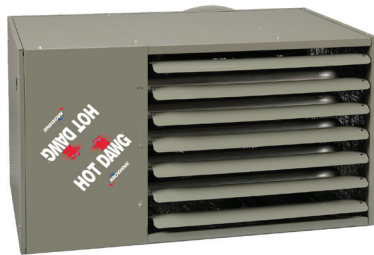




GAS-FIRED POWER VENTED UNIT HEATERS PROPELLER & BLOWER MODELS



MODEL HD



MODEL HDB



MODEL PDP



MODEL BDP



MODEL PTP/BTP



Modine’s power vented unit heaters are designed for the heating requirements of commercial and industrial buildings with select models available for residential garage heating as well.

For locations where negative pressure may be an issue or energy savings over older gravity vented units may be desired, Modine power vented gas fired unit heaters are your solution.

With 20 propeller and 11 blower model sizes available, the units cover a wide variety of applications with input ranges from 30,000 to 400,000 Btu/Hr in either natural or propane gas. This catalog describes the design benefits, construction features, performance data, unit selection procedure, and the optional and accessory devices available.

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**WARNING**

Do not locate ANY gas-fired unit in areas where chlorinated, halogenated or acid vapors are present in the atmosphere.

**DANGER**

Appliances must not be installed where they may be exposed to a potentially explosive or flammable atmosphere.

As Modine Manufacturing Company has a continuous product improvement program, it reserves the right to change design and specifications without notice.

**BREEZE™**
AccuSpec

The Modine Breeze® AccuSpec is the fastest way to generate performance data based on actual job conditions. The Breeze® AccuSpec program is a web-based sizing and selection program. The program provides a series of step-by-step questions that allow for the easy configuration of Modine products. After a model has been configured, the program can generate Submittal Schedules, Submittal Data (including performance and dimensional drawings), and Specifications.

Tubular Heat Exchanger Power Vented Unit Heaters, 30-125MBH

For residential, commercial or industrial applications that require a low profile unit, Modine offers the Hot Dawg®. Capable of being installed just one inch below the ceiling, the superior quality of the Hot Dawg makes it a preferred choice for a variety of applications, including garages and workshops.

Figure 3.1 - Hot Dawg Propeller Unit Heater



Figure 3.2 - Hot Dawg Blower Unit Heater



Power Vented Unit Heater, 150-400MBH

For commercial or industrial applications that require higher input ratings, the PDP/BDP and PTP are available in ratings that range from 150,000 to 400,000 Btu/Hr in either natural or propane gas.

Figure 3.3 - PDP/BDP Unit Heater

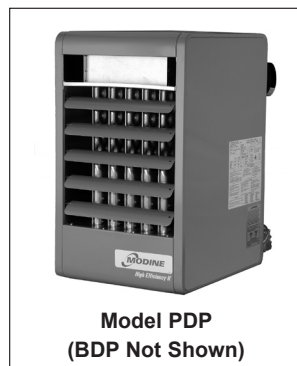


Figure 3.4 - PTP/BTP Unit Heater

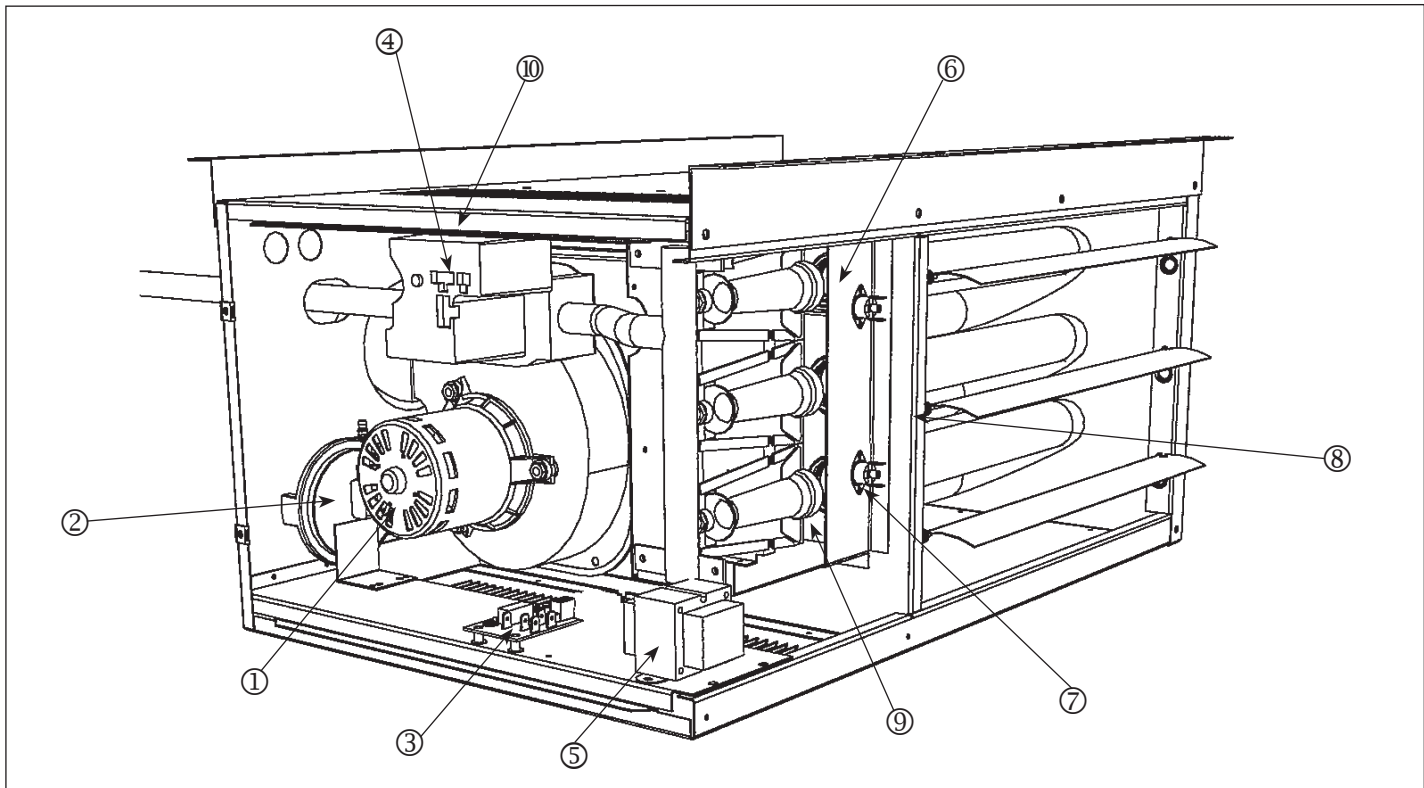


Table 3.1 - Standard Features and Factory Options ①

	Feature	Model					
		HD	HDB	PDP	BDP	PTP	BTP
Cabinet and Air Mover	Aluminized steel cabinet (gauge indicated)	22 ga.	22 ga.	20 ga.	20 ga.	20 ga.	20 ga.
	Low profile casing design	•	•				
	Baked-on polyester powder paint for durability and corrosion resistance	•	•	•	•	•	•
	Adjustable air-deflector blades	•	•	•	•	•	•
	Fans engineered for quiet operation	•	•	•	•	•	•
	Totally enclosed fan/blower motors (model sizes 100 and above)	•		•	•	•	•
	Fingerproof fan guard (optional on PDP and PTP units)	•	•	•		•	
	Two L-shaped mounting brackets (optional on sizes 100/125)	•	•				
	Adjustable mounting brackets for level hanging			•	•		
	Hinged tool-less bottom pan entry			•	•		
	Multi-tap 3-speed motors, certified to 0.8" W.C. external static pressure		•				
	Adjustable motor sheaves, certified to 0.5" W.C. external static pressure				•		•
Heat Exchanger and Burner	82% thermally efficient	•	•	•	•	•	•
	Aluminized steel heat exchanger (409 stainless steel optional)	•	•	•	•	409 SS	409 SS
	Tubular heat exchanger	•	•			•	•
	In-shot burner on each heat exchanger tube for reliable performance, ease of serviceability and low sound level on flame ignition/extinction	•	•			•	•
	Aluminized steel burner (409 stainless steel optional)			•	•		
Controls	ETL certification for commercial and industrial use in the US and Canada	•	•	•	•	•	•
	ETL certification for residential use in the US and Canada	•	•				
	Factory-installed power exhaustor	•	•	•	•	•	•
	Controls for natural gas (propane optional)	•	•	•	•	•	•
	Single stage gas controls (two stage optional)	•	•	•	•	•	•
	High limit safety control	•	•	•	•	•	•
	Differential pressure switch for proof of venting	•	•	•	•	•	•
	Flame roll-out safety switch	•	•				
	Direct spark ignition with continuous retry control system	•	•			•	•
	Intermittent pilot ignition with continuous retry control system			•	•		
	Control terminal board and low voltage terminal connections	•	•	•	•	•	•
	Gas control step down transformer with 24V gas controls	•	•	•	•	•	•
	Fan delay timer	•	•	•	•	•	•

① See page 19 for Field Installed Accessories.

Figure 4.1 - Factory Mounted Standard and Optional Features (Models HD/HDB)



① **Power Exhauster (STD)**

All HD series (low profile) unit heaters are supplied with a round vent pipe connection.

② **Pressure Switch (STD)**

An automatic reset vent pressure switch is supplied on all HD series (low profile) unit heaters and is designed to prevent operation of the main burner in the event there is restricted venting of flue products. This restriction may occur due to an improper vent diameter, long vent runs, un-approved vent terminal, high winds, high negative pressure within space, etc. After the cause of the restriction has been corrected, the pressure switch will reset automatically. See the trouble shooting section of the installation and service manual for more information.

③ **Integrated Direct Spark Control Board (STD)**

The integrated direct spark ignition control combines all furnace control functions. The integrated board provides digital control of the air mover, inducer, ignition, gas valve and flame sense as well as monitoring the safety circuit at all times. The board includes LED diagnostics for trouble shooting and a fused power supply.

④ **Gas Valve - (See Table 18.2)**

a) **Single Stage Gas Valve - (STD)**

The main gas valve is factory installed on the unit heater gas train. The main gas valve provides regulator, main gas, and manual shutoff functions. The valve is redundant and provides 100% shut off.

b) **Two Stage Gas Valve - (OPT)**

The two-stage gas valve is factory installed on the unit heater gas train. The two stage gas valve provides the regulator, main gas (100% and 50% fire), and manual shutoff functions. The valve is redundant and provides 100% shut off.

⑤ **Control Step Down Transformer - (STD)**

The control step down transformer is located in the electrical junction box. The transformer is used to step down the supply power (115V, 208V, 230V, 460V, 575V) to 24V for the gas controls, fan delay relay, field supplied motor starter, etc. To determine the control transformer supplied as well as any accessory/field supplied transformers required, refer to Table 18.1

⑥ **Flame Sensor - (hidden, STD)**

Remote flame sensor verifies ignition of all burners, monitors the flame signal and communicates with the integrated circuit board.

⑦ **Flame Roll Out Switch - (STD)**

Flame roll out switches are mounted near the burners and will shut off the gas supply in the event of an unsafe flame roll out condition.

⑧ **Auto High Limit Switch - (hidden, STD)**

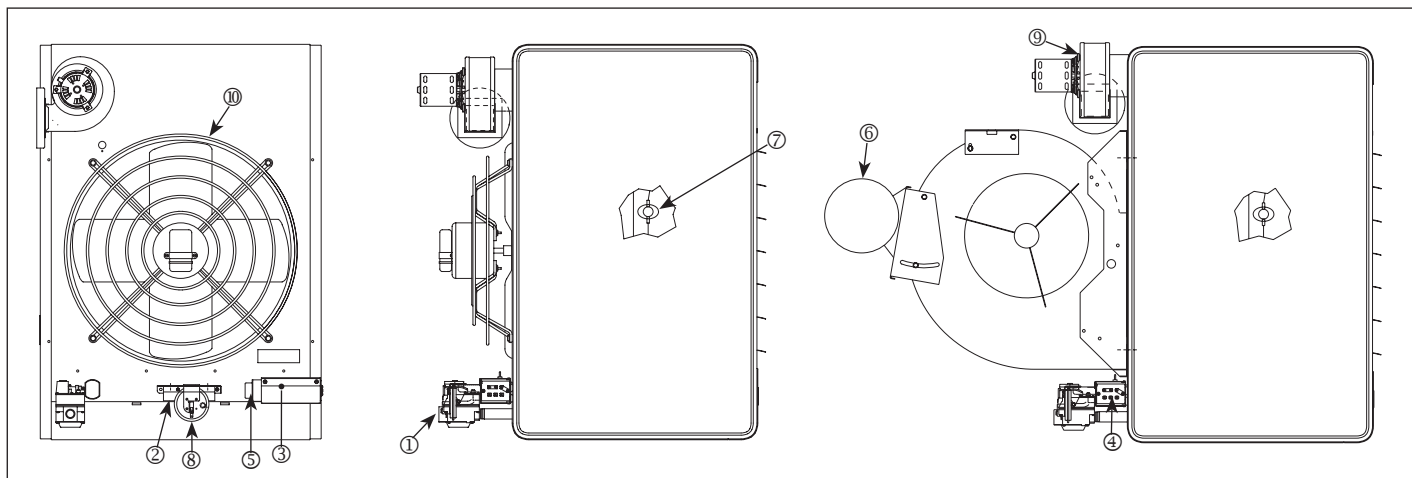
The limit control is mounted in the air stream and will shut off the gas supply in the event of overheating.

⑨ **Direct Spark Igniter - (hidden, STD)**

Provides spark for direct ignition of the burners.

⑩ **Manual Reset Control - (hidden, propeller 100-125 only)**

Figure 5.1 - Factory Mounted Standard and Optional Features (Models PDP/BDP)



All units include the standard (STD) features, and may include the optional (OPT) features shown.

① Gas Valve (See Table 18.2)

a) Single Stage Gas Valve - (STD)

The main gas valve is factory installed on the unit heater gas train. The main gas valve provides the pilot, regulator, main gas, and manual shutoff functions.

b) Two Stage Gas Valve - (OPT)

The two-stage gas valve is factory installed on the unit heater gas train. The two stage gas valve provides the pilot, regulator, main gas (100% and 50% fire), and manual shutoff functions. See the supplier literature included with the unit.

② Ignition controller - (STD)

The ignition controller is factory installed on the back of the unit heater with the spark igniter and sensor located on the burner. For both natural and propane gas units, the ignition controller is 100% shut-off with continuous retry. On a call for heat, the system will attempt to light the pilot for 70 seconds. If the pilot is not sensed for any reason, the ignition control will wait for approximately six minutes with the combination gas control closed and no spark. After six minutes, the cycle will begin again. After three cycles, some ignition controllers lockout for approximately one hour before the cycle begins again. This will continue indefinitely until the pilot flame is sensed or power is interrupted to the system.

③ Time Delay Relay - (STD)

The time delay relay is factory installed in electrical junction box. The time delay relay allows the gas controls to operate for approximately 30 to 90 seconds before the blower starts. This allows the heat exchanger a warm up period so that the initial delivered air is not cool. The time delay relay also keeps the motor running for approximately 30 - 90 seconds after the call for heat has been satisfied to remove the residual heat from the heat exchanger.

④ Low Voltage Terminal Board - (STD)

The low voltage terminal board is located in electrical junction box. The terminal board is labeled to match the electrical wiring diagram provided with the unit.

⑤ Control Step Down Transformer - (STD)

The control step down transformer is located in the electrical junction box. The transformer is used to step down the supply power (115V, 208V, 230V, 460V, 575V) to 24V for the gas controls, fan delay relay, field supplied motor starter, etc. To determine the control transformer supplied as well as any accessory/field supplied transformers required, refer to Table 18.1

⑥ Blower Motor - (OPT)

The blower motor is factory installed on the blower housing. The blower motor can be provided in a variety of supply voltages and motor horsepower. The blower motor is supplied with an adjustable sheave that can be used to increase/decrease the blower RPM.

⑦ High Limit Switch - (STD)

The automatic reset high limit switch is factory installed on the side of the unit heater. If the limit temperature is exceeded, the gas controls are de-energized until the switch is cooled.

⑧ Pressure Switch (STD)

A automatic reset vent pressure switch is supplied on all power vented unit heaters to prevent operation of the main burner in the event there is restricted venting of flue products. This restriction may occur due to an improper vent diameter, long vent runs, un-approved vent terminal, high winds, high negative pressure within space, etc. After the cause of the restriction has been corrected, the pressure switch will reset automatically.

