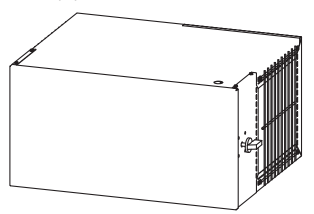


A Marley Engineered Products Brand

470 Beauty Spot Rd. E, Bennettsville, SC 29512



# **BPH**PLENUM RATED HEATER

#### CAPACITIES

3kw to 15kw Watts 208, 240, 277, or 480 V 1Ø and 3Ø



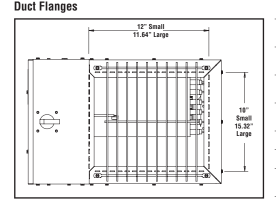
					HEATER					AIR FLOW			
ITEM	QTY.	CAT. NO.	TAG	KW	VOLTS	ø	AMPS	CONTROL VOLTS	MOTOR VOLT	CFM	TEMP RISE	NO. OF STAGES	BUILT-IN CONTROLS

ACCESSORIES AND CONTROLS

ITEM	QTY.	CAT. NO.	TAG	DESCRIPTION

SUBMITTED BY:	DATE		

APPROVED BY:	DATE



CATALOG				LOW SPEED**		HIGH SPEED**		WT.		
NUMBER	PHASE	KW	VOLTAGE	AMPS*	CFM	RISE	CFM	RISE	LBS	HXWXL
BPH138124			208	15.32						
BPH132124	1	3	240	13.4						
BPH137124			277	11.63	350	27°F	400	24°F	49	12.5"x19.5"x24
BPH138324			208	9.23	- 330	21 F	400	24 F	49	12.5 819.5 824
BPH132324	3	3	240	8.12						
BPH134324			480	4.11						
BPH158124			208	24.94						
BPH152124	1	5	240	21.73						
BPH157124			277	18.85	350	45°F	400	39°F	49	12.5"x19.5"x24"
BPH158324			208	14.78	- 330	40 F	400	39 F	49	12.5 819.5 824
BPH152324	3	5	240	12.93						
BPH154324			480	6.51						
BPH158124L	_		208	24.94						
BPH152124L	. 1	5	240	21.73						
BPH157124L	_		277	18.85	- 850	20°F	1000	16°F	49	18"x18"x35.5
BPH158324L			208	14.78	- 030	201	1000	101	43	10 110 100.0
BPH152324l	_ 3	5	240	12.93						
BPH154324L	_		480	6.51						
BPH1758124			208	38.12						
BPH1752124	1 1	7.5	240	33.31						
BPH1757124	1		277	28.91	850	28°F	1000	24°F	69	18"x18"x35.5
BPH1758324			208	22.88	- 030	20 1	1000	24 1	03	10 110 100.0
BPH1752324	1 3	7.5	240	20.1						
BPH1754324			480	10.16						
BPH1102124		10	240	43.73		37°F		31°F		
BPH1107124			277	37.93					_	
BPH2102124		10	240	43.73	850	37° / 20°F	1000	31° / 16°F		
BPH2107124			277	37.93	000	07 / 20 1	1000	01 / 101	_	
BPH1108324			208	29.82						
BPH1102324		10	240	26.12		37°F		31°F		
BPH1104324			480	13.17					- 69	18"x18"x35.5"
BPH2108324			208	29.82					03	10 710 700.0
BPH2102324		10	240	26.12	850	37° / 20°F	1000	31° / 16°F		
BPH2104324			480	13.17					_	
BPH1158324			208	43.9						
BPH1152324		15	240	38.14	850	56°F	1000	47°F°		
BPH1154324			480	19.18					_	
BPH2152324		15	240	38.14	850	56° / 28°F	1000	47° / 24°F		
BPH2154324	1		480	19.18			. 300	=		

<sup>\*</sup>Total Amps including Resistive and Inductive loads.

