OR MINERAL ACIDS SUCH AS MURIATIC (HYDROCHLORIC) ACID, EVEN THOUGH INHIBITED, MAY LEAD TO SEVERE DAMAGE, INCLUDING CORROSION AND LEAKAGE.

- 6. De-aerate boiler feed-water (particularly if large amount of new water is used).
- 7. Ensure rapid continuous and adequate condensate drainage by properly sized and installed traps and piping. Check traps for sticking. Clean strainers ahead of traps. (When traps don't work, condensate accumulates in unit heater coil; water hammer results.)
- 8. Adequately vent each unit.
- 9. Use low pressure steam when possible.

#### Table 15.1 - Troubleshooting

#### Fails to Maintain Temperature

- 1. Undersized unit heater, boiler, pump or piping.
- 2. Unit heater operating at low speed when sized for high speed.
- 3. Unit heater mounted too high heated air not delivered to floor.
- 4. Thermostat improper location or setting, or not functioning.
- 5. Dirty or clogged coil.

#### **Unit Blows Cold Air**

- 1. Manual shut-off valve closed.
- 2. Insufficient steam pressure of lack of hot water.
- 3. Aquastat not functioning.
- 4. Improper venting.
- 5. Steam trap not functioning.
- 6. Drip leg too short (steam system).
- 7. Return line plugged (steam system).
- 8. Pump undersized or not operating (hot water system).

#### **Does Not Operate When Heat Needed**

- 1. Defective motor or electrical connections.
- 2. Thermostat, aquastat or pressure limit control not functioning.

#### Fails to Deliver Heat to Floor

- 1. Units mounted too high.
- 2. Operating on low speed.
- 3. Final air temperature too high.
- 4. Louvers not adjusted properly.
- 5. Wrong type of diffuser (on verticals).
- 6. Undersized unit heater (insufficient air delivery).
- 7. Wrong type of unit (may require vertical delivery).
- 8. Cross ventilation or drafts.
- 9. Obstructions to air flow.

#### Casings

- Periodic cleaning of casings is recommended to remove dirt, grease and corrosive substances that may injure finish. Rusted or corroded spots should be cleaned and repainted.
- Tighten fan guard and motor bracket. Check fan for proper clearance, free rotation and firm connection to shaft.
   When servicing is complete, tag unit to indicate date of inspection, lubrication and cleaning.

#### **Replacement Parts**

When requesting parts please contact your local representative. Please have full model and serial number available. See Figure 15.1.

#### **Noisy Unit**

- 1. Loose bolts or screws.
- 2. Fan blade bent, out of balance.
- 3. Dirt accumulation on fan blades.
- 4. Fan hub or blade rivets loose.
- 5. Motor shaft bearing worn.
- 6. Motor mounting bent, fan not positioned properly in venturi.
- 7. Conduit too rigid, transmits vibration noise.
- 8. BX cable touching unit heater, chatters as casing vibrates.

#### **Employees Complain of Hot Blast**

- 1. Air stream aimed directly at employees.
- 2. Louvers not adjusted properly.
- 3. Wrong type of diffuser (on verticals).
- 4. Excessive final air temperature.

#### Unit Operates Too Long

- 1. Thermostat installed on cold wall or other improper location.
- 2. Aquastat or pressure limit control not functioning properly.
- 3. Unit is undersized.

#### **Frequent Motor Failure**

- 1. Voltage fluctuations too high or too low.
- 2. Excessive or insufficient lubrication.
- 3. Wiring to motor undersized.
- 4. Improper electrical connections.
- 5. Motor operating in too high air temperature.
- 6. Restricted air flow due to clogged coil or closed louvers.
- 7. Fan out of balance.
- 8. Unbalanced voltage on  $3\phi$  power.

#### **Coil Failure/Unit Leaks**

- 1. Severe internal corrosion from feedwater.
- 2. Type of boiler treatment.
- 3. Entrained air causing water hammer.
- 4. Continuous operation above 150 PSI (375°F)(steam systems).
- 5. Loose connection.