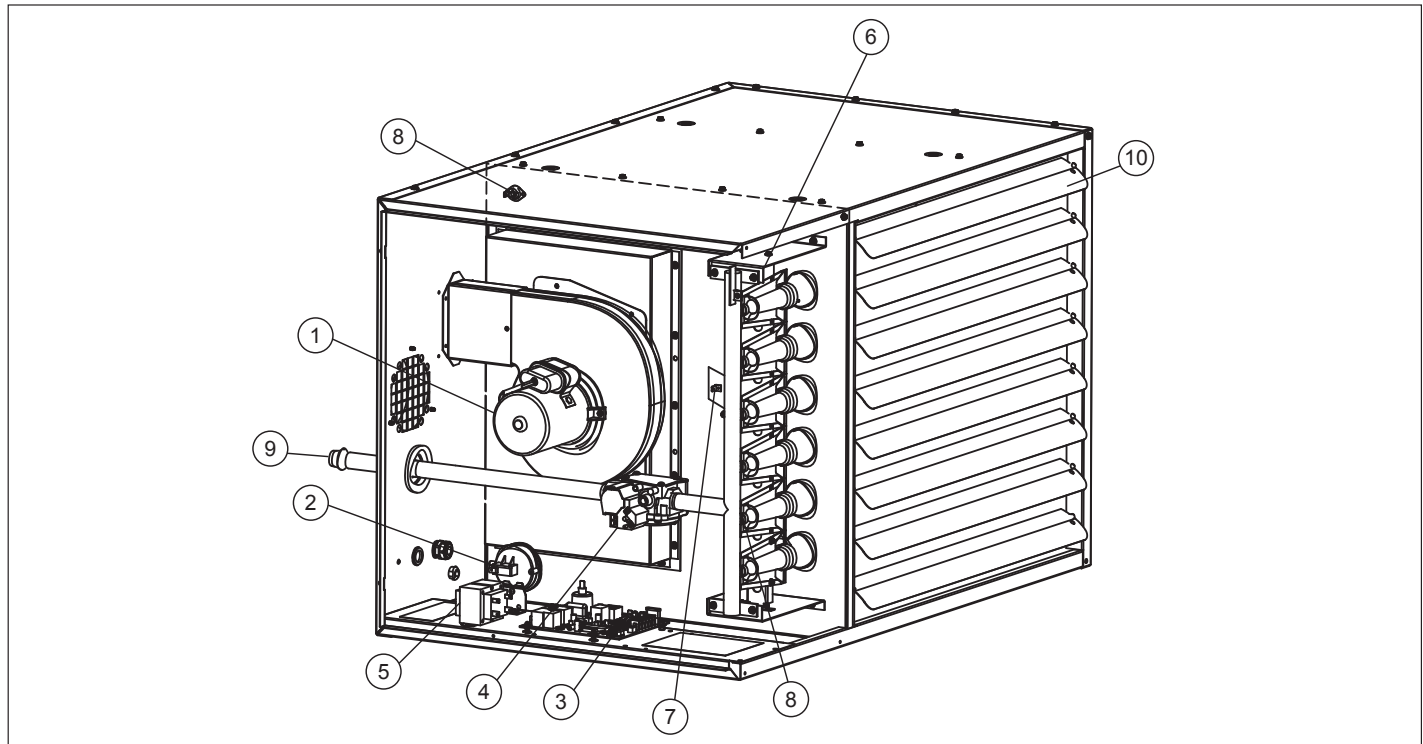
⑨ Power Exhauster (STD)

All power vented unit heaters are supplied with a round vent pipe connection. The power exhauster may be rotated 180° to allow for various venting directions.

⑩ Finger Proof Fan Guard (OPT)

Propeller units may be equipped with an optional finger proof fan guard for added protection. The finger proof fan guard is installed at the factory in place of the standard fan guard. Standard fan guard is shown.

Figure 6.1 - Factory Mounted Standard and Optional Features (Model PTP)



① Power Exhauster (STD)

All PTP series unit heaters are supplied with a round vent pipe connection.

② Pressure Switch (STD)

An automatic reset vent pressure switch is supplied on all PTP series unit heaters and is designed to prevent operation of the main burner in the event there is restricted venting of flue products. This restriction may occur due to an improper vent diameter, long vent runs, unapproved vent terminal, high winds, high negative pressure within space, etc. After the cause of the restriction has been corrected, the pressure switch will reset automatically. See the trouble shooting section of the installation and service manual for more information.

③ Integrated Direct Spark Control Board (STD)

The integrated direct spark ignition control combines all furnace control functions. The integrated board provides digital control of the air mover, inducer, ignition, gas valve and flame sense as well as monitoring the safety circuit at all times. The board includes LED diagnostics for trouble shooting and a fused power supply.

④ Gas Valve - (See Table 18.2)

a) Single Stage Gas Valve - (STD)

The main gas valve is factory installed on the unit heater gas train. The main gas valve provides regulator, main gas, and manual shutoff functions. The valve is redundant and provides 100% shut off.

b) Two Stage Gas Valve - (OPT)

The two-stage gas valve is factory installed on the unit heater gas train. The two stage gas valve provides the regulator, main gas (100% and 50% fire), and manual shutoff functions. The valve is redundant and provides 100% shut off.

⑤ Control Step Down Transformer - (STD)

The control step down transformer is located in the electrical junction box. The transformer is used to step down the supply power (115V, 208V, 230V, 460V, 575V) to 24V for the gas controls, fan delay relay, field supplied motor starter, etc. To determine the control transformer supplied as well as any accessory/field supplied transformers required, refer to Table 18.1

⑥ Flame Sensor - (hidden, STD)

Remote flame sensor verifies ignition of all burners, monitors the flame signal and communicates with the integrated circuit board.

⑦ Direct Spark Igniter - (hidden, STD)

Provides spark for direct ignition of the burners.

⑧ Auto High Limit Switch - (hidden, STD)

The limit control is mounted in the air stream and will shut off the gas supply in the event of overheating.

⑨ Gas Pipe Connection

Easy access to factory installed gas pipe connection stubbed to outside of unit casing.

⑩ Horizontal Air Deflector Blades

Factory mounted on the discharge of the unit, the blades can be adjusted to provide horizontal (up and down) delivery control of the heated air. Vertical deflector blades are available as a field installed accessory.

⑪ Finger Proof Fan Guard (hidden, OPT for PTP only)

Propeller units may be equipped with an optional finger proof fan guard for added protection. The finger proof fan guard is installed at the factory in place of the standard fan guard.

Table 7.1 - Propeller Unit Model HD and PDP General Performance Data

	Model HD Sizes						Model PDP Sizes						
	30	45	60	75	100	125	150	175	200	250	300	350	400
Btu/Hr Input ①	30,000	45,000	60,000	75,000	100,000	125,000	150,000	175,000	200,000	250,000	300,000	350,000	400,000
Btu/Hr Output ①	24,600	36,900	49,200	61,500	82,000	102,500	123,000	143,500	164,000	205,000	246,000	287,000	328,000
Entering Airflow (CFM) @ 70°F	505	720	990	1160	1490	1980	2180	2550	2870	3700	4460	4870	5440
Outlet Velocity (FPM)	523	725	653	769	565	747	931	959	819	1053	1123	1068	1016
Air Temp. Rise (°F)	44	46	45	48	50	47	51	51	52	50	50	53	54
Max. Mounting Height (Ft.) ②	10	10	12	14	12	16	16	17	15	19	21	20	19
Heat Throw (Ft.) @ Max Mtg Ht ②	25	27	36	38	42	56	55	59	51	67	74	70	69
Motor Type ③	SP	SP	PSC	PSC	PSC	PSC	PSC	PSC	PSC	PSC	PSC	PSC	PSC
Motor HP	1/15	1/15	1/12	1/12	1/6	1/8	1/8	1/6	1/6	1/3	1/2	3/4	3/4
Motor RPM	1550	1550	1625	1625	1050	1625	1625	1075	1075	1075	1075	1125	1125

Table 7.2 - Propeller Unit Model HD and PDP Operating Electrical Data

Supply Voltage	Power Code		Model HD Sizes						Model PDP Sizes						
			30	45	60	75	100	125	150	175	200	250	300	350	400
115V 1 Phase	01 (115V)	Motor Amps	2.40	2.40	1.95	1.95	2.50	2.20	2.30	2.80	2.80	5.40	7.00	7.20	7.20
		Total Amps	4.2	4.2	3.75	3.75	5.05	4.75	4.05	4.55	5.15	7.75	9.85	11.15	11.15
		Transformer kVA	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
208V 1 Phase	01 (115V) with Transformer	Transformer kVA	0.50	0.50	0.50	0.50	1.00	1.00	0.80	1.00	1.00	1.00	2.60	3.60	3.60
		208V Total Amps	2.05	2.05	2.07	2.07	2.79	2.63	2.24	2.52	2.85	4.28	5.45	6.16	6.16
	03 (208V)	Motor Amps	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1.00	1.00	n/a	n/a	n/a	n/a
		Total Amps	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1.90	2.15	n/a	n/a	n/a	n/a
230V 1 Phase	01 (115V) with Transformer	Transformer kVA	0.5	0.5	0.5	0.5	0.75	0.75	0.50	0.75	0.75	1.00	1.50	1.50	1.50
		230V Total Amps	1.85	1.85	1.88	1.88	2.53	2.38	2.03	2.28	2.58	3.88	4.93	5.58	5.58
	02 (230V)	Motor Amps	n/a	n/a	n/a	n/a	n/a	n/a	0.80	1.00	1.00	2.20	2.60	3.60	3.60
		Total Amps	n/a	n/a	n/a	n/a	n/a	n/a	1.64	1.84	2.28	3.48	3.58	5.68	5.68
208V 3 Phase	01 (115V) with Transformer	Transformer kVA	0.50	0.50	0.50	0.50	1.00	1.00	0.50	1.00	1.00	1.00	1.50	1.50	1.50
		208V Total Amps	2.05	2.05	2.07	2.07	2.79	2.63	2.24	2.52	2.85	4.28	5.45	6.16	6.16
230V 3 Phase	01 (115V) with Transformer	Transformer kVA	0.50	0.50	0.50	0.50	0.75	0.75	0.50	0.75	0.75	1.00	1.50	1.50	1.50
		230V Total Amps	1.85	1.85	1.88	1.88	2.53	2.38	2.03	2.28	2.58	3.88	4.93	5.58	5.58
460V 3 Phase	01 (115V) with Transformer	Transformer kVA	0.50	0.50	0.50	0.50	0.75	0.75	0.50	0.75	0.75	1.00	1.50	1.50	1.50
		460V Total Amps	0.93	0.93	0.94	0.94	1.26	1.19	1.01	1.14	1.29	1.94	2.46	2.79	2.79
575V 3 Phase	01 (115V) with Transformer	Transformer kVA	0.50	0.50	0.50	0.50	0.75	0.75	0.50	0.75	0.75	1.00	1.50	1.50	1.50
		575V Total Amps	0.74	0.74	0.75	0.75	1.01	0.95	0.81	0.91	1.03	1.55	1.97	2.23	2.23

- ① Ratings shown are for elevations up to 2,000 ft. For elevations above 2,000 feet, ratings should be reduced at the rate of 4% for each 1,000 feet above sea level. (In Canada see rating plate.) Reduction of ratings requires use of a high altitude kit.
- ② Data taken at 55°F air temperature rise. At 65°F ambient and unit fired at full-rated input. Mounting height as measured from bottom of unit, and without deflector hoods.
- ③ All motors used are produced, rated and tested by reputable manufacturers in accordance with NEMA standards and carry the standard warranty of both the motor manufacturer and Modine. Motors on model sizes 100 and above are totally enclosed (model size 75 and below are open drip proof) and all single phase motors have built in thermal overload protection.

Table 8.1 - Model PTP and BTP General Performance Data

	Model PTP Sizes							Model BTP Sizes						
	150	175	200	250	300	350	400	150	175	200	250	300	350	400
Btu/Hr Input	150,000	175,000	200,000	250,000	300,000	350,000	400,000	150,000	175,000	200,000	250,000	300,000	350,000	400,000
Btu/Hr Output	123,000	143,500	164,000	205,000	246,000	287,000	328,000	123,000	143,500	164,000	205,000	246,000	287,000	328,000
Entering Airflow (CFM) @ 70°F	2140	2725	2870	3995	4545	5280	5995	1587-2778	1852-3241	2116-3704	2646-4630	3175-5556	3704-6481	4233-7407
Outlet Velocity (FPM)	711	607	643	721	824	748	851	543-903	428-711	489-813	497-826	596-991	543-903	621-1032
Air Temp. Rise (°F)	53	48	52	47	50	50	51	40-70	40-70	40-70	40-70	40-70	40-70	40-70
Max. Mounting Height (Ft.)	15	14	15	18	19	18	21	9-21	8-18	9-21	10-22	11-26	11-26	13-29
Heat Throw (Ft.) (@ Max Mtg Ht)	51	50	53	62	69	65	74	33-75	28-65	32-74	34-78	40-94	39-90	44-102
Motor Type	PSC	PSC	PSC	PSC	PSC	PSC	PSC	T.E	T.E	T.E	T.E	T.E	T.E	T.E
Motor HP	1/6	1/6	1/3	1/3	1/2	1/2	3/4	See Table 10.1						
Motor RPM	1075	1075	1075	1075	1075	1125	1125	1725	1725	1725	1725	1725	1725	1725

Table 8.2 - Propeller Unit Model PTP Operating Electrical Data ①

Supply Voltage	Power Code		Model PTP Sizes							Model BTP Sizes
			150	175	200	250	300	350	400	All Sizes
115V 1 Phase	01 (115V)	Motor Amps	2.50	2.50	4.60	4.60	7.00	7.00	8.80	See Tables 9.1 through 9.3
		Total Amps	5.05	5.05	7.15	7.15	8.11	8.65	10.45	
		Transformer kVA	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
208V 1 Phase	01 (115V) with Transformer	Transformer kVA	1.00	1.00	1.00	1.00	1.00	1.00	1.50	
		208V Total Amps	2.79	2.79	3.95	3.95	4.48	4.78	5.78	
230V 1 Phase	01 (115V) with Transformer	Transformer kVA	0.75	0.75	1.00	1.00	1.00	1.00	1.50	
		230V Total Amps	2.53	2.53	3.58	3.58	4.06	4.33	5.23	
208V 3 Phase	01 (115V) with Transformer	Transformer kVA	1.00	1.00	1.00	1.00	1.00	1.00	1.50	
		208V Total Amps	2.79	2.79	3.95	3.95	4.48	4.78	5.78	
230V 3 Phase	01 (115V) with Transformer	Transformer kVA	0.75	0.75	1.00	1.00	1.00	1.00	1.50	
		230V Total Amps	2.53	2.53	3.58	3.58	4.06	4.33	5.23	
460V 3 Phase	01 (115V) with Transformer	Transformer kVA	0.75	0.75	1.00	1.00	1.00	1.00	1.50	
		460V Total Amps	1.26	1.26	1.79	1.79	2.03	2.16	2.61	
575V 3 Phase	01 (115V) with Transformer	Transformer kVA	0.50	0.50	0.50	0.50	0.50	0.50	0.50	
		575V Total Amps	1.01	1.01	1.43	1.43	1.62	1.73	2.09	

① Amp draw data shown is operating amp draw at incoming power. For units that use a field installed accessory step-down transformer as noted, the amp draw shown is the primary side operating amp draw. For sizing of circuit protection for equipment with National Electric Code transformers, please refer to the Amp draw data shown is operating amp draw at incoming power. For units that use a field installed accessory step-down transformer as noted, the amp draw shown is the primary side operating amp draw. For sizing of circuit protection for equipment with transformers, please refer to the National Electric Code.

② For PTP units that are used on 230V/1ph, all models are equipped with 115V motors except the PTP400 which is equipped with motors that can operate on 230V. Since the transformer does not need to be sized to include the propeller motor, the rating of the Step Down Transformer Accessory is sized smaller for the power exhaustor and gas control circuit only.

Table 9.1 - Blower Model BTP Motor Amp Draw ④ ⑤

Motor HP	Supply Voltage					
	115V/1ph	230V/1ph	208V/3ph	230V/3ph	460V/3ph	575V/3ph
1/4	3.70	-	-	-	-	-
1/3	5.00	2.50	1.60	1.40	.70	0.60
1/2	7.20	3.60	2.10	2.20	1.10	0.80
1	12.00	6.00	3.20	3.20	1.60	1.30
1-1/2	15.00	7.50	4.60	4.80	2.40	1.90
2	-	-	6.00	5.80	2.90	2.30
3	-	-	8.40	7.80	3.90	3.20
5	-	-	13.60	12.30	6.20	5.10

Table 9.2 - Blower Model BTP Control Circuit Amp Draw ④ ⑤

Model Size	Supply Voltage					
	115V/1ph	230V/1ph	208V/3ph	230V/3ph	460V/3ph	575V/3ph
150-250	2.55	1.28	1.41	1.28	0.64	0.51
300	1.11	0.56	0.61	0.56	0.28	0.22
350-400	1.65	0.83	0.91	0.83	0.41	0.33

Table 9.3 - Blower Model BTP Accessory Transformer Size (kVA) ⑥

Model Size	Supply Voltage			
	208V	230V	460V	575V
	3 ph	1 or 3 ph	3 ph	3 ph
150-250	0.50	0.50	0.50	0.50
300-400	0.50	0.25	0.25	0.25

① Ratings shown are for elevations up to 2,000 ft. For elevations above 2,000 feet, ratings should be reduced at the rate of 4% for each 1,000 feet above sea level. (In Canada see rating plate.) Reduction of ratings requires use of a high altitude kit.

② Data taken at 55°F air temperature rise. At 65°F ambient and unit fired at full-rated input. Mounting height as measured from bottom of unit, and without deflector hoods.

③ All motors used are produced, rated and tested by reputable manufacturers in accordance with NEMA standards and carry the standard warranty of both the motor manufacturer and Modine. Model HDC motors are open drip proof, while model BTP motors are totally enclosed and all single phase motors have built-in thermal overload protection.

④ Amp draw data shown is operating amp draw at incoming power. For units that use a field installed accessory step-down transformer as noted, the amp draw shown is the primary side operating amp draw. For sizing of circuit protection for equipment with transformers, please refer to the National Electric Code.

⑤ For BTP models, add the Motor Amp Draw and Control Circuit Amp Draw to get the Total Unit Amp Draw.

⑥ Transformers for blower models are typically smaller than those used for propeller models, as the transformer is not needed for the blower motor. Size 300-400 use a PSC power exhaustor motor, further reducing the required transformer size.

