

### **TYPE MUH UNIT HEATER**

- - FILE #E21609

- 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.
- · Wide range of optional control kits are field installable, increasing the MUH adaptability to the specification market.
- Forced air unit heater with 10 power ratings; from 3KW to 50 KW heating output; 208, 240, 277 and 480V, 10,230 to 170,500 BTU/hr.
- 32 compatible models (no need to try to assemble a heating system from 70 or 80 models!)
- · Heavy gauge die-formed steel housing. Two-toned, smartly styled.
- · 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.
- · Branch circuit fusing (when required).
- · Completely enclosed fan motor.
- 1- or 3-phase wiring on 5 through 10 KW 208/240V and 15 KW 208V units (field interchangeable).

- Aluminum-finned, copper clad steel sheath heating element has longer useful life, because of cooler sheath temperature and faster heat dissipation.
- 24V control transformer standard on most models, providing a safer and more accurate means of temperature control. 3KW and 5KW, 208-277V, have line voltage controls as standard (24V control available on made-to-order basis).
- · Automatic reset linear thermal cut-out, capillary type, provides protection over entire length of element areas (Manual reset protection available on made-to-order basis).
- 2-speed fan selector