#### ARCHITECT'S AND ENGINEER'S SPECIFICATIONS

The electric plenum rated heaters shall be as manufactured by Berko, A Marley Engineered Products Brand

Heaters shall be certified by ETL to standard for heating and cooling equipment ANSI/UL 1995, CAN/CSA C22-2 No. 236.05, third edition, designed for mounting for horizontal discharge. All capacities, voltages, physical sizes, grille arrangements and options shall be as specified in the heater schedule. All three phase heaters shall have a balanced heating load. Control voltage is to be internally generated 24 VAC.

CABINET - The cabinet shall be of 20 gauge all powder coated steel with acoustic fiberglass insulation. The heater front cover shall be securely attached to the cabinet with screws and are easily removable for access to elements, filters and control panel. The inlet and outlet ends of the cabinet are equipped with perforated flanges for duct connection. Cabinet to be finished in a matte black powder coat.

**HEATING ELEMENTS** - The heating elements shall be warranted for five years and shall be of non-glowing design consisting of 80-20 Ni/Cr- resistance wire enclosed in a steel sheath to which steel plate fins are brazed. The heating element shall be located directly in front of the blower discharge air for uniform heating.

SAFETY THERMAL CUTOUTS - Thermal safety cutouts shall be built into the system to automatically shut off heater in event of overheating due to any cause. The safety cutouts shall directly interrupt power to the elements.

MOTOR AND BLOWER ASSEMBLY - The motor(s) and blower(s) shall be direct drive and resiliently mounted on a rigid heavy gauge frame for quiet operation and long life. The motor(s) shall be 1/6 HP or 1/4 HP with automatic reset overload. The 480V units shall be single speed (high); all other units shall be two speed. 208, 240 and 277 volt motors are semi-enclosed and the 480 volt is totally enclosed. Motor fuse protection shall be provided to meet UL, cUL and NEC requirements. The blower(s) shall be forward curved, double inlet, centrifugal type with discharge directly on the full length of the elements to provide uniform discharge air temperatures.

AIR FILTERS- The optional filter kit shall be located ahead of the motor and blower assembly to assure clean air circulation. The filter shall filter the returning room air. Filter shall be easily removed for changing or cleaning by removing the access door and pulling on the filter. A disposable filter is standard and a permanent washable filter is optional.

#### **DISCONNECT SWITCH -**

The unit shall have a 80 amp 3 pole disconnect for single point connection.

FAN DELAY CONTROL -Fan control shall delay fan start up of the fan motor(s) until the heating elements have warmed up. It shall maintain motor operation after heating

elements have been de-energized to dissipate residual

#### TEMPERATURE CONTROL -

The unit is designed to be controlled by a remote 24 Volt thermostat. thermostat connections are made at the control terminal board.

**HEAT SELECTION / FAN SPEED** - Two fan speeds and high-low heat ranges shall be selectable by means of the remote thermostat.

## The following Factory Installed / prewired Equipment shall be supplied -

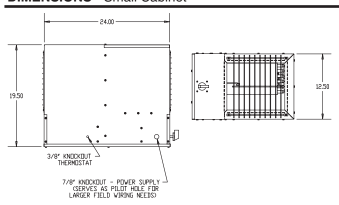
- Auto Reset Thermal Cutout
- 24V Control Supply
- Time Delay Relay
- Disconnect Switch
- Inlet / Discharge Duct Collars

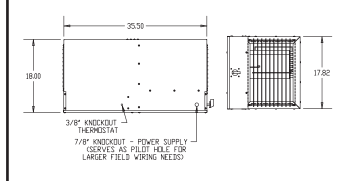
## The following Field Installed Optional Equipment shall be supplied -

- Filter Rack
- Louver Rack
- Aluminum Wall Louver
- Electronic Digital 2 Stage 24V control

#### **DIMENSIONS - Small Cabinet**

### **DIMENSIONS -** Large Cabinet





<sup>\*\*</sup>Low and High speed fan operation is determined during installation of thermostat set up † Tested @0.2" S.P. Low speed fan operation not available on 480V models.