BLOWER PERFORMANCE DATA - MODEL BTP

Table 10.1 - Power Code Description - Blower Model BTP ①

Power Code	Voltage	Phase	BTP150		BTP175		BTP250		BTP300		BTP350		BTP400	
			HP	Drive	HP	Drive	HP	Drive	HP	Drive	HP	Drive	HP	Drive
01	115	1	1/4	230	-	-	-	-	-	-	-	-	-	-
02	115/230	1	1/3	230	1/3	238	1/2	204	1	240	1 1/2	250	1 1/2	247
08	208-230/460	3	1/3	230	1/3	238	1/2	204	1	257	1 1/2	251	1 1/2	248
11	575	3	1/3	231	1/3	239	1/2	204	1	257	1 1/2	251	1 1/2	248
13	115/230	1	1/3	232	1/2	229	1	241	1	241	1 1/2	247	-	-
19	208-230/460	3	1/3	232	1/2	229	1	258	1	258	1 1/2	248	2	177
22	575	3	1/3	233	1/2	229	1	258	1	258	1 1/2	248	2	177
24	115/230	1	1/2	229	1	175	1.5	23	1 1/2	243	1 1/2	252	-	-
30	208-230/460	3	1/2	229	1	253	1.5	177	1 1/2	244	1 1/2	180	3	246
33	575	3	1/2	229	1	253	1.5	177	1 1/2	244	1 1/2	180	3	246
35	115/230	1	1	175	1 1/2	237	-	-	1 1/2	23	-	-	-	-
41	208-230/460	3	1	253	1 1/2	234	2	180	1 1/2	177	2	177	5	245
44	575	3	1	253	1 1/2	234	2	180	1 1/2	177	2	177	5	245
52	208-230/460	3	-	-	-	-	-	-	2	177	2	180	-	-
55	575	3	-	-	-	-	-	-	2	177	2	180	-	-
63	208-230/460	3	-	-	-	-	-	-	3	112	3	246	-	-
66	575	3	-	-	-	-	-	-	3	112	3	246	-	-
74	208-230/460	3	-	-	-	-	-	-	-	-	5	245	-	-
77	575	3	-	-	-	-	-	-	-	-	5	245	-	-

① For selection of correct Power Code, refer to the Tables on pages 11-12.

Table 10.2 - Filter Static Pressure Drop ②

	BTP150	BTP175	BTP200	BTP250	BTP300	BTP350	BTP400
Filter Static ("W.C.)	0.1	0.2	0.1	0.2	0.2	0.2	0.2

② For blower units with enclosure and filter, add the following static pressures to the static pressure determined by the system designer for total external static pressure.

BLOWER PERFORMANCE DATA - MODEL BTP



Table 11.1 - Blower Model BTP 150-250 (40-55°F temp rise for 250 size unit) ① ② ③

				External Static Pressure ("W.C.)																												
				0.0			0.1			0.2			0.3			0.4			0.5			0.6			0.7							
Model Size	ATR	CFM	HP	RPM	Drive	Turns	RPM	Drive	Turns	RPM	Drive	Turns	RPM	Drive	Turns	RPM	Drive	Turns	RPM	Drive	Turns	RPM	Drive	Turns	RPM	Drive	Turns	HP				
150	40	2778	1	573	175	4.5	615	175	4.0	658	175	3.0	699	175	2.5	738	175	1.5	775	175	1.0	810	175	0.5	-	-	-	-				
	45	2469	1/2	510	229	4.0	558	229	3.0	606	-	-	650	-	-	692	-	-	731	-	-	769	-	-	806	-	-	1/2				
			1	-	-	-	-	175	4.5	-	175	4.0	-	175	3.0	-	175	2.5	-	175	2.0	-	175	1.0	-	175	0.5	1				
	50	2222	1/3	460	232	4.0	513	-	-	565	-	-	612	-	-	656	-	-	699	-	-	739	-	-	779	-	-	1/3				
			1/2		230	1.0		-	-		229	3.0		175	4.5		175	4.0		-	-		175	1.5		175	1.0	1				
			1		229	5.0		-	-		229	4.0		229	3.0		175	4.5		175	4.0		-	-		175	1.0	1				
	55	2020	1/4	418	230	2.5	477	-	-	532	-	-	582	-	-	629	-	-	674	-	-	717	-	-	759	-	-	1/4				
			1/3		232	5.0		-	-		232	3.5		232	2.0		-	-		-	-		-	-		-	-	1/3				
			1/2		230	2.5		-	-		230	0.5		229	5.0		229	3.5		229	2.5		229	1.5		-	-	-	-	1/2		
			1		-	-		-	-		229	5.0		175	5.0		175	4.5		175	3.5		175	3.0		175	2.0	175	1.0	1		
	60	1852	1/4	384	230	3.5	448	-	-	506	-	-	559	-	-	609	-	-	656	-	-	701	-	-	741	-	-	1/4				
			1/3		-	-		-	-		232	4.0		232	1.5		-	-		-	-		-	-		-	-	-	-	1/3		
			1/2		230	3.5		-	-		230	1.5		230	0.0		229	4.0		229	3.0		229	1.0		229	0.5	-	-	-	-	1/2
			1		-	-		-	-		-	-		175	5.0		175	4.5		175	3.5		175	3.0		175	2.5	175	1.5	1		
	65	1709	1/4	354	230	4.0	423	-	-	485	-	-	540	-	-	592	-	-	642	-	-	690	-	-	735	-	-	1/4				
			1/3		230	4.0		-	-		232	4.5		232	3.0		232	1.0		229	2.5		-	-		-	-	-	-	1/3		
			1/2		-	-		-	-		229	4.5		229	3.5		229	2.5		229	1.5		229	0.5		-	-	-	-	1/2		
			1		-	-		-	-		-	-		175	5.0		175	4.0		175	3.5		175	2.5		175	1.5	1				
	70	1587	1/4	329	230	5.0	403	-	-	467	-	-	525	-	-	580	-	-	635	-	-	680	-	-	722	-	-	1/4				
			1/3		230	5.0		-	-		232	5.0		232	3.5		232	1.0		232	0.0		-	-		-	-	-	-	1/3		
			1/2		-	-		-	-		-	-		229	5.0		229	4.0		229	2.5		229	1.5		229	0.5	-	-	229	0.0	1/2
			1		-	-		-	-		-	-		-	-		175	4.5		175	3.5		175	2.5		175	2.0	1				
175	40	3241	1	625	175	3.5	655	175	3.0	690	175	2.5	727	175	2.0	764	175	1.5	799	175	1.0	834	175	0.5	-	-	-	1				
	45	2881	1/2	555	175	5.0	589	175	4.5	630	175	3.5	672	175	3.0	712	175	2.0	750	175	1.5	786	175	1.0	-	-	-	1				
			1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
	50	2593	1/2	500	229	4.5	538	229	3.5	584	175	4.5	630	175	3.5	673	175	3.0	713	175	2.0	751	175	1.5	788	175	0.5	1				
			1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
			1-1/2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
	55	2357	1/3	454	238	2.5	497	-	-	548	-	-	597	-	-	642	-	-	684	-	-	724	-	-	763	-	-	1/3				
			1/2		229	5.0		-	-		229	4.5		229	3.5		229	2.5		-	-		-	-		-	-	-	1/2			
			1		-	-		-	-		-	-		175	5.0		175	4.0		175	3.5		175	3.0		175	2.0	175	1.0	1		
	60	2160	1-1/2	416	-	-	464	-	-	520	-	-	571	-	-	618	-	-	662	-	-	705	-	-	745	-	-	1/3				
	65	1994	1/3	384	238	4.5	438	238	3.0	497	238	1.5	550	238	0.0	599	229	2.5	645	229	1.5	690	229	0.5	733	175	1.5	1				
			1/2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
			1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
	70	1852	1/3	356	238	5.0	415	238	3.5	477	238	2.0	533	238	0.5	584	229	2.5	632	229	1.5	678	229	1.0	728	175	1.0	1				
			1/2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
			1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
	200	40	3704	1-1/2	715	235	3.5	741	235	2.5	770	235	2.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1-1/2			
45		3292	1	635	175	3.5	665	175	3.0	698	-	-	735	-	-	772	-	-	807	-	-	841	-	-	873	-	-	1				
			1-1/2	-	229	1.5	-	229	1.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
50		2963	1	571	235	4.0	604	235	3.0	643	235	4.0	684	235	3.0	723	235	2.0	761	235	1.0	797	235	0.0	831	235	0.0					
			1/2	-	175	5.0	-	175	4.0	-	175	3.5	-	175	2.5	-	175	2.0	-	175	1.5	-	-	-	-	-	-					
			1	-	229	3.0	-	229	2.5	-	229	1.5	-	229	0.5	-	229	0.0	-	229	0.0	-	-	-	-	-	-					
55		2694	1/2	519	233	2.5	556	233	2.0	600	233	1.5	644	233	1.0	686	233	0.5	725	233	0.0	763	233	0.0	799	233	0.0					
			1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
			1-1/2	-	229	4.0	-	229	3.0	-	229	2.5	-	229	1.5	-	229	0.5	-	229	0.0	-	-	-	-	-	-	-				
60		2469	1/3	475	233	2.5	516	233	2.0	565	233	1.5	612	233	1.0	656	233	0.5	697	233	0.0	736	233	0.0	774	233	0.0					
			1/2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
			1	-	229	5.0	-	229	4.0	-	229	3.0	-	229	2.0	-	229	1.0	-	229	0.5	-	-	-	-	-	-					
65		2279	1/4	439	233	4.5	484	233	3.5	537	233	2.0	586	233	1.0	632	233	0.5	675	233	0.0	716	233	0.0	756	233	0.0					
			1/2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
			1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
70		2116	1/3	407	233	5.0	457	233	4.0	513	233	2.5	565	233	1.5	612	233	1.0	657	233	0.5	700	233	0.0	742	233	0.0					
		1/2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-						
		1-1/2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-						
250	40	4630	1-1/2	542	23	4.5	569	23	4.0	599	23	3.0	629	23	2.5	658	23	2.0	688	23	1.5	716	23	1.0	744	23	0.5	1-1/2				
			2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2					
	45	4115	1	482	241	3.5	513	241	2.5	546	23	4.5	580	23	4.0	613	23	3.5	645	23	3.0	675	23	2.5	704	23	2.0	1-1/2				
			1-1/2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2					
			2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1					
	50	3704	1-1/2	433	241	4.5	468	241	3.5	506	241	3.0	543	23	4.5	578	23	3.5	612	23	3.0	644	23	2.5	674	23	2.0	1-1/2				
			2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2					
			1/2	-	204	3.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1/2					
55	3367	1	394	241	5.0	432	241	4.5	474	241	3.5	513	241	2.5	551	241	1.5	586	241	1.0	620	241	0.0	652	241	0.0	1-1/2					
		1-1/2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1					
		2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1					

**Table 12.2 -
Alternate Drives
for 208-230/460V
3 Ph, 1 HP Motors**

Model	1 HP Drive Listed	1 HP Drive for 230/460V
BTP300	240	= 257
	241	= 258
BTP350	-	= -
BTP400	-	= -

**Table 12.3 -
Alternate Drives
for 208-230/460V
3 Ph, 1-1/2 HP
Motors**

Model	1-1/2 HP Drive Listed	1-1/2 HP Drive for 230/460V
BTP300	23	= 177
	243	= 244
BTP350	247	= 248
	250	= 251
	252	= 180
BTP400	247	= 248
	250	= 251
	252	= 180

Table 12.4 - Alternate Drives for 575V

Model	Drive for Under 575V	Drive for 575V
BTP300	23	= 177
	240	= 257
	241	= 258
	243	= 244
BTP350	247	= 248
	250	= 251
	252	= 180
BTP400	247	= 248

- ① Outputs shown are for elevations up to 2000'. For elevations over 2000', output needs to be reduced 4% for each 1000' above sea level. (Does not apply in Canada - see rating plate).
- ② Sheave turns open are approximate. For proper operation, check blower rpm.
- ③ For 208-230/460V (1 HP and 1-1/2 HP) or 575V selections, see Tables 12.2, 3, & 4 for the corrected Drive Number.

GENERAL PERFORMANCE DATA - MODELS HDB & BDP



Table 13.1 - Blower Unit Model HDB and BDP General Performance Data

	Model HDB Sizes				Model BDP Sizes						
	60	75	100	125	150	175	200	250	300	350	400
Btu/Hr Input ①	60,000	75,000	100,000	125,000	150,000	175,000	200,000	250,000	300,000	350,000	400,000
Btu/Hr Output ①	49,200	61,500	82,000	102,500	123,000	143,500	164,000	205,000	246,000	287,000	328,000
Entering Airflow Range (CFM)	635-1111	794-1389	1140-2116	1235-2058	1587-2778	1852-3241	2116-3704	2646-4630	3175-5556	3704-6481	4233-6584
Outlet Velocity (FPM)	437-726	546-908	443-781	488-773	869	892	773	966	1026	1037	1008
Air Temp. Rise (°F)	40-70	40-70	35-65	45-75	40-70	40-70	40-70	40-70	40-70	40-70	40-70
Max. Mounting Height (Ft.) ②	7-13	7-16	8-19	8-17	14	15	13	16	18	19	19
Heat Throw (Ft.) @ Max Mtg Ht ②	20-45	24-57	27-68	27-59	49	52	47	58	64	67	68
Motor Type ③	P.S.C.	P.S.C.	P.S.C.	P.S.C.	T.E	T.E	T.E	T.E	T.E	T.E	T.E
Motor HP	1/4	1/3	1/2	1/2	See Table 11.1						
Motor RPM	Max 1100	Max 1100	Max 1100	Max 1100	1725	1725	1725	1725	1725	1725	1725

Table 13.2 - Blower Unit Model HDB and BDP Operating Electrical Data

Supply Voltage	Power Code		Model HDB Sizes				Model BDP Sizes						
			60	75	100	125	150	175	200	250	300	350	400
115V 1 Phase	01 (115V)	Motor Amps	5.70	7.10	9.50	9.50	See Tables 9.3 through 9.5						
		Total Amps	7.50	8.90	12.05	12.05							
		Transformer kVA	n/a	n/a	n/a	n/a							
208V 1 Phase	01 (115V) with Transformer	Transformer kVA	1.00	1.50	1.50	1.50							
		208V Total Amps	4.15	4.92	6.66	6.66							
230V 1 Phase	01 (115V) with Transformer	Transformer kVA	1.00	1.50	1.50	1.50							
		230V Total Amps	3.75	4.45	6.03	6.03							
208V 3 Phase	01 (115V) with Transformer	Transformer kVA	1.00	1.50	1.50	1.50							
		208V Total Amps	4.15	4.92	6.66	6.66							
230V 3 Phase	01 (115V) with Transformer	Transformer kVA	1.00	1.50	1.50	1.50							
		230V Total Amps	3.75	4.45	6.03	6.03							
460V 3 Phase	01 (115V) with Transformer	Transformer kVA	1.00	1.50	1.50	1.50							
		460V Total Amps	1.88	2.23	3.01	3.01							
575V 3 Phase	01 (115V) with Transformer	Transformer kVA	0.50	0.50	1.00	1.00							
		575V Total Amps	1.50	1.78	2.41	2.41							

Table 13.3 - Blower Model BDP Motor Amp Draw ④ ⑤

Motor HP	Supply Voltage					
	115V/1ph	230V/1ph	208V/3ph	230V/3ph	460V/3ph	575V/3ph
1/4	3.70	2.70	1.70	1.50	0.75	0.44
1/3	7.20	3.60	1.60	1.40	0.70	0.65
1/2	7.20	3.60	2.50	2.20	1.10	0.90
3/4	13.80	6.90	3.60	3.20	1.60	1.30
1	16.00	8.00	4.60	4.20	2.10	1.70
1-1/2	20.00	10.00	6.60	6.00	3.00	2.40
2	-	-	7.50	6.80	3.40	2.70
3	-	-	10.60	9.60	4.80	3.90
5	-	-	16.70	15.20	7.60	6.10

Table 13.4 - Blower Model BDP Control Circuit Amp Draw ④ ⑤

	Supply Voltage					
	115V/1ph	230V/1ph	208V/3ph	230V/3ph	460V/3ph	575V/3ph
150-175	1.75	0.84	0.86	0.84	0.42	0.44
200-400	2.35	1.28	1.10	1.28	0.72	0.62

Table 13.5 - Blower Model BDP Accessory Transformer Size (kVA) ⑥

	Supply Voltage			
	208V	230V	460V	575V
Model Size	1 or 3 ph	1 or 3 ph	3 ph	3 ph
150-175	n/a	n/a	0.25	0.25
200-400	n/a	n/a	0.50	0.50