## **COMMERCIAL WARRANTY**

Seller warrants its products to be free from defects in material and workmanship, EXCLUSIVE, HOWEVER, of failures attributable to the use of materials substituted under emergency conditions for materials normally employed. This warranty covers replacement of any parts furnished from the factory of Seller, but does not cover labor of any kind and materials not furnished by Seller, or any charges for any such labor or materials, whether such labor, materials or charges thereon are due to replacement of parts, adjustments, repairs, or any other work done. This warranty does not apply to any equipment which shall have been repaired or altered outside the factory of Seller in any way so as, in the judgment of Seller, to affect its stability, nor which has been subjected to misuse, negligence, or operating conditions in excess of those for which such equipment was designed. This warranty does not cover the effects of physical or chemical properties of water or steam or other liquids or gases used in the equipment.

BUYER AGREES THAT SELLER'S WARRANTY OF ITS PRODUCTS TO BE FREE FROM DEFECT IN MATERIAL AND WORKMANSHIP, AS LIMITED HEREIN, SHALL BE IN LIEU OF AND EXCLUSIVE OF ALL OTHER WARRANTIES, EITHER EXPRESS OR IMPLIED, WHETHER ARISING FROM LAW, COURSE OF DEALING, USAGE OF TRADE, OR OTHERWISE, **THERE ARE NO OTHER WARRANTIES, INCLUDING WARRANTY OF MERCHANTABILITY OR FITNESS FOR PURPOSE, WHICH EXTEND BEYOND THE PRODUCT DESCRIPTION CONFIRMED BY BUYER AND SELLER AS OF THE DATE OF FINAL AGREEMENT.** 

This warranty is void if the input to the product exceeds the rated input as indicated on the product serial plate by more than 5% on gas-fired and oil-fired units, or if the product in the judgment of SELLER has been installed in a corrosive atmosphere, or subjected to corrosive fluids or gases, been subjected to misuse, negligence, accident, excessive thermal shock, excessive humidity, physical damage, impact, abrasion, unauthorized alterations, or operation contrary to SELLER's printed instructions, or if the serial number has been altered, defaced or removed.

BUYER AGREES THAT IN NO EVENT WILL SELLER BE LIABLE FOR COSTS OF PROCESSING, LOST PROFITS, INJURY TO GOODWILL, OR ANY OTHER CONSEQUENTIAL OR INCIDENTAL DAMAGES OF ANY KIND RESULTING FROM THE ORDER OR USE OF ITS PRODUCT, WHETHER ARISING FROM BREACH OF WARRANTY, NONCONFORMITY TO ORDERED SPECIFICATIONS, DELAY IN DELIVERY, OR ANY LOSS SUSTAINED BY THE BUYER. BUYER'S REMEDY FOR BREACH OF WARRANTY, EXCLUSIVE OF ALL OTHER REMEDIES PROVIDED BY LAW, IS LIMITED TO REPAIR OR REPLACEMENT AT THE FACTORY OF SELLER, ANY COMPONENT WHICH SHALL, WITHIN THE APPLICABLE WARRANTY PERIOD DEFINED HEREIN AND UPON PRIOR WRITTEN APPROVAL, BE RETURNED TO SELLER WITH TRANSPORTATION CHARGES PREPAID AND WHICH THE EXAMINATION OF SELLER SHALL DISCLOSE TO HAVE BEEN DEFECTIVE; EXCEPT THAT WHEN THE PRODUCT IS TO BE USED BY BUYER AS A COMPONENT PART OF EQUIPMENT MANUFACTURED BY BUYER, BUYER'S REMEDY FOR BREACH, AS LIMITED HEREIN, SHALL BE LIMITED TO ONE YEAR FROM DATE OF SHIPMENT FROM SELLER. FOR GAS-FIRED PRODUCTS INSTALLED IN HIGH HUMIDITY APPLICATIONS AND UTILIZING STAINLESS STEEL HEAT EXCHANGERS, BUYER'S REMEDY FOR BREACH, AS LIMITED HEREIN, SHALL BE LIMITED TO TEN YEARS FROM DATE OF SHIPMENT FROM SELLER.

