

# MEDH Portable Electric Blower Heater



- ▶ **HEAVY-DUTY FINETUBE ELEMENT DESIGN**  
– UNIFORM HEAT OUTPUT
- ▶ **CONTROL YOUR COMFORT**  
– BUILT-IN THERMOSTAT  
– BUILT-IN SAFETY THERMAL CUTOUT
- ▶ **SAFE OPERATION IN UNATTENDED AREAS**
- ▶ **UPS SHIPPABLE PACKAGE**
- ▶ **APPLICATIONS INCLUDE:**  
– EXCELLENT CHOICE TO HEAT AREAS THAT ARE INDOORS AND ENCLOSED WITH CEILING HEIGHTS OF 15 FEET OR LESS.

## SELECTION CHART

CATALOG NUMBER	VOLTS	KW	PHASE	AMPS	BTUHR	DIMENSIONS	Temp. Rise	SHIP WT
MEDH1021CKB	240	10	1	41.7	34,120	40"H X 30"W X 24"D	46 Temp rise °F	65 lbs
MEDH1583B	208	15	3	41.8	51,180	40"H X 30"W X 24"D	61 Temp rise °F	65 lbs
MEDH1521B	240	15	1	62.5	51,180	40"H X 30"W X 24"D	46 Temp rise °F	65 lbs
MEDH1523B	240	15	3	36.3	51,180	40"H X 30"W X 24"D	46 Temp rise °F	65 lbs
MEDH1543B	480	15	3	31.2	51,180	40"H X 30"W X 24"D	46 Temp rise °F	65 lbs
MEDH3043B	480	30	3	36.3	102,360	40"H X 30"W X 24"D	65 Temp rise °F	75 lbs

CATALOG NUMBER	DESCRIPTION	SHIP WT
DHCWM	Ceiling / Wall bracket for all models	20
SCS25043	25' cable 4/3 SOOW for MEDH1521B	22
SCS10063	8' cable 6/3 SO for MEDH1021B	18
SCS25064	25' cable 6/4 SO for MEDH1583B, MEDH1523B, MEDH3043B	20
SCS25124	25' cable 12/4 SO for MEDH1543B	20

Note: All models are factory wired for 3 phase operation. Models designated 1 and 3 phase can be field wired for single phase operation.

## AVERAGE MINUTES TO ACHEIVE TEMPERATUE RISE

AREA SIZE:	1000 FT <sup>2</sup>		1500 FT <sup>2</sup>		2000 FT <sup>2</sup>	
	TEMP RISE		TEMP RISE		TEMP RISE	
HEATER:	20 °F	40 °F	20 °F	40 °F	20 °F	40 °F
10 KW	70 MIN	140 MIN	105 MIN	210 MIN	-	-
15 KW	47 MIN	94 MIN	71 MIN	142 MIN	94 MIN	188 MIN
30 KW	23 MIN	46 MIN	35 MIN	70 MIN	47 MIN	94 MIN

Note: Based on a 15' ceiling height - lower ceiling height will reduce time required.