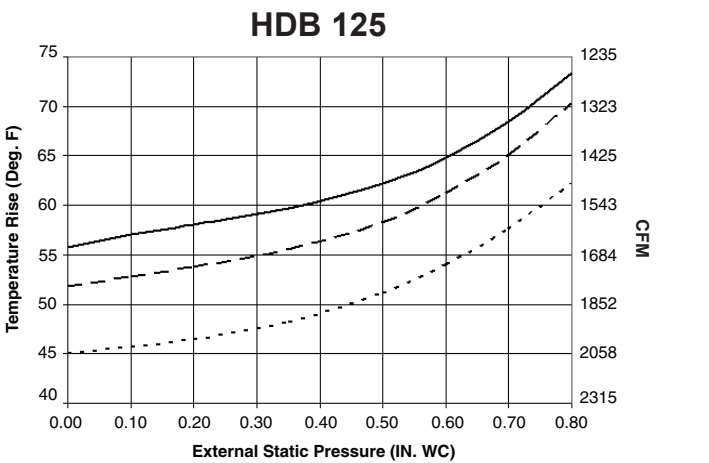
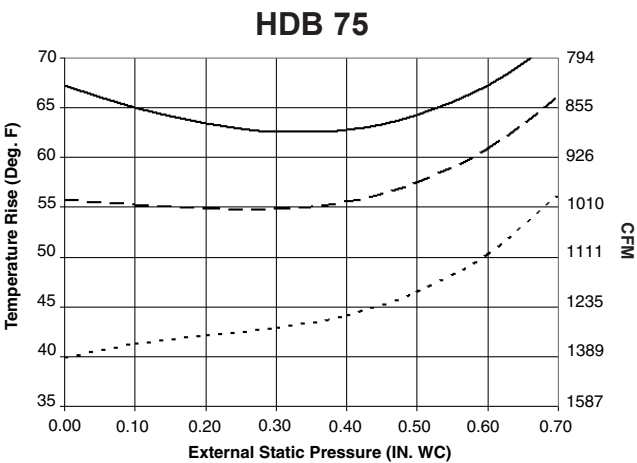
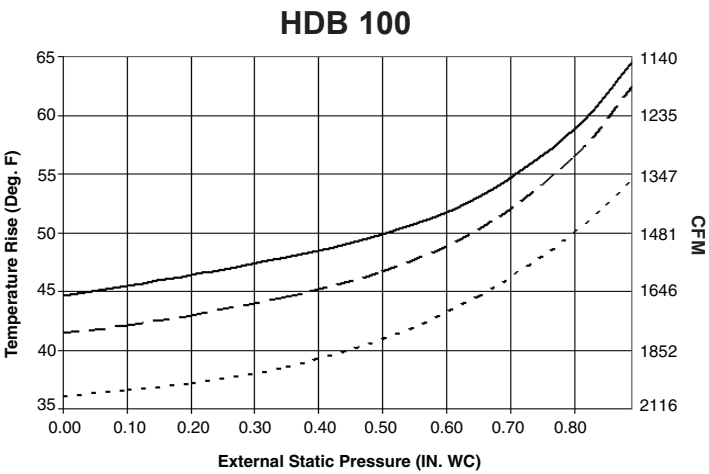
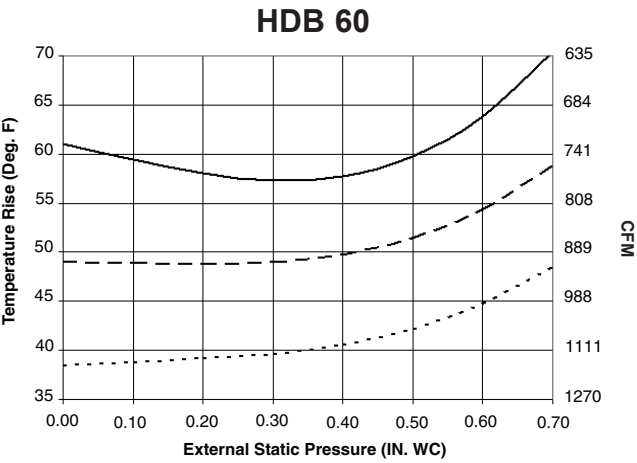
- ① Ratings shown are for elevations up to 2,000 ft. For elevations above 2,000 ft., ratings should be reduced at the rate of 4% for each 1,000 feet above sea level. (In Canada see rating plate.) Reduction of ratings requires use of a high altitude kit.
- ② Data taken at 55°F air temperature rise. At 65°F ambient and unit fired at full-rated input. Mounting height as measured from bottom of unit, and without deflector hoods.
- ③ All motors used are produced, rated and tested by reputable manufacturers in accordance with NEMA standards and carry the standard warranty of both the motor manufacturer and Modine. Model HDB motors are open drip proof, while model BDP motors are totally enclosed and all single phase motors have built-in thermal overload protection.
- ④ Amp draw data shown is operating amp draw at incoming power. For units that use a field installed accessory step-down transformer as noted, the amp draw shown is the primary side operating amp draw. For sizing of circuit protection for equipment with transformers, please refer to the National Electric Code.
- ⑤ For BDP models, add the Motor Amp Draw and Control Circuit Amp Draw to get the Total Unit Amp Draw.
- ⑥ Transformers for blower models are typically smaller than those used for propeller models, as the transformer is not needed for the blower motor.



Table 14.1 - Power Code Description - HDB Models

Power Code	Unit Voltage	HDB60	HDB75	HDB100	HDB125
01	115/60/1	1/4 HP	1/3 HP	1/2 HP	1/2 HP

Blower Speed Curves
Models (HDB 60-125)



BLOWER PERFORMANCE DATA - MODEL BDP



Table 15.1 - Power Code Description — Blower Model BDP ①

Power Code	Voltage	Phase	150		175		200		250		300		350		400	
			HP	Drive	HP	Drive	HP	Drive	HP	Drive	HP	Drive	HP	Drive	HP	Drive
01	115	1	1/4	191	-	-	1/4	212	-	-	-	-	-	-	-	-
02	230	1	1/4	191	-	-	1/4	212	-	-	-	-	-	-	-	-
07	575	3	1/4	197	-	-	1/4	213	-	-	-	-	-	-	-	-
08	208-230/460	3	1/4	191	-	-	1/4	212	-	-	-	-	-	-	-	-
09	115	1	1/3	191	1/3	95	1/3	212	1/3	203	3/4	205	1	107	1-1/2	105
10	230	1	1/3	191	1/3	95	1/3	212	1/3	203	3/4	205	1	107	1-1/2	105
15	575	3	1/3	197	1/3	96	1/3	213	1/3	204	3/4	205	1	255	1-1/2	180
16	208-230/460	3	1/3	191	1/3	95	1/3	212	1/3	203	3/4	205	1	255	1-1/2	180
17	115	1	1/3	95	1/2	96	1/3	102	1/2	204	1	205	1-1/2	105	-	-
18	230	1	1/3	95	1/2	96	1/3	102	1/2	204	1	205	1-1/2	105	-	-
23	575	3	1/3	96	1/2	96	1/3	101	1/2	204	1	157	1-1/2	180	2	210
24	208-230/460	3	1/3	95	1/2	96	1/3	102	1/2	204	1	157	1-1/2	180	2	210
25	115	1	1/2	96	3/4	192	1/2	101	3/4	205	1-1/2	106	1-1/2	100	-	-
26	230	1	1/2	96	3/4	192	1/2	101	3/4	205	1-1/2	106	1-1/2	100	-	-
31	575	3	1/2	96	3/4	192	1/2	101	3/4	205	1-1/2	108	1-1/2	210	3	111
32	208-230/460	3	1/2	96	3/4	192	1/2	101	3/4	205	1-1/2	108	1-1/2	33	3	111
33	115	1	3/4	38	1	192	3/4	16	1	205	-	-	-	-	-	-
34	230	1	3/4	38	1	192	3/4	16	1	205	-	-	-	-	-	-
39	575	3	3/4	38	1	256	3/4	16	1	157	2	108	2	210	5	207
40	208-230/460	3	3/4	38	1	256	3/4	16	1	157	2	108	2	210	5	207
41	115	1	1	38	1-1/2	193	1	16	1-1/2	105	-	-	-	-	-	-
42	230	1	1	38	1-1/2	193	1	16	1-1/2	105	-	-	-	-	-	-
47	575	3	1	254	1-1/2	198	1	178	1-1/2	180	3	111	3	111	2	180
48	208-230/460	3	1	254	1-1/2	198	1	178	1-1/2	180	3	111	3	111	2	180
49	115	1	1/4	13	-	-	1-1/2	105	-	-	1-1/2	105	-	-	-	-
50	230	1	1/4	13	-	-	1-1/2	105	-	-	1-1/2	105	-	-	-	-
55	575	3	1/4	14	2	80	1-1/2	180	2	108	1-1/2	110	5	207	3	112
56	208-230/460	3	1/4	13	2	80	1-1/2	180	2	108	1-1/2	180	5	207	3	112
57	115	1	3/4	96	3/4	96	1/4	24	3/4	204	-	-	-	-	-	-
58	230	1	3/4	96	3/4	96	1/4	24	3/4	204	-	-	-	-	-	-
63	575	3	3/4	96	3/4	96	1/4	25	3/4	204	-	-	2	180	5	111
64	208-230/460	3	3/4	96	3/4	96	1/4	24	3/4	204	-	-	2	180	5	111
65	115	1	-	-	1-1/2	79	1/3	24	1-1/2	23	-	-	-	-	-	-
66	230	1	-	-	1-1/2	79	1/3	24	1-1/2	23	-	-	-	-	-	-
71	575	3	-	-	1-1/2	80	1/3	25	1-1/2	177	-	-	5	181	-	-
72	208-230/460	3	-	-	1-1/2	80	1/3	24	1-1/2	177	-	-	5	181	-	-
73	115	1	-	-	-	-	1/2	25	-	-	-	-	-	-	-	-
74	230	1	-	-	-	-	1/2	25	-	-	-	-	-	-	-	-
79	575	3	-	-	-	-	1/2	25	-	-	-	-	-	-	-	-
80	208-230/460	3	-	-	-	-	1/2	25	-	-	-	-	-	-	-	-
81	115	1	-	-	-	-	3/4	101	-	-	-	-	-	-	-	-
82	230	1	-	-	-	-	3/4	101	-	-	-	-	-	-	-	-
87	575	3	-	-	-	-	3/4	101	-	-	-	-	-	-	-	-
88	208-230/460	3	-	-	-	-	3/4	101	-	-	-	-	-	-	-	-
89	115	1	-	-	-	-	1-1/2	23	-	-	-	-	-	-	-	-
90	230	1	-	-	-	-	1-1/2	23	-	-	-	-	-	-	-	-
95	575	3	-	-	-	-	1-1/2	177	-	-	-	-	-	-	-	-
96	208-230/460	3	-	-	-	-	1-1/2	177	-	-	-	-	-	-	-	-

① For selection of correct Power Code, refer to the Tables on pages 16-17.

BLOWER PERFORMANCE DATA - MODEL BDP



Table 16.1 - Models With or Without Blower Enclosure - Blower Model BDP ① ②

Model Size	ATR	CFM	0.0" Static Press.				0.1" Static Press.				0.2" Static Press.				0.3" Static Press.				0.4" Static Press.			
			RPM	HP	Drive	Turns	RPM	HP	Drive	Turns	RPM	HP	Drive	Turns	RPM	HP	Drive	Turns	RPM	HP	Drive	Turns
150	40	2778	515	1/2	96	4.0	565	3/4	38	4.5	615	3/4	38	4.0	665	3/4	38	3.0	705	1	38	2.0
	45	2469	455	1/3	191	0.0	515	1/2	96	4.0	570	1/2	96	3.0	620			3.5	670	3/4		38
	50	2222	410	1/4		1.5	475	1/3	95	5.0	535			3.5	590	1/2	96	2.5	640		1/2	
	55	2020	375			2.5	445	1/4	191	0.5	505	4.0	565	3.0	615			2.0				
	60	1852	345			3.5	420			1.0	485	4.5	545	3.5	600	1/2	96	2.5				
	65	1709	315			4.0	400			2.0	470	5.0	530	1/3	95	4.0	585	1/3	95	3.0		
	70	1587	295			5.0	380			2.5	455	1/4	191				0.0				520	575
175	40	3241	805	1-1/2	193	3.5	840	1-1/2	193	2.5	875	1-1/2	193	2.0	910	1-1/2	193	1.0	940	1-1/2	193	0.0
	45	2881	715	1	192	4.0	755	1	192	3.5	795	1	192	3.0	830			3.0	865			2.0
	50	2593	645	3/4		5.0	690	3/4		4.5	730	3/4		192	4.0	770	1	192	3.5	810	1	192
	55	2357	585	1/2	96	2.5	635	1/2	96	1.5	680		4.5		720	3/4	192		4.0	765	3/4	
	60	2160	540	1/3	95	3.5	590			1/3	95	2.5	640	1/2	96			1.5	685	4.5		730
	65	1994	495			4.5	550	3.5	605			2.5	655			1.5	700	0.5				
	70	1852	460			5.0	520	4.0	575	1/3	95	3.0	630	1/2	96	2.0	680	1/2	96	1.0		
200	40	3704	420	3/4	16	5.0	465	3/4	16	4.0	505	1	16	3.0	540	1	16	2.0	580	1	16	1.0
	45	3292	375	1/2	101		420	1/2	101	3.5	465	3/4		3.5	510			2.5	550			2.0
	50	2963	335	1/3	212	1.0	390			1/3	102	4.5	440	1/2	101	3.0	485	3/4	101	3.5	525	3/4
	55	2694	305	2.0		365	5.0	415	3.5			465	2.5			510	1.5					
	60	2469	280	1/4		3.0	345	1/4	212	0.5	400	1/3	102	4.0	450	1/2	101	3.0	500	1/2	101	1.5
	65	2279	260			4.0	325			1.5	385			4.5	440			4.0	490			2.0
	70	2116	240			5.0	310			2.0	375			5.0	430	1/3	102	3.5	485			2.0
250	40	4630	605	1-1/2	105	4.5	635	1-1/2	105	3.5	665	1-1/2	105	3.0	690	2	108	4.0	720	2	108	3.0
	45	4115	535	1	205	3.5	570	1	205	3.0	605			4.5	635	1-1/2	105	3.5	665	1-1/2	105	2.5
	50	3704	485	3/4		4.5	520	3/4		205	4.0	555	1	205	3.0	590	1	205	2.5			625
	55	3367	440	1/2	204	2.0	480				5.0	520	3/4	205	4.0	555	3/4	205	3.0	595	1	205
	60	3086	405			3.0	450	1.5	490	4.5	530	4.0			570	3.0						
	65	2849	370	1/3	203	4.0	420	2.5	465	1/2	204	1.0	510	1/2	204	4.0	550	3/4	205	3.0		
	70	2646	345			4.5	395	1/3	203			3.0	445			1.5	490			1/2	204	
300	40	5556	825	3	111	3.0	850	3	111	2.5	875	3	111	2.0	900	3	111	1.0	-	-	-	-
	45	4938	735	2	108		760	2	108	2.0	790	2	108	1.5	815			3.0	840	3	111	2.5
	50	4444	660	1-1/2	106	5.0	690	1-1/2	106	4.0	720	1-1/2	106	3.0	750	2	108	2.5	780	2	108	1.5
	55	4040	600	1	2.5	635	5.0			665	4.5			700	1-1/2	106	4.0	730	1-1/2	106	3.0	
	60	3704	550	3/4	205	3.5	590	1		2.5	625	1	205	2.0			655	5.0			690	4.0
	65	3419	510			4.0	550	3.5	585	2.5	620	1		205	2.0	655	1	205	1.0			
	70	3175	470			5.0	515	4.0	555	3.5	595	3/4			2.5	630			2.0			
350	40	6481	960			5	207	2.5	980	5	207	2.0	1005	5	207	1.5	1030	5	207	1.0	1050	5
	45	5761	850	3	111	880	3		111	1.5	905	3	111	1.0	930	3.0	955			2.5		
	50	5185	765	2	210	4.5	795	3	111	3.5	825	3	111	3.0	850	3	111	2.5	880	3	111	1.5
	55	4714	695	1-1/2	105	2.0	730	2	210	5.0	760	2	210	4.5	790	2	210	3.5	820	2	210	3.0
	60	4321	640			3.5	675	1-1/2	105	2.5	710	1-1/2	105	1.5	740	1-1/2	105	0.5	770			4.0
	65	3989	590	1	107	4.5	630	1	107	3.5	665			3.0	695			2.0	730	1-1/2	105	1.0
	70	3704	550			5.0	590			4.5	625	1	107	3.5	660	1	107	3.0	695			2.0
400	40	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	45	6584	885	5	207	4.0	915	5	207	3.5	940	5	207	3.0	965	5	207	2.5	985	5	207	2.0
	50	5926	800	3	111	3.5	825	3	111	3.0	855	3	111	2.0	880			4.0	910			3.5
	55	5387	725	2	210	5.0	760			4.5	790			4.0	815	3	111	3.0	845	3	111	2.5
	60	4938	665	1-1/2	105	2.5	700	2	210	6.0	735	2	210	5.0	765	2	210	4.5	795			2
	65	4558	615			4.0	650	1-1/2	105	3.0	685	1-1/2	105	2.0	720			5.0	750	2	210	
	70	4233	570			4.5	610			4.5	650			3.5	680	1-1/2	105	2.5	715	1-1/2	105	1.5

For 230/460V or 575V selections and footnotes, please see page 17.

BLOWER PERFORMANCE DATA - MODEL BDP



Table 17.1 - Models With or Without Blower Enclosure - Blower Model BDP ① ②

							Data for use with filters only								
Model Size	ATR	CFM	0.5" Static Press.				0.6" Static Press.				0.7" Static Press.				
			RPM	HP	Drive	Turns	RPM	HP	Drive	Turns	RPM	HP	Drive	Turns	
150	40	2778	750	1	38	1.5	-		-	-	-	-	-	-	
	45	2469	715			2.0	755	1		1.5	-	-	-	-	
	50	2222	685			3/4	96	2.5	730	3/4	38	2.0	-	-	-
	55	2020	665	3.0	715			2.5	-			-	-	-	
	60	1852	650	1/2	96			1.5	700			-	-	-	-
	65	1709	640			690	-	-	-	-					
	70	1587	630			2.0	680	1/2	96	1.0	-	-	-	-	
175	40	3241	970	2	80	2.5	1005	2	80	1.5	1035	2	80	1.0	
	45	2881	900	1-1/2	193	1.0	935	1-1/2	193	0.5	970			2.5	
	50	2593	845	1	192	2.5	885			1.5	920	1-1/2	193	0.5	
	55	2357	805			3/4	192	3.0	845	1	2.5	880	1	192	1.5
	60	2160	770					3.5	815	3.0	830	2.0			
	65	1994	745	790	3/4			3.5	815	3/4	2.5				
	70	1852	725	1/2	96	0.0	770								
200	40	3704	615	1-1/2	105	4.0	650	1-1/2	105	3.0	-	-	-	-	
	45	3292	590	1		1.0	625			4.0	-	-	-	-	
	50	2963	570	3/4	16	1.5	610	1		0.5	-	-	-	-	
	55	2694	555			595	-			-	-	-			
	60	2469	545			590	3/4	16	1.0	-	-	-	-		
	65	2279	540	585	-	-			-	-					
	70	2116	535	1/2	101	0.5	580			-	-	-	-		
250	40	4630	750	2	108	2.5	775	2	108	2.0	-	-	-	-	
	45	4115	695	1-1/2	105	2.0	725			3.0	755	2	108	2.5	
	50	3704	660			3.0	690	1-1/2	105	2.0	720	1-1/2	105	1.0	
	55	3367	630			665	3.0			695	2.0				
	60	3086	605	1	205	2.0	645	1	205	0.5	680	1	205	1.0	
	65	2849	590	2.5		630	2.0			665					
	70	2646	575	3/4		3.0	615	3/4		655					
300	40	5556	-	-	-	-	-		-	-	-	-	-	-	
	45	4938	865	3	111	2.0	890	3	111	1.5	915	3	111	1.0	
	50	4444	805	2	108	1.0	830	2	108	0.5	860			2.0	
	55	4040	760	1/2	106	2.5	785			1.5	815	2	108	1.0	
	60	3704	720			3.5	750	1-1/2	106	2.5	780	1-1/2	106	1.5	
	65	3419	690			4.0	720			3.5	750			2.5	
	70	3175	660	1	205	1.0	695	1	205	0.5	725			3.0	
350	40	6481	1070	5	207	0.5	1095	5	207	0.0	-	-	-	-	
	45	5761	975			2.0	1000			1.5	1025	5	207	1.5	
	50	5185	905	3	111	1.0	930	3	111	0.5	955	3	111	0.0	
	55	4714	845			2.5	870			2.0	900			1.0	
	60	4321	800	2	210	3.5	825	2	210	3.0	855	2	210	2.5	
	65	3989	760	1-1/2	105	0.0	790	1-1/2	105	4.0	815			3.0	
	70	3704	725			1.0	755			0.0	785	1-1/2	100	4.0	
400	40	-	-	-	-	-	-	-	-	-	-	-	-	-	
	45	6584	1010	5	207	1.5	1035	5	207	1.0	1055	5	207	0.5	
	50	5926	935			3.0	955			2.5	980			2.0	
	55	5387	870	3	111	2.0	895	3	111	1.0	920	3	111	0.5	
	60	4938	820			3.0	850			2.5	875			2.0	
	65	4558	780	2	210	4.0	805	2	210	3.5	835	2	210	2.5	
	70	4233	745	1-1/2	105	0.5	775			4.0	800			3.5	

Filters

For blower units with enclosure and filter, add the following static pressures to the static pressure determined by the system designer for total external static pressure.

