

## SUBMITTAL SHEET MUH35 SERIES UNIT HEATERS

c UL us
File # E21609

B NAME:
CATION:
CHITECT:
IGINEER:
ONTRACTOR:
IBMITTED BY:
TE:

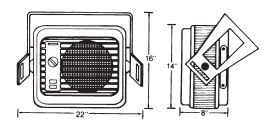
ITEM	QTY.	CATALOG NUMBER	TAG	WATTS	VOLTS	Ø	AMPS	GRILLE FINISH	CEILING MOUNT

ACCESSORIES AND CONTROLS

ITEM	QTY.	CAT. NO.	TAG	DESCRIPTION

SUBMITTED BY:	DATE	APPROVED BY:	DATE

470 Beauty Spot Rd. E, Bennettsville, SC 29512 visit www.qmarkmep.com for more info



## ARCHITECT'S AND ENGINEER'S SPECIFICATIONS\*

- Unit mounts either horizontally or vertically. Totally versatile. For factories, warehouses, garages, stores, shipping rooms, power stations, aircraft hangers. Can be used for primary, supplementary, spot, or dual-system heating.
- · Heavy gauge die-formed steel housing.
- Advanced pull-through air flow design draws air across heating element for more even air distribution and cooler element operation.
- Specially designed venturi outlet to meet that added throw as required in vertical position.
- · Completely enclosed fan motor.
- Aluminum-finned, copper clad steel sheath heating element has longer useful life, because of cooler sheath temperature and faster heat dissipation.
- Automatic reset linear thermal cut-out, capillary type, provides protection over entire length of element areas
- Ruggedly built, yet lighter weight for easier installation.
   No piping flutes, valves, or traps.

- Multiple wattage heat selector switch. Either 5KW or 3.3KW @ 240V (3.7KW or 2.5KW @ 208V) for just the right amount of heat.
- Fan only switch allows fan to cycle automatically with elements or run continuously for air movement when no heat is required.
- Built-in bi-metal thermostat. Range 40° to 90°F.
- · Heater is shipped with ceiling/wall bracket.
- Meets all UL, NEC, and OSHA requirements.

## **SELECTION CHART**

CATALOG NUMBER	ELECTRICAL DATA						2 STAGE	AIR DELIVERY DATA			FAN MOTOR DATA					HORIZ.		INSTALLED
	VOLTS	PHASE	KW	BTU/HR (000)	AMPS	CONTROL VOLTAGE	ELEMENT CONTROL	CFM	FPM	∆T(°F)	VOLTS	RPM	HP	HORIZ.	VERT.	AIR THROW	WIRE SIZE	WEIGHT (lbs) W/ BRACKET
MUH35	240/ 208	1	5.0/ 3.7	17.0/ 12.6	21.0/ 18.0	17.0/ 12.6	MUH-35	210	550	71°	240/ 208	1600	1/100	8	51	24	AWG 10	22