These warranties are issued only to the original owner-user and cannot be transferred or assigned. No provision is made in these warranties for any labor allowance or field labor participation. Seller will not honor any expenses incurred in its behalf with regard to repairs to any of Seller's products. No credit shall be issued for any defective part returned without proper written authorization (including, but not limited to, model number, serial number, date of failure, etc.) and freight prepaid.

#### OPTIONAL SUPPLEMENTAL WARRANTY

Provided a supplemental warranty has been purchased, Seller extends the warranty herein for an additional four (4) years on certain compressors. Provided a supplemental warranty has been purchased, Seller extends the warranty herein for an additional four (4) years or nine (9) years on certain heat exchangers.

## EXCLUSION OF CONSUMABLES & CONDITIONS BEYOND SELLER'S CONTROL

This warranty shall not be applicable to any of the following items: refrigerant gas, belts, filters, fuses and other items consumed or worn out by normal wear and tear or conditions beyond Seller's control, including (without limitation as to generality) polluted or contaminated or foreign matter contained in the air or water utilized for heat exchanger (condenser) cooling or if the failure of the part is caused by improper air or water supply, or improper or incorrect sizing of power supply.

Component Applicable Models	"APPLICABLE WARRANTY PERIOD"
Heat Exchangers Gas-Fired Units	TEN YEARS FROM DATE OF FIRST BENEFICIAL USE BY BUYER OR ANY OTHER USER, WITHIN TEN YEARS FROM DATE OF RESALE BY BUYER OR ANY OTHER USER, WITHIN TEN YEARS FROM DATE OF RESALE BY BUYER IN ANY UNCHANGED CONDITION, OR WITHIN ONE HUNDRED TWENTY-SIX MONTHS FROM DATE OF SHIPMENT FROM SELLER, WHICHEVER OCCURS FIRST
Heat Exchangers Low Intensity Infrared Units Compressors Condensing Units for Cassettes	FIVE YEARS FROM DATE OF FIRST BENEFICIAL USE BY BUYER OR ANY OTHER USER, WITHIN FIVE YEARS FROM DATE OF RESALE BY BUYER OR ANY OTHER USER, WITHIN FIVE YEARS FROM DATE OF RESALE BY BUYER IN ANY UNCHANGED CONDITION, OR WITHIN SIXTY-SIX MONTHS FROM DATE OF SHIPMENT FROM SELLER, WHICHEVER OCCURS FIRST
Burners Low Intensity Infrared Units Other Components excluding Heat Exchangers, Coils, Condensers, Burners, Sheet Metal	TWO YEARS FROM DATE OF FIRST BENEFICIAL USE BY BUYER OR ANY OTHER USER, WITHIN TWO YEARS FROM DATE OF RESALE BY BUYER IN ANY UNCHANGED CONDITION, OR WITHIN THIRTY MONTHS FROM DATE OF SHIPMENT FROM SELLER, WHICHEVER OCCURS FIRST
Heat Exchangers/Coils. Indoor and Outdoor Duct Furnaces and System Units, Steam/Hot Water Units, Oil-Fired Units, Electric Units, Cassettes, Vertical Unit Ventilators, Geothermal Units Compressors Vertical Unit Ventilators, Geothermal Units Burners High Intensity Infrared Units	ONE YEAR FROM DATE OF FIRST BENEFICIAL USE BY BUYER OR ANY OTHER USER, WITHIN ONE YEAR FROM DATE OF RESALE BY BUYER IN ANY UNCHANGED CONDITION, OR WITHIN EIGHTEEN MONTHS FROM DATE OF SHIPMENT FROM SELLER, WHICHEVER OCCURS FIRST
Sheet Metal Parts All Products As Modine Manufacturing Company has a continuou	s product improvement program, it reserves the right to change design and specifications without notice.



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