BDP 150	0.1" W.C.
BDP 175	0.2" W.C.
BDP 200	0.1" W.C.
BDP 250	0.2" W.C.
BDP 300	0.2" W.C.
BDP 350	0.2" W.C.
BDP 400	0.2" W.C.

Alternate Drives for 208-230/460V③

Model	HP & Drive Listed	HP & Drive Needed
150	1 - 38	= 1 - 254
175	1 - 192	= 1 - 256
	1-1/2 - 193	= 1-1/2 - 198
	1-1/2 - 79	= 1-1/2 - 80
200	1 - 16	= 1 - 178
	1-1/2 - 105	= 1-1/2 - 180
	1-1/2 - 23	= 1-1/2 - 177
250	1 - 205	= 1 - 157
	1-1/2 - 105	= 1-1/2 - 180
	1-1/2 - 23	= 1-1/2 - 177
300	1 - 205	= 1 - 157
	1-1/2 - 105	= 1-1/2 - 180
	1-1/2 - 23	= 1-1/2 - 177
350	1 - 205	= 1 - 157
	1-1/2 - 106	= 1-1/2 - 108
	1-1/2 - 105	= 1-1/2 - 180
400	1-1/2 - 105	= 1-1/2 - 180

Alternate Drives for 575V③

Model	Drive for Under 575V	Drive for 575V
150	1/4 - 191	= 1/4 - 197
	1/3 - 191	= 1/3 - 197
	1/3 - 95	= 1/3 - 96
	1 - 38	= 1 - 254
175	1/3 - 95	= 1/3 - 96
	1 - 192	= 1 - 256
	1-1/2 - 193	= 1-1/2 - 198
	1/4 - 212	= 1/4 - 213
200	1/3 - 212	= 1/3 - 213
	1/3 - 102	= 1/3 - 101
	1 - 16	= 1 - 178
	1-1/2 - 105	= 1-1/2 - 180
250	1/3 - 203	= 1/3 - 204
	1 - 205	= 1 - 157
	1-1/2 - 105	= 1-1/2 - 180
	1-1/2 - 105	= 1-1/2 - 180
300	1 - 205	= 1 - 157
	1-1/2 - 106	= 1-1/2 - 108
	1-1/2 - 105	= 1-1/2 - 180
	1 - 205	= 1 - 157
350	1-1/2 - 105	= 1-1/2 - 180
	1-1/2 - 100	= 1-1/2 - 210
	1-1/2 - 105	= 1-1/2 - 180
	1-1/2 - 105	= 1-1/2 - 180
400	1-1/2 - 105	= 1-1/2 - 180

- ① Outputs shown are for elevations up to 2000'. For elevations over 2000', output needs to be reduced 4% for each 1000' above sea level. (Does not apply in Canada - see rating plate)
- ② Sheave turns open are approximate. For proper operation, check blower rpm
- ③ Models not shown use same HP and drive numbers as cataloged
- ④ Performance is the same; motor sheave accommodates larger shaft. When ordering 230/460V (1 & 1-1/2 HP) or 575V, specify the listed 230/460V (1 & 1-1/2 HP) or 575V drive.

Table 18.1 - Electrical/Control Code Selection Details - All Models

Model	Supply Voltage	Phase	Unit Voltage (Control & Mtr)	Accessory Transformer Required (Order Separate)	Control Codes Available	Factory Installed Transformer	Motor Starter Coil Voltage
HD/HDB/PTP	115	1	115V/1ph	none	11,12,21,22	115V to 24V	none
	208	1 or 3		208V to 115V			
	230			230V to 115V			
	460			460V to 115V			
	575			575V to 115V			
PDP/BDP	115	1	115V/1ph	none	30,59,63,85,87	115V to 24V	none
PDP	208	1 or 3		208V to 115V ②			
	230			230V to 115V ②			
	460			460V to 115V ②			
	575	3		575V to 115V ②			
PDP/BDP	208	1	208V/1ph	none	31,64,86,88	208V to 24V	none
	230		230V/1ph			230V to 24V	
BDP	208	3	208V/3ph			208V to 24V	208V
	230		230V/3ph			230V to 24V	230V
BDP	460	3	230V/3ph	460V to 230V ① ③	64,88	230V to 24V	230V
	575		575V to 230V ① ③				
BDP	460	3	460V/3ph	none	32,33,93,94	460V to 24V	24V
	575		575V/3ph			575V to 24V	
BTP	115	1	115V/1ph	115V/1ph	See Table 11.1	115V to 24V	none
	208	1	208V/1ph				115V
	230		230V/1ph				
	208	3	208V/3ph				
	230		230V/3ph				
	460	3	460V/3ph				
	575		575V/3ph				

① Unit power code must match supply voltage, control voltage must match unit power.

② Certain 208V and 230V electrical distribution systems have connections available for supplying 115V service. This may eliminate the need for the additional field installed transformer. Please check with the job site electrician to determine applicability.

③ For CSA Canada certification, step down transformer may be required to be factory installed.

Table 18.2 - Gas Controls – All Models ①

Model	Model Size	Control System Description	Service Voltage	Gas Type	Control Code	Control Voltage
HD/HDB/PTP/BTP	30-400	Single-Stage, Direct Spark Ignition Utilizes a single-stage combination gas control and an ignition control. Gas is automatically lit with the direct spark igniter on call for heat.	115V	Natural	11	24V
				Propane	21	
	75-400	Two-Stage, Direct Spark Ignition Utilizes a two-stage combination gas control (fires at 50% or 100% of full rated input) and an ignition control. Gas is automatically lit with the direct spark igniter on call for heat.		Natural	12	
				Propane	22	
PDP/BDP	150-400	Single-Stage, Intermittent Pilot Ignition Utilizes a single-stage combination gas control and an ignition control. Pilot is automatically lit on call for heat.	115V	Natural	30	24V
			208/230V		31	
			460V		32 ②	
			575V		33 ②	
			115V	Propane	85	
			208/230V		86	
			460V		93 ②	
			575V		94 ②	
		Two-Stage, Intermittent Pilot Ignition Utilizes a two-stage combination gas control (fires at 50% or 100% of full rated input) and an ignition control. Pilot is automatically lit only on call for heat.	115V	Natural	63	
			208/230V		64	
			115V	Propane	87	
			208/230V		88	

① All ignition controls are 100% Shut-Off with Continuous Retry.

② Available on BDP models only.

Table 19.1 - Field Installed Accessories

	Feature	Model					
		HD	HDB	PDP	BDP	PTP	BTP
Cabinet and Air Mover	Vertical Deflector Blades - Allows directional discharge air control in the left and right directions.	•	•	•	•	•	•
	Downward Air Deflector Hoods - Available in 30°, 60°, and 90° configurations these deflector hoods enable the unit to be mounted higher while still providing heat to the building occupants. Refer to page 16 for further details.	•	•	•	•	•	•
	Vibration Isolation Kit - Minimizes unit vibration transmission to the building structure.	•	•				
	Pipe Hanger Adapter Kits - Allows the unit to be suspended by 3/4" pipe from the standard 3/8" holes found in the top of the unit.			•	•	•	•
	Discharge Transition for Polytube - Allows for the connection of polytube (not included) to the discharge of the unit.		•		•		•
	Blower Enclosure with or without Filter Rack - Totally encases the motor and blower assembly. Optional filters provide filtering of the air prior to entering the heater.		•		•		•
	Discharge Velocity Generating Nozzle - Four varieties of velocity generating nozzles allow for increased application flexibility. These nozzles increase mounting height while also directing the airflow to the desired locations. Refer to pages 20-21 for further details.				•		•
	Belt Guard - Provides protection for building occupants as well as service people from the drive belt and sheaves.				•		•
Controls	Natural Gas to Propane Gas Conversion Kit - Provides all required parts as well as instructions to convert a natural gas unit to propane gas.	•	•	•	•	•	•
	Single or Two-Stage Room Thermostats - See Table 19.2 for details.	•	•	•	•	•	•
	Room Thermostat Guard - Clear plastic for room thermostats. Guard is locking type and comes with two keys.	•	•	•	•	•	•
	Summer/Winter Switch - Allows a choice of unit fan operation. In the summer position, the fan runs continuously for ventilation while allowing the gas controls to fire on a call for heat from the thermostat. In the winter position, the fan runs intermittently on a call for heat from the thermostat.	•	•	•	•	•	•
	Stepdown Transformers - Used to operate propeller units on 208/230/460/575V/3Ph supply voltage. Also may be required for control circuits for blower units. Refer to Table 18.1 for further selection details.	•	•	•	•	•	•
	Control Relays - This single pole single throw relay consists of a 24V coil with a maximum contact rating of 18 amps at 115V.	•	•	•	•	•	•
	Gas Pressure Regulator - Fisher Type S-100, 3/4 inch pressure regulator for 1/2 to 50 psi inlet pressure capacity, 30 MBH to 400 MBH.	•	•	•	•	•	•
	Energy Saver Kit - Used to lower total energy costs by reducing stratified air in high mounting height applications. This kit consists of a controller with a SPDT (16A @ 120V) switch and a temperature range of 30° - 100°F.	•	•	•	•	•	•

Table 19.2 - Field Installed Thermostats

Single-Stage Thermostats	Type	Description
	Room Thermostat	White Rodgers 1C20-101: 50° - 90°F, 1.0A @ 24VAC White Rodgers 1C26-101: 50° - 90°F, 1.0A @ 24VAC, Heat/Off & Fan On/Auto Switches
Two-Stage Thermostats	Room - Digital	Honeywell TH5220D1003: 40° - 90°F, 1.0A @ 24VAC, System Heat/Cool/Auto/Off, Fan On/Auto
	Duct	Johnson Controls A350 Electronic Temp Control with Sensor and S350 Stage Adder (Blower units only) Honeywell T678A1015: 0° - 100°F, 20' capillary tube (Blower units only)



Table 20.1 - Downtown Hood General Performance Data for HD/PDP/PTP (feet)

		Model HD Sizes				Model PDP Sizes							Model PTP Sizes						
		60	75	100	125	150	175	200	250	300	350	400	150	175	200	250	300	350	400
Max. Mtg. Height (ft.)		9	11	11	12	18	18	18	22	24	24	24	16	16	15	20	22	21	23
30° Hood	X	4	5	5	6	6	9	6	8	8	8	8	6	6	7	7	8	7	11
	Y	11	14	14	16	20	26	18	24	26	24	24	20	17	20	22	25	23	31
	Z	16	21	20	23	29	37	26	35	38	36	35	29	26	29	32	37	34	44
60° Hood	X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Y	8	12	12	14	13	23	12	16	19	16	16	17	14	17	18	21	18	26
	Z	12	17	17	19	19	32	17	23	28	24	23	24	21	24	26	30	26	37
90° Hood	S	10	14	13	15	23	25	22	29	32	20	29	17	16	16	20	22	21	24

Figure 20.1 - 30°, 60°, and 90° Downward Deflector Hoods

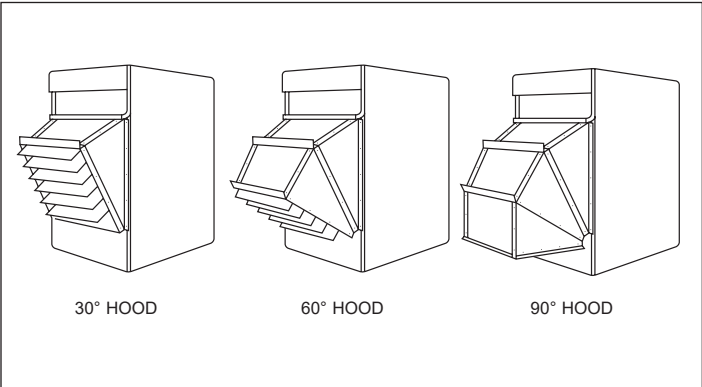


Figure 20.2 - 30° and 60° Throw/Floor Coverage

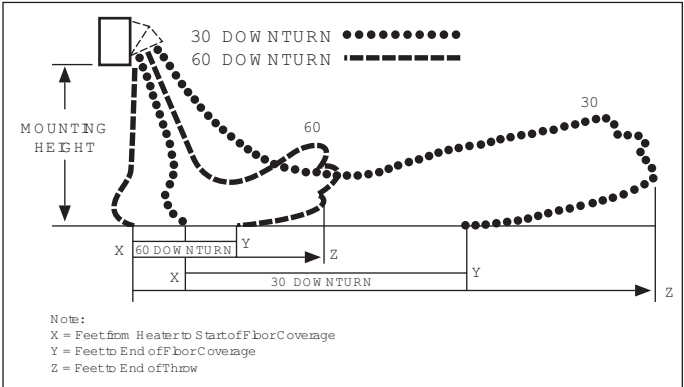


Figure 20.3 - 90° Hood Throw/Floor Coverage

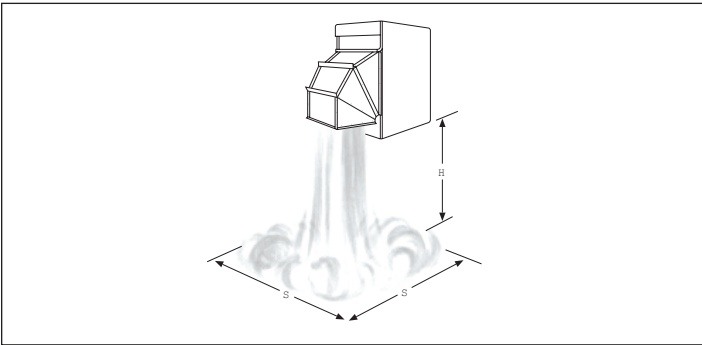


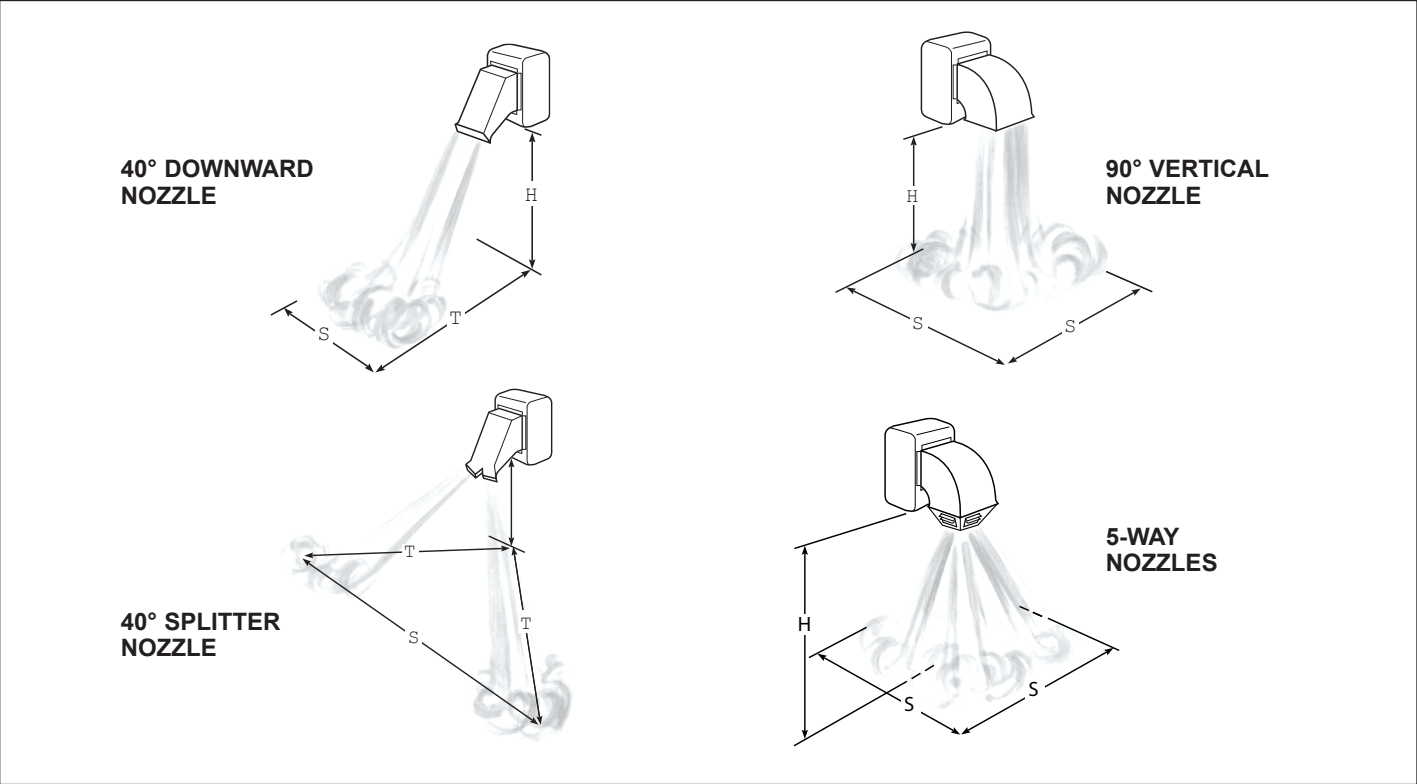
Table 21.1 - Deflector Hood General Performance Data - Model BTS

Model Size	Airflow (cfm)	Temp Rise (°F)	Mounting Height (ft)	Blade Angle (°)	30° Hood			60° Hood			90° Hood
					X (ft)	Y (ft)	Z (ft)	X (ft)	Y (ft)	Z (ft)	S (ft)
150	2020	55	8	57	13	29	40	0	31	42	21
			10	48	12	28	38	0	28	39	19
			12	37	10	25	35	0	25	34	17
			14	21	8	21	30	0	19	27	16
			15	10	7	19	27	0	12	18	15
175	2357	55	8	51	11	24	33	0	25	34	17
			10	39	9	22	31	0	22	30	15
			12	22	7	19	26	0	17	23	14
			13	2	5	14	21	0	10	14	13
200	2694	55	8	57	13	29	39	0	30	41	20
			10	47	12	27	37	0	28	38	18
			12	35	10	25	34	0	24	33	17
			14	18	7	20	29	0	18	25	15
			15	2	5	16	24	0	11	16	15
250	3367	55	8	59	14	31	42	0	32	44	22
			10	50	13	29	40	0	30	41	20
			12	39	11	27	37	0	27	37	18
			14	25	9	23	33	0	22	30	17
			15	15	7	20	29	0	18	25	16
300	4040	55	8	64	17	37	51	0	40	54	29
			10	57	16	36	50	0	38	52	26
			12	50	15	35	48	0	36	49	23
			14	41	13	33	45	0	33	45	22
			16	30	12	30	41	0	28	39	20
			18	14	9	24	35	0	21	29	19
350	4714	55	8	63	16	36	49	0	37	51	27
			10	55	15	34	47	0	36	49	24
			12	47	14	33	45	0	33	46	22
			14	37	12	30	42	0	30	41	20
			16	25	10	27	38	0	25	34	19
			18	2	6	20	29	0	13	19	18
400	5387	55	8	67	19	41	56	0	44	60	32
			10	60	18	40	55	0	42	58	29
			12	53	17	39	53	0	40	55	26
			14	46	15	37	51	0	37	51	25
			16	37	14	34	48	0	34	47	23
			18	26	12	31	43	0	29	40	22
			20	8	8	23	34	0	20	28	21

Note: Refer to Figures 20.1 through 20.3 on page 20.



Figure 22.1 - Velocity Generating Nozzles ①



① Velocity generating nozzles available for Blower Model BDP only.

Table 22.1 - Blower Unit Model BDP Velocity Generating Nozzle Performance Data (feet) ②

Nozzle Type		BDP Blower Model Size						
		150	175	200	250	300	350	400
40° Downward Nozzle	Max. Mounting Ht. (ft.) H	26	25	27	29	31	32	32
	Heat Throw (ft.) T	79	76	81	86	94	96	96
	Heat Spread (ft.) S	26	25	27	29	31	32	32
90° Vertical Nozzle	Max. Mounting Ht. (ft.) H	26	26	24	29	31	32	32
	Heat Spread (ft.) S	26	26	24	29	31	32	32
40° Splitter Nozzle	Max. Mounting Ht. (ft.) H	24	24	23	25	28	30	32
	Heat Throw (ft.) T	60	59	59	62	70	75	80
	Heat Spread (ft.) S	120	118	117	124	140	151	160
5-Way Nozzle	Max. Mounting Ht. (ft.) H	22	21	20	25	26	23	26
	Heat Spread (ft.) S	31	29	28	35	36	32	36

② The above table is based on an inlet air temperature of 70°F and an air temperature rise of 55°F. Air deflectors on, 40° and 90° discharge nozzles set perpendicular to the face of the air discharge opening. On 5-way nozzles all air deflectors set perpendicular to floor. Static pressure measured at 0.1" W.C. for 90° nozzle, 0.2" W.C. for 40° downward and 5-way nozzle, and 0.3" W.C. for 40° splitter nozzle. Outlet velocities are approximately 1750 FPM for the 40° nozzles, 1000 FPM for the 90° nozzle and 1300 FPM for 5-way. For motor size, drive and blower rpm refer to pages 16 and 17. Mounting height measured from bottom of unit.

Selection Procedure

In order to properly select a unit heater it is necessary to have the following basic information.

1. Heating output capacity

Model size output is to be matched against the heat loss to be replaced.

2. External static pressure (blower units only)

The external static pressure (E.S.P.) is determined using the ASHRAE Guide for duct losses or provided by the design engineer.

3. Accessory internal static pressure (Nozzles, transitions, filters, etc.) (blower units only)

The critical accessories are those that add internal static pressure (I.S.P.) to the unit. Once these items are determined, the total pressure drop can be determined (if applicable).

4. Heat exchanger material

The heat exchanger type is determined by the application. The standard heat exchanger material is aluminized steel. A 409 stainless steel heat exchanger and burner is recommended when the combined entering/return air to the unit is below 40°F or in high humidity applications.

5. Type of fuel

Either natural or propane gas determined by the design engineer.

6. Gas controls

Either single stage, two stage, or mechanical modulation as determined by the design engineer.

7. Main power supply voltage to unit

8. Altitude at which unit is to be installed

With this information a basic unit can be selected as shown in the following example.

Selection Example Conditions (Propeller Unit)

In the following example, select a unit heater to meet the following conditions:

1. Heating output capacity = 156,000 Btu/Hr per design engineer
2. External Static Pressure = 0.0
3. Internal Static Pressure = 0.0. No static producing accessories are required
4. Heat exchanger and burner = 409 Stainless Steel
5. Gas Type = Natural
6. Gas Controls = Single Stage Intermittent Pilot Ignition (IPI)
7. Supply Voltage: 460V/60Hz/3Ph
8. Altitude: 1,000 feet

Selection Example Solution (Propeller Unit)

With the information listed above, the basic model, using the information in this catalog and the Model Nomenclature shown on page 26, can be selected as shown in the following example:

1. Determine the Model and Input Rating (MBH):

Using the Heating output capacity, the Furnace Input Rating is determined from Table 7.1. The closest model to 156,000 Btu/Hr output has an Btu/Hr Input rating of 200,000 Btu/Hr so the Furnace Input Rating = 200. The corresponding model for a 200 size, propeller, power vented unit heater is PDP. The model and size are a PDP200.

2. Determination of Heat Exchanger/Burner/Drip Pan Material:

From item #4 in the example, the Heat Exchanger and Burner required are 409 Stainless Steel. Thus, the Heat Exchanger Material = S from the Model Nomenclature on page 32. The burner is an option placed on the order.

3. Determine the development sequence:

From item #6 in the example, the IPI results in the Development Sequence = E from the Model Nomenclature on page 32.

4. Determine Power Code Required:

Referring to Table 7.2, it can be seen that the supply voltage from the 7.2 example conditions is not available (460V). A transformer kit selected later in this example must be used. In this instance, from Table 7.2 select the 115V/60Hz/1Ph power code (PC) = 01 unit.

5. Determine the control type:

From items #5 and #6 in the example conditions, the gas type is Natural Gas and controls are single stage IPI. Given the supply voltage listed from the example conditions (460V) and by looking up the supply voltage of 460V/60Hz/3Ph in Table 18.2 for propeller units, it directs us use to a unit voltage of 115V. We then refer to Tables 18.1 and 18.2, locate the single-stage options and select the appropriate Control Code (CC) of 30. Remember a step-down transformer will be selected later in this example.

At this point we have a full model number of:
PDP200SE0130SBAN

6. Determination of transformer:

To operate a 115V/60Hz/1Ph unit on 460V/60Hz/3Ph supply power a unit step down transformer must be selected. By referring to Table 18.1 we see that a 460V to 115V step down transformer is required.

7. Altitude:

Since deration of gas fired unit heaters is only required for units to be installed at 2,000 ft or greater, no high altitude kit is required.

Selection Example Conditions (Blower Unit)

In the following example, select a unit heater to meet the following conditions:

1. Heating output capacity = 156,000 Btu/Hr per design engineer
2. External Static Pressure = 0.2.
3. Internal Static Pressure = 0.0. No static producing accessories are required
4. Heat exchanger and burner = Aluminized Steel
5. Gas Type = Propane
6. Gas Controls = Two stage Intermittent Pilot
7. Supply Voltage: 230V/60Hz/3Ph
8. Altitude: 1,000 feet
9. CFM = 2,400

Selection Example Solution (Blower Unit)

With the information listed above, the basic model, using the information in this catalog and the Model Nomenclature shown on page 32, can be selected as shown in the following example:

1. Determine the Model and Input Rating (MBH):

Using the Heating output capacity, the Furnace Input Rating is determined from Table 13.1 The closest model to 156,000 Btu/Hr output has an Btu/Hr Input rating of 200,000 Btu/Hr so the Furnace Input Rating = 200. The corresponding model for a 200 size, blower, power vented unit heater is BDP. The model and size are a BDP200.

2. Determination of Heat Exchanger/Burner/Drip Pan Material:

From item #4 in the example, the Heat Exchanger and Burner required are aluminized steel. Thus, the Heat Exchanger Material = A from the Model Nomenclature on page 32.

3. Determine the development sequence:

From item #6 in the example, the IPI results in the Development Sequence = E from the Model Nomenclature on page 32.

4. Determine Power Code Required:

From page 16 we see that a unit requiring a static of 0.2 and a cfm of 2400 requires a 1/3 horsepower motor with a -102 drive that is turned open 4.0 turns. Referring to Table 11.1 it can be determined that for a BDP200 with a 1/3 HP motor and a -102 drive operating on 230V/60Hz/3Ph that it will have a power code = 24.

5. Determine the control type:

From item #5 in the example, the gas type is Propane Gas and controls are Two Stage. Given the supply voltage listed in #7, we can refer to Tables 18.1 and 18.2 to determine what controls are needed. This results in a Control Code (CC) = 88.

At this point we have a full model number of:

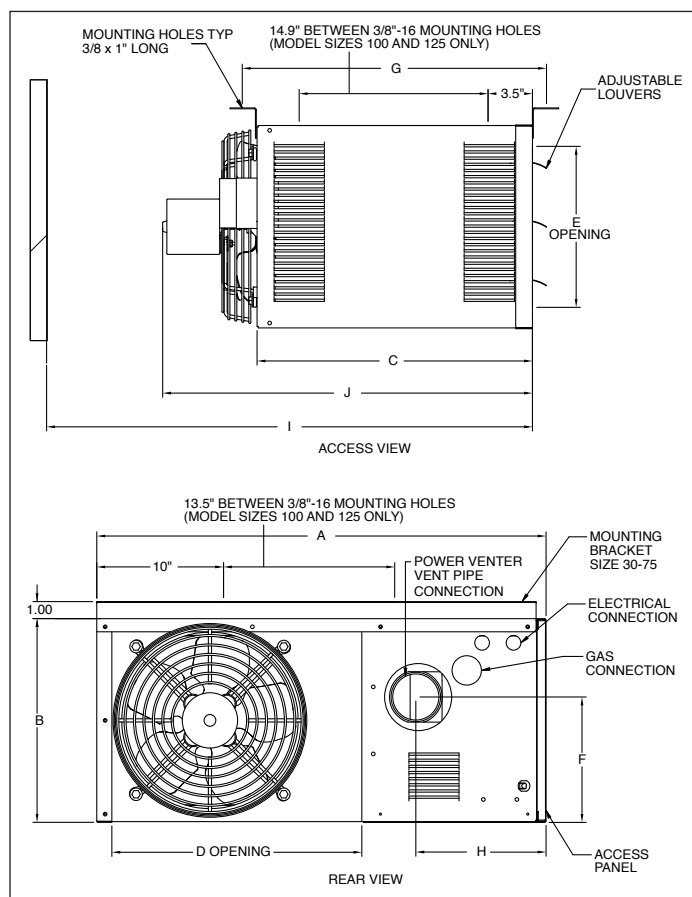
BDP200AE2488NBAN

6. Altitude:

Since deration of gas fired unit heaters is only required for units to be installed at 2,000 ft or greater, no high altitude kit is required.

Propeller Units - Model HD

Figure 25.1 - Dimensional Drawings - Model HD



Blower Units - Model HDB

Figure 25.2 - Dimensional Drawings - Model HDB

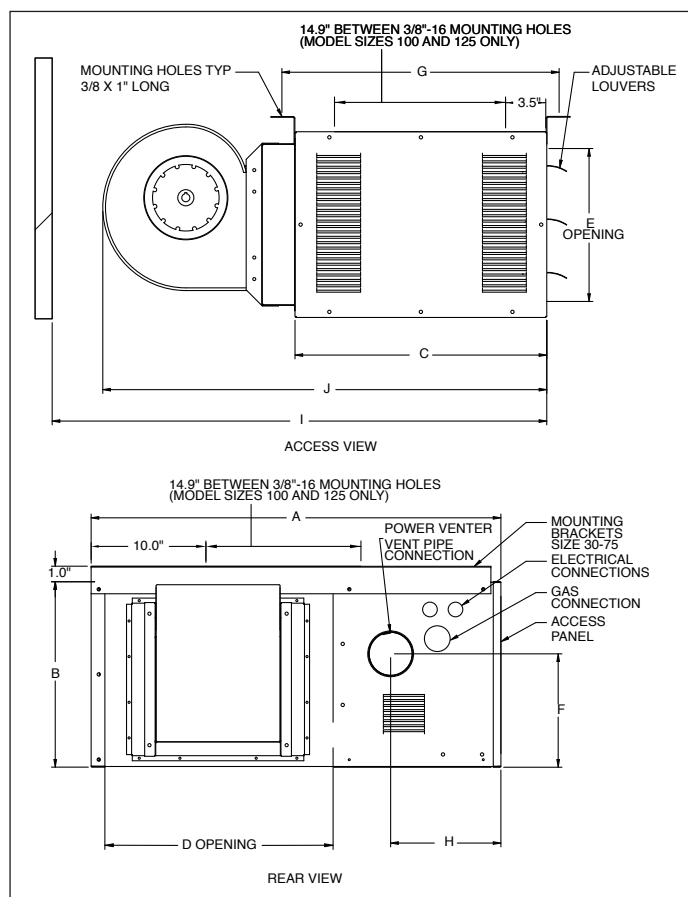


Table 25.1 - Dimensions (inches) - HD

Models	HD30	HD45	HD60	HD75	HD100/125
A	26.8	26.8	26.8	26.8	35.5
B	12.2	12.2	18.0	18.0	20.5
C	16.5	16.5	16.5	16.5	22.0
D	14.9	14.9	14.9	14.9	22.5
E	10.1	10.1	15.9	15.9	18.4
F	7.5	7.5	10.7	10.7	14.0
G	18.5	18.5	18.5	18.5	-
H	7.6	7.6	7.8	7.8	8.4
Gas Connection	1/2	1/2	1/2	1/2	1/2
I	34.5	34.5	34.5	34.5	43.0
J	22	22	25	25	31.0
Fan Diameter	10	10	14	14	18.0
Approx. Shipping Weight (lbs.)	67	72	92	97	143
Vent Pipe Connector Diameter (in)	3	3	3	3	4

Table 25.2 - Dimensions (inches) - HDB

Models	HDB 60	HDB 75	HDB100/125
A	26.8	26.8	35.5
B	18.0	18.0	20.5
C	16.5	16.5	22.0
D	14.9	14.9	22.5
E	15.9	15.9	18.4
F	10.7	10.7	14.0
G	18.5	18.5	-
H	7.8	7.8	8.4
Gas Connection	1/2	1/2	1/2
I	34.5	34.5	44.5
J	25.0	25.0	41.5
Blower	9 - 7	9 - 7	10 - 10
Approx. Shipping Weight (lbs.)	92	97	151
Vent Pipe Connector Diameter (in)	3	3	4

Table 25.3 - Clearance to Combustibles, Model HD/HDB

Unit Side	Clearance to Combustible Material		Recommended Service Clearance
	HD	HDB	
Top and Bottom	1"	6"	18"
Access Side	1"	6"	18"
Non-Access Side	1"	6"	18"
Rear	18"	18"	18"
Vent Connector	4"	4"	18"

Propeller Units - Model PDP

Figure 26.1 - Dimensional Drawings

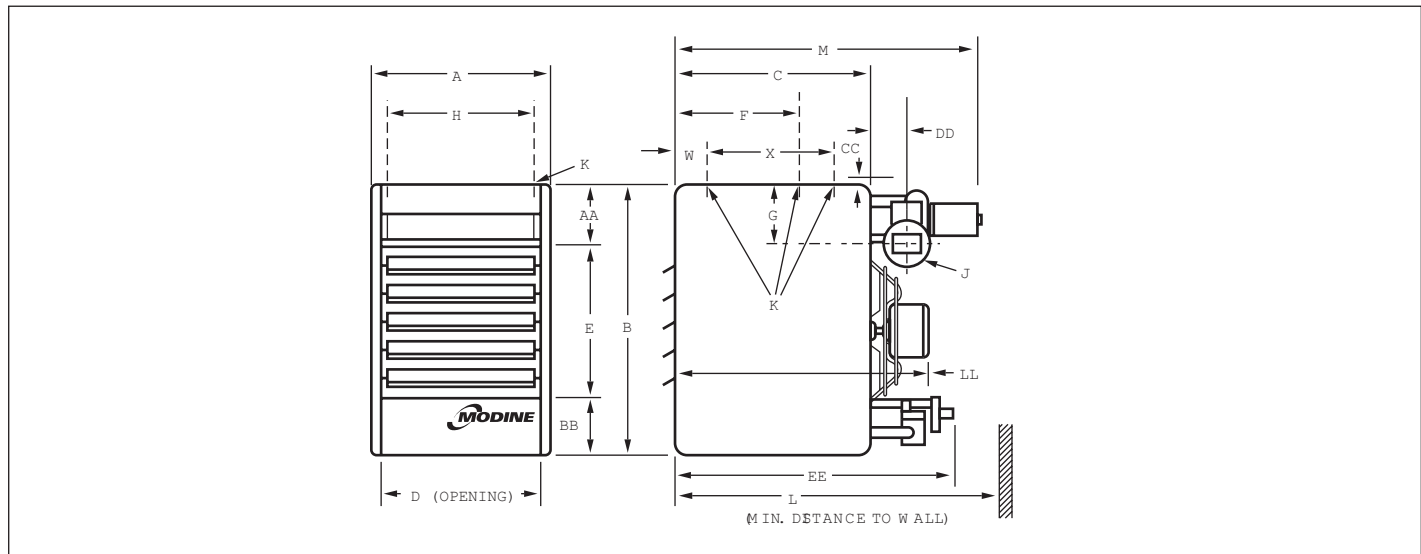


Table 26.1 - Dimensions (inches) - PDP ①

Dimension Symbol	Model Number						
	PDP 150	PDP 175	PDP 200	PDP 250	PDP 300	PDP 350	PDP 400
A	21	23-1/2	25-5/8	25-5/8	28-5/8	33-5/8	40
B	35-1/4	35-1/4	40-1/4	40-1/4	40-1/4	40-1/4	40-1/4
C	22	22	25	25	25	25	25
D	18-9/16	21-1/16	23-3/16	23-3/16	26-3/16	31-3/16	37-1/2
E	20	20	24	24	24	24	24
F	12	12	13-1/2	13-1/2	14	—	—
G	6-9/16	6-9/16	7-1/2	7-1/2	7-1/2	7-1/2	7-1/2
H	17-3/8	19-7/8	22	22	25	30	36-3/8
J ②	5	5	5	6	6	6	6
K (Mounting Holes) ③	3/8-16	3/8-16	3/8-16	3/8-16	3/8-16	3/8-16	3/8-16
L ④	35-13/16	35-9/16	40-3/4	40-3/4	40-3/4	40-3/4	44-3/16
M	29-13/16	29-9/16	34-3/4	34-3/4	34-3/4	34-11/16	38-3/16
W	—	—	—	—	—	5	5
X	—	—	—	—	—	16	16
AA	8	8	9	9	9	9	9
BB	7-1/4	7-1/4	7-1/4	7-1/4	7-1/4	7-1/4	7-1/4
CC	—	—	—	—	—	—	—
DD	2-3/4	2-3/4	3-3/8	3-3/8	3-3/8	3-3/8	6-13/16
EE	30-1/2	30-1/2	32-7/8	32-7/8	32-7/8	32-7/8	32-7/8
LL	31-1/8	31-1/8	34-7/8	34-7/8	36-1/4	35-1/2	40-1/2
Gas Connections ⑤	1/2	1/2	1/2	1/2	1/2	3/4	3/4
Fan Diameter	16	18	20	20	22	22	24
Approx. Weight	185	198	253	260	295	355	406

① Do not use propeller units with duct work.

② For some models, this is the dimension of the vent transition outlet supplied.

③ PDP 150 through PDP 300 — 2 holes (and the level hanging adjustment feature). PDP 350 through PDP 400 — 4 holes. (Listed is the hole diameter and threads per inch to accept threaded rod).

④ Dimension equals overall plus 6".

⑤ For natural gas; may vary depending on control availability.

Figure 26.2 - Combustible Material and Service Clearances

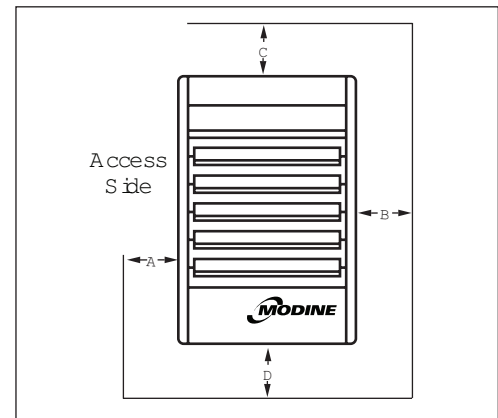


Table 26.2 - Combustible Material Clearances ①

Model Size	Access Side (A)	Non-Access Side (B)	Top (C)	Bottom (D)	Top of Power Exhauster (Not shown)
150-175	1	1	4	12	2
200-400	1	1	5	12	3

① Provide sufficient room around the heater to allow for proper combustion and operation of fan. Free area around the heater must not be less than 1-1/2 times the discharge area of the unit.

Blower Units - Model BDP

Figure 27.1 - Dimensional Drawings

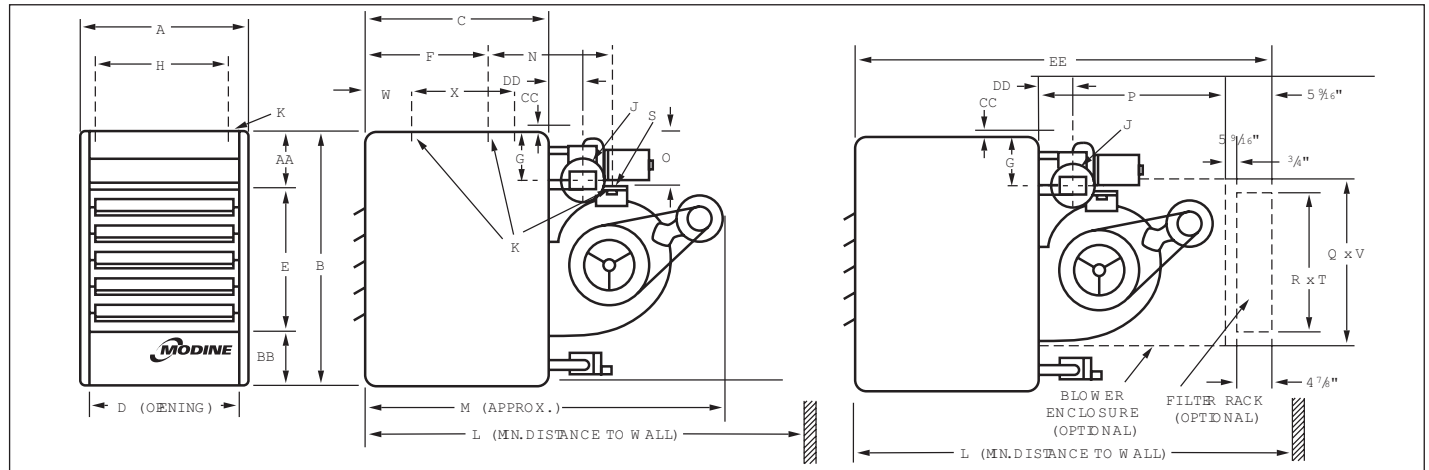


Table 27.1 - Dimensions (inches) - BDP

Dimension Symbol	Model Number						
	BDP 150	BDP 175	BDP 200	BDP 250	BDP 300	BDP 350	BDP 400
A	21	23-1/2	25-5/8	25-5/8	28-5/8	33-5/8	40
B	35-1/4	35-1/4	40-1/4	40-1/4	40-1/4	40-1/4	40-1/4
C	22	22	25	25	25	25	25
D	18-9/16	21-1/16	23-3/16	23-3/16	26-3/16	31-3/16	37-1/2
E	20	20	24	24	24	24	24
F	12	12	13-1/2	13-1/2	14	—	—
G	6-9/16	6-9/16	7-1/2	7-1/2	7-1/2	7-1/2	7-1/2
H	17-3/8	19-7/8	22	22	25	30	36-3/8
J ①	5	5	5	6	6	6	6
K Mounting Holes ②	3/8-16	3/8-16	3/8-16	3/8-16	3/8-16	3/8-16	3/8-16
L w/ Blwr Encl & Filt Rk	62-5/8	62-5/8	69-5/8	69-5/8	69-5/8	69-5/8	69-5/8
L w/o Blwr Encl & Filt Rk	53-1/8	53-1/8	61	61	61	61	65
M ③	47-1/8	47-1/8	55	55	55	55	59
N ④	21-1/2	21-1/2	25-7/16	25-7/16	24-15/16	17-15/16	22
O	7-1/4	7-1/4	8-1/2	8-1/2	8-1/2	8-1/2	8-1/2
P	30	30	34	34	34	34	34
Q Blower Encl Ht	21-3/8	21-3/8	25-1/8	25-1/8	25-1/8	25-1/8	25-1/8
R Inlet Duct Height	20	20	23-3/4	23-3/4	23-3/4	23-3/4	23-3/4
S Center to Center Blower Mtg. Holes	17-5/16	17-3/8	20-3/8	20-3/8	20-3/8	20-3/8	20-3/8
T Inlet Duct Width	27-1/2	27-1/2	32-3/4	32-3/4	32-3/4	42-7/8	42-7/8
V Blower Encl Width	29	29	34-1/4	34-1/4	34-1/4	44-3/8	44-3/8
W	—	—	—	—	—	5	5
X	—	—	—	—	—	16	16
AA	8	8	9	9	9	9	9
BB	7-1/4	7-1/4	7-1/4	7-1/4	7-1/4	7-1/4	7-1/4
CC	—	—	—	—	—	—	—
DD	2-3/4	2-3/4	2-3/4	3-3/8	3-3/8	3-3/8	6-13/16
EE	56-5/8	56-5/8	63-5/8	63-5/8	63-5/8	63-5/8	63-5/8
Gas Connections ⑤	1/2	1/2	1/2	1/2	1/2	3/4	3/4
Std. Mtr. Sheave Dia.	3	3	3	3	3	3	4-1/2
Std. Blower Sheave Dia.	11	7	14	10	7	6	10
Blower Wheel Diameter	13	13	15	15	15	15	15
Approx. Weight	221	237	315	315	339	498	498

- ① For some models, this is the dimension of the vent transition outlet supplied.
 ② BDP 150 thru BDP 300 — 4 holes (2 on blower and 2 on unit). BDP 350 and BDP 400 — 6 holes (2 on blower and 4 on unit). (Listed is the hole diameter and threads per inch to accept threaded rod).
 ③ This is an approximate dimension for standard motors, allow 3" for sheave and optional motors.
 ④ Distance between mounting hole in unit casing and mounting hole on blower. On the BDP 350 and BDP 400, the distance is from rear mounting hole in casing to the mounting hole on blower.
 ⑤ For natural gas; may vary depending on control availability.

Figure 27.2 - Combustible Material and Service Clearances

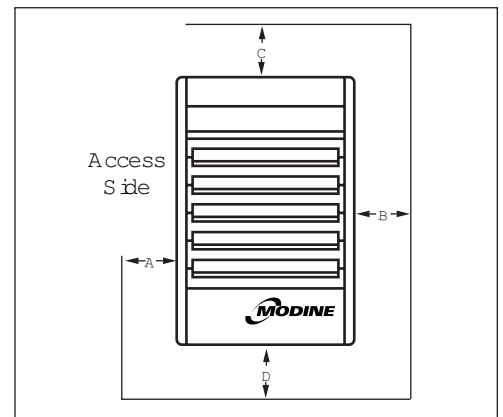


Table 27.2 - Combustible Material Clearances ①

Model Size	Access Side (A)	Non-Access Side (B)	Top (C)	Bottom (D)	Top of Power Exhauster (Not shown)
150-175	1	1	4	12	2
200-400	1	1	5	12	3

- ① Provide sufficient room around the heater to allow for proper combustion and operation of fan. Free area around the heater must not be less than 1-1/2 times the discharge area of the unit.

Propeller Units - Model PTP

Figure 28.1 - Dimensional Drawings

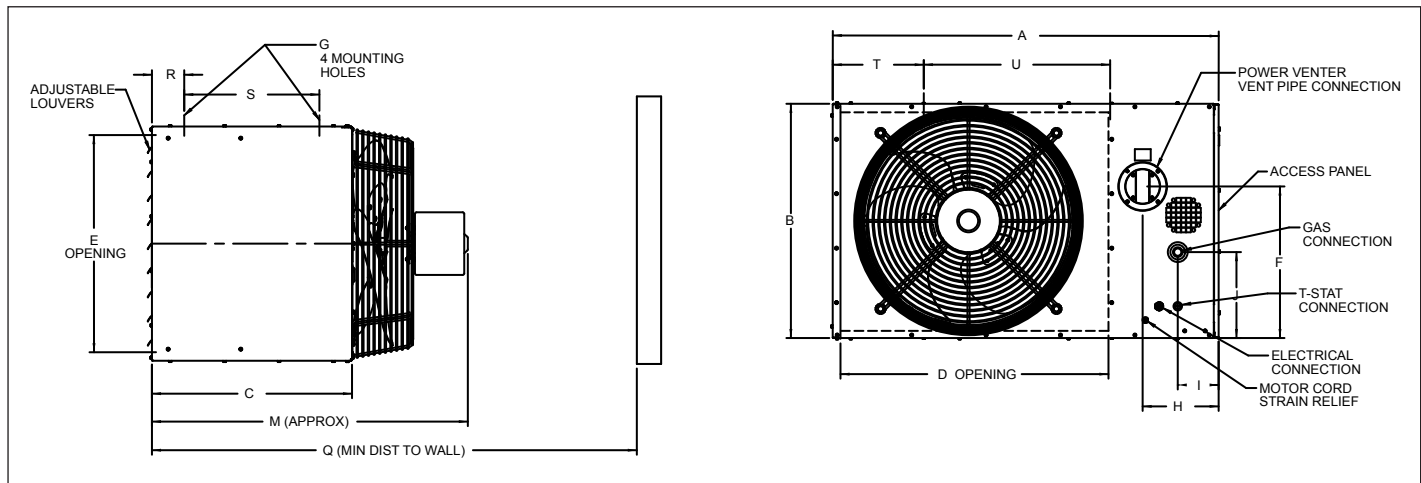


Table 28.1 - Dimensions (inches) - PTP ①

Models	PTP150	PTP175	PTP200	PTP250	PTP300	PTP350	PTP400
A	35.53	42.53	42.53	42.53	42.53	42.53	42.53
B	23.06	25.81	25.81	31.31	31.31	39.56	39.56
C	22.05	22.05	22.05	22.05	22.05	22.05	22.05
D	22.52	29.52	29.52	29.52	29.52	29.52	29.52
E	21.18	23.93	23.93	29.43	29.43	32.17	32.17
F	15.33	16.70	16.70	19.45	19.45	23.58	23.58
G (Mounting Hole) ②	3/8-16	3/8-16	3/8-16	3/8-16	3/8-16	3/8-16	3/8-16
H	8.37	8.37	8.37	8.37	8.37	8.37	8.37
I	4.50	4.50	4.50	4.50	4.50	4.50	4.50
M	31.79	32.83	34.43	33.83	33.83	34.83	34.83
Q ③	43.79	44.83	46.43	45.83	45.83	46.83	46.83
R	3.56	3.56	3.56	3.56	3.56	3.56	3.56
S	14.90	14.90	14.90	14.90	14.90	14.90	14.90
T	10.00	10.00	10.00	10.00	10.00	10.00	10.00
U	13.54	20.53	20.53	20.53	20.53	20.53	20.53
Gas Connection	1/2	1/2	1/2	3/4	3/4	3/4	3/4
Vent Connector Size	4"	4"	4"	6"	6"	6"	6"
Fan Diameter	20.00	22.00	22.00	22.00	22.00	24.00	26.00
Approx. Shipping Weight (lbs.)	163	163	215	256	261	313	329

① Do not use propeller units with duct work.

② Listed is the hole diameter and threads per inch to accept threaded rod.

③ Dimension equals overall plus 12".

Figure 29.1 - Dimensional Drawings - Model BTP

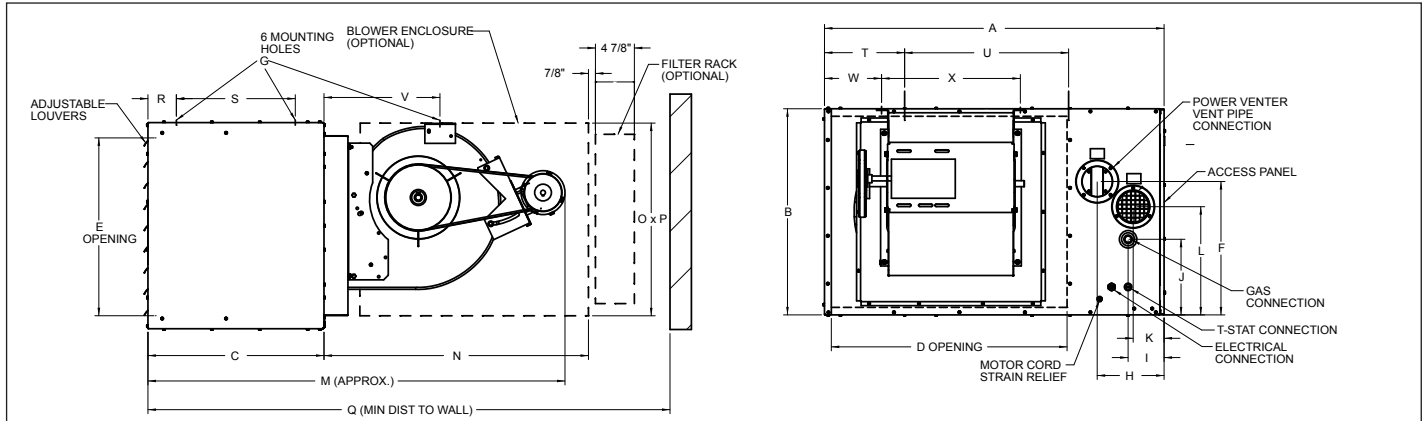


Table 29.1 - Dimensions (inches) — BTP

Models	BTP150	BTP175	BTP200	BTP250	BTP300	BTP350	BTP400
A	35.53	42.53	42.53	42.53	42.53	42.53	42.53
B	23.06	25.81	25.81	31.31	31.31	39.56	39.56
C	22.05	22.05	22.05	22.05	22.05	22.05	22.05
D	22.52	29.52	29.52	29.52	29.52	29.52	29.52
E	21.18	23.93	23.93	29.43	29.43	32.17	32.17
F	15.33	16.70	16.70	19.45	19.45	23.58	23.58
G (Mounting Hole) ①	3/8-16	3/8-16	3/8-16	3/8-16	3/8-16	3/8-16	3/8-16
H	8.37	8.37	8.37	8.37	8.37	8.37	8.37
I	4.50	4.50	4.50	4.50	4.50	4.50	4.50
J	8.09	9.47	9.47	6.72	6.72	10.84	10.84
K	3.87	3.87	3.87	5.20	5.20	5.20	5.20
L	12.17	13.55	13.55	12.66	12.66	16.78	16.78
M ②	52.25	52.19	52.19	58.88	58.88	58.88	58.88
N	33.18	33.90	33.90	39.88	39.88	39.88	39.88
O	23.90	24.13	24.13	27.04	27.04	28.57	28.57
P	24.77	24.52	24.52	27.19	27.19	28.28	28.28
Q (w/Blower Encl & Filter Rack)	72.04	73.70	73.70	79.68	79.68	79.68	79.68
Q (w/o Blower Encl & Filter Rack)	64.24	64.19	64.19	70.88	70.88	70.88	70.88
R	3.56	3.56	3.56	3.56	3.56	3.56	3.56
S	14.90	14.90	14.90	14.90	14.90	14.90	14.90
T	10.00	10.00	10.00	10.00	10.00	10.00	10.00
U	13.54	20.53	20.53	20.53	20.53	20.53	20.53
V	14.52	14.52	14.52	18.04	18.04	18.00	18.00
W	3.27	7.15	7.15	4.77	4.77	5.24	5.24
X	17.38	17.38	17.38	20.38	20.38	20.38	20.38
Gas Connection	1/2	1/2	1/2	3/4	3/4	3/4	3/4
Vent Connector Size	4"	4"	4"	6"	6"	6"	6"
Blower	12-12	12-12	12-12	15-15	15-15	15-15	15-15
Approx. Shipping Weight (lbs.)	220	275	280	340	345	395	405

① Listed is the hole diameter and threads per inch to accept threaded rod.

② This is an approximate dimension for standard motors, allow 3" for sheave and optional motors.

Table 29.2 - Clearances to Combustible Materials

Unit Side	Clearance To Combustible Materials	Recommended Service Clearance
Top and Bottom	6"	6"
Access Side	6"	18"
Non-Access Side	6"	6"
Rear	18"	18"
Vent Connector	6"	6"

General

A. Standards

All unit(s) shall include:

- A.1. ETL design certification for use in both the US and Canada to the ANSI Z83.8 - latest revision, standard for "Gas Unit Heater and Gas-Fired Duct Furnaces" for safe operation, construction, and performance.

B. Mechanical Configuration

- B.1. Furnace(s) section with 82% minimum efficiency provided by an indirect-fired heat exchanger with dimpled tube pattern for efficient heat transfer. (PDP/BDP models)
- B.2. Furnace(s) section with 82% minimum efficiency provided by an indirect-fired tubular heat exchanger with individually fired tubes for maximum heat transfer with minimal noise of flame ignition/extinction. (HD/HDB/PTP models)

C. Venting Arrangement

- C.2. The venting shall be a power exhausted arrangement. The unit shall be tested to insure proper ignition when the unit is subjected to 40 mile per hour wind velocities. The unit shall also include a factory mounted differential pressure switch designed to prevent main burner ignition until positive venting has been proven.

D. Unit Casing

- D.1. The unit heater(s) casing shall be constructed of not less than 20 gauge aluminized steel with minimization of exposed fasteners. (PDP/BDP/PTP models)
- D.1.a. The unit heater(s) casing shall be constructed of not less than 22 gauge aluminized steel with minimization of exposed fasteners. (HD/HDB models)
- D.2. All exterior casing parts shall be cleaned of all oils and a phosphate coating applied prior to painting. The exterior casing parts shall then be painted with an electrostatically applied baked-on gray-green polyester powder paint (7-mil thickness) for corrosion resistance.
- D.3. The unit shall be furnished with horizontal air deflectors. The deflectors are adjustable to provide for horizontal directional airflow control (up or down).

E. Furnace Section

- E.1. The heat exchanger(s) shall be made of 20 gauge aluminized steel tubes and headers (opt 409 stainless steel). (PDP/BDP models)
The thermal efficiency of the unit(s) shall be a minimum of 82% efficient for all air flow ranges.
Each heat exchanger tube shall be individually and directly flame-fired. The heat exchanger tube shall be contoured and dimpled to provide efficient heat transfer and crimped to allow for thermal expansion and contraction. The flue collector box shall be made of 20 gauge aluminized steel.
- E.1.a. The heat exchanger(s) shall be made of 18 gauge aluminized steel (opt 409 stainless steel). (HD/HDB/PTP models)
The thermal efficiency of the unit(s) shall be a minimum of 82% for all air flow ranges.
Each heat exchanger tube shall be individually and directly flame-fired. Each heat exchanger tube shall be individually and directly flame-fired. The heat exchanger tube shall be crimped to allow for thermal expansion and contraction. The flue collector box shall be made of 20 gauge aluminized steel.
- E.2. The heat exchanger(s) seams and duct connections shall be certified to withstand 0.9" W.C. external static pressure without burner flame disturbance. (HD/HDB/PTP models)

- E.2.a. The heat exchanger(s) seams and duct connections shall be certified to withstand 0.5" W.C. external static pressure without burner flame disturbance. (PDP/BDP models)
- E.3. The burner(s) shall be made of the same material as the heat exchanger with a thickness of not less than 28 gauge. Burner(s) shall have non-clogging, slotted ports with a stainless steel separator strip designed for good lighting characteristics without noise of extinction for both natural and propane gas. (PDP/BDP models)
- E.3.a. The burner(s) shall be in-shot type, directly firing each heat exchanger individually and is (are) designed for good lighting characteristics without noise of extinction for both natural and propane gas. (HD/HDB/PTP models)
- E.4. The orifices shall be provided on propane gas with adjustable air shutters for controlling the primary air mixture. (PDP/BDP models)
- E.5. The ignition controller(s) shall be 100% shut-off with continuous retry.
- E.6. The gas pressure shall be between 6-7" W.C. for natural gas. (opt) The gas pressure shall be 11-14" W.C. for propane gas.
- E.7. The solid state ignition system shall intermittently light the pilot each time the system is energized. Once the pilot is proven, the main gas valve shall open and allow gas flow to the main burner. (PDP/BDP models)
- E.7.a. The solid state ignition system shall directly light the gas by means of a direct spark igniter each time the system is energized (HD/HDB/PTP models).
- E.8. The unit gas controls shall be provided with the following:
- E.8.d. (opt) Single-stage gas controls with a single-stage combination gas control, an ignition control, and a single-stage low voltage thermostat. The unit fires at 100% full fire based on a call for heat from a room thermostat.
- E.8.e. (opt) Two-stage gas controls with a two-stage combination gas control, an ignition control, and a two-stage low voltage thermostat. The unit fires at 50% fire on low stage or 100% fire on high stage of the unit based on the call for heat from either a room or duct thermostat.
- E.9. An automatic reset high limit switch mounted in the air stream to shut off the gas supply in the event of overheating.
- E.10. A time delay relay that delays the start of the air mover to allow the heat exchanger a warm-up period after a call for heat. The time delay relay shall also continue the air mover operation after the thermostat has been satisfied to remove any residual heat in the heat exchanger.
- E.11. The unit shall be orificed for up to 2000' elevation above sea level. (opt) The unit shall be orificed for _____ elevation above sea level.

F. Electrical

- F.1. All electrical components shall carry UL, ETL, or CSA listing.
- F.2. A low voltage terminal board shall be provided for direct wiring connection to an external thermostat.
- F.3. A single step down transformer shall be provided for all unit controls.

G. Air Mover

- G.1. The motor horsepower shall be ____.
- G.2. The motor wiring shall be in flexible metal BX conduit.
- G.3. (opt) The motor shall be controlled by a time delay relay (opt) and motor starter.
- G.4. Propeller models shall meet the following requirements.
- G.4.a. The motor type shall be Single-speed, Totally Enclosed (TE) (Open Drip Proof (ODP) on HD units 75MBH and smaller)
- G.4.b. The motor shall be rated for:
 - (a) 115V/60Hz/1Ph
 - (b) 208V/60Hz/1Ph (PDP model)
 - (c) 230V/60Hz/1Ph (PDP model)
- G.5. Blower models shall meet the following requirements.
- G.5.a. The motor type shall be Single-speed, totally enclosed (TE) (Open Drip Proof (ODP) on all HDB units)
- G.5.b. The motor shall be rated for:
 - (a) 115V/60Hz/1Ph
 - (b) 208V/60Hz/1Ph (BDP model)
 - (c) 230V/60Hz/1Ph (BDP model)
 - (d) 208V/60Hz/3Ph (BDP model)
 - (e) 230V/60Hz/3Ph (BDP model)
 - (f) 460V/60Hz/3Ph (BDP model)
 - (g) 575V/60Hz/3Ph (BDP model)
- G.5.c. The motor shall be provided with an adjustable motor sheave to allow for minor adjustment of the blower rpm at the job site. (BDP model)
- G.5.d. The blower shall be a double width, double inlet (DWDI), forward curved, belt driven, assembly with spider ball bearings.
- G.5.e. The motor shall be provided with three speed taps to allow for adjustment of the blower rpm at the job site. (HDB model)
- G.5.f. The blower shall be a double width, double inlet (DWDI), forward curved, direct motor drive assembly with spider ball bearings. (HDB model)
- G.5.g. 3 & 5 HP motors ship loose and require motor starter by others.

H. Mounting

- H.1. The unit shall be equipped with tapped holes to accept 3/8-16 threaded rod for suspension. (HD/HDB size 100/125 and PDP/BDP/PTP models)
- H.1.a. The unit shall be equipped with mounting brackets to allow for threaded rod suspension or to be bolted directly to the ceiling support structure allowing 1" of top clearance. (HD/HDB models - opt on sizes 100/125)
- H.2. Propeller Unit (Sizes 150 – 300) to have two point adjustable suspension points to allow for level hanging with a variety of accessories (PDP models).
- H.3. Propeller unit (all HD/PTP sizes and PDP350-400) and blower units (Sizes 60-300) to have 4 suspension points.
- H.4. Blower unit (Sizes 350, 400) to have 6 suspension points.

J. Accessories

The following field installed accessory control devices shall be provided with the unit:

- J.1. A 5-50 psi gas pressure regulator to reduce the inlet gas pressure for the operating controls.
- J.2. A clear plastic thermostat guard with two keys for room thermostats.
- J.3. A SPST summer winter switch for continuous fan in the summer position and intermittent fan and burner in the winter position.
- J.4. Pipe Hanger Adapter Kit to facilitate threaded pipe suspension. (HD/HDB size 100/125 and PDP/BDP/PTP models)

- J.5. An Energy Saver Kit used to reduce stratified air in high mounting height applications. (PDP/BDP models)
- J.7. Vertical Deflector Kit to enable side distribution of airflow.
- J.8. A blower enclosure fully encloses blower to enable the attachment of filter racks and/or duct.
- J.9. A combination filter rack/duct connector containing a 1" thick, cleanable filter.
- J.11. A belt guard enclosing the belts and sheaves (pulleys) on a blower type unit heater. (BDP model)
- J.12. Propane conversion kit for converting natural gas units to propane gas.
- J.13. 40° downward double deflection velocity generating discharge nozzle. (BDP model)
- J.14. 40° splitter double deflection velocity generating discharge nozzle. (BDP model)
- J.15. 90° vertical double deflection velocity generating discharge nozzle. (BDP model)
- J.16. 5-way downward velocity generating discharge nozzle. (BDP model)
- J.17. Discharge Transition from unit to polytube. (HDB/BDP models)
- J.18. 30° non-velocity generating downward air deflector hood constructed of 20 ga. cold rolled steel with baked-on gray-green polyester powder paint.
- J.19. 60° non-velocity generating downward air deflector hood constructed of 20 ga. cold rolled steel with baked-on gray-green polyester powder paint.
- J.20. 90° non-velocity generating downward air deflector hood constructed of 20 ga. cold rolled steel with baked-on gray-green polyester powder paint.
- J.21. (opt) A 208V to 115V step down shall be provided for operation of the propeller unit.
- J.22. (opt) A 230V to 115V step down shall be provided for operation of the propeller unit.
- J.23. (opt) A 460V to 115V step down shall be provided for operation of the propeller unit.
- J.24. (opt) A 575V to 115V step down shall be provided for operation of the propeller unit.

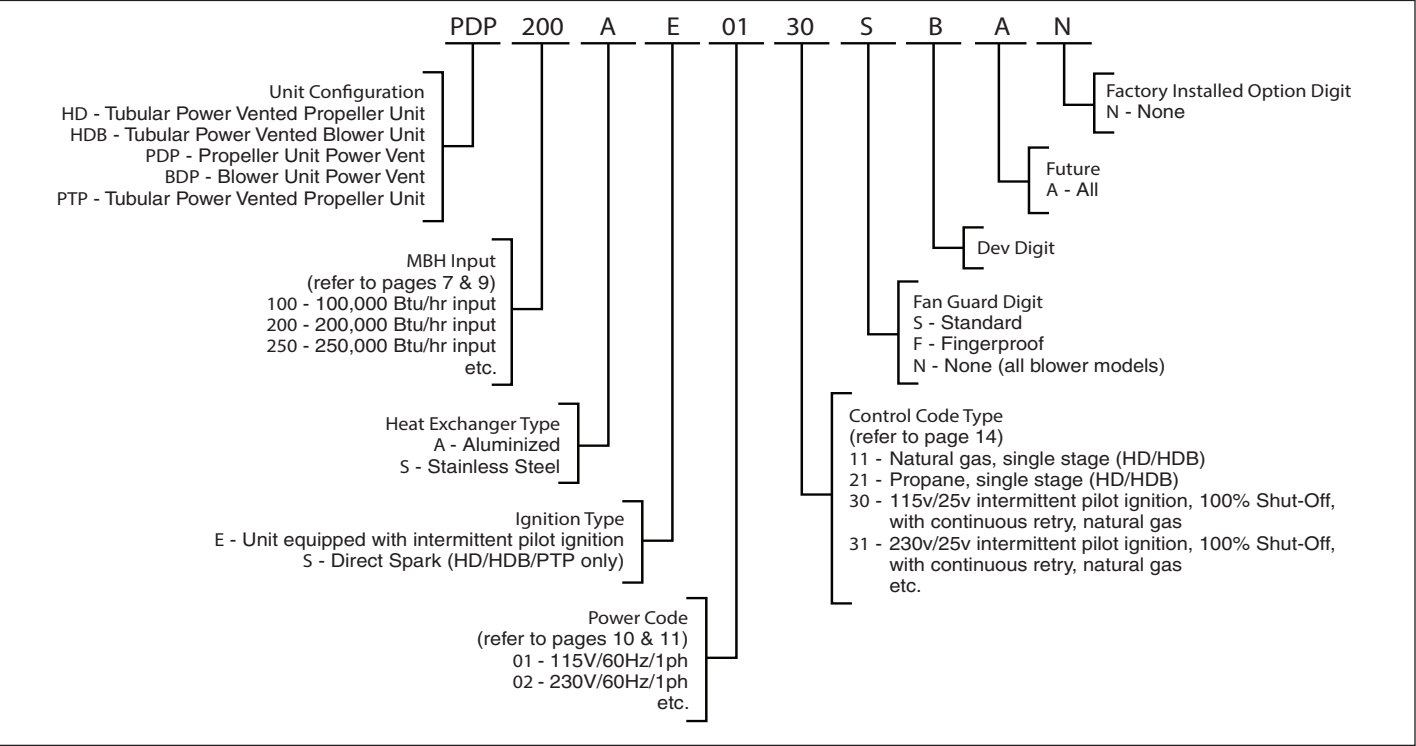
K. Thermostats

The unit shall be provided with the following thermostat:

- K.2. A single stage room thermostat with a 50°-90°F range.
- K.3. A single stage room thermostat with a 50°-90°F temperature set point range. The stat shall also include switching for Heat/Off and Fan On/Auto control.
- K.4. Honeywell TH5220D1029 digital non-programmable configurable room thermostat with switching.
- K.5. A field installed two-stage duct thermostat with a 0°-100°F range and 20-foot capillary.
- K.6. A two-stage electronic duct thermostat with field installed temperature sensor, temperature selector and one stage adder.



Figure 32.1 - Model Number Designations



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Products from Modine are designed to provide indoor air-comfort and ventilation solutions for residential, commercial, institutional and industrial applications. Whatever your heating, ventilating and air conditioning requirements, Modine has the product to satisfy your needs, including:

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Modine Manufacturing Company

1500 DeKoven Avenue
Racine, Wisconsin 53403-2552
Phone: 1.800.828.4328 (HEAT)
www.modinehvac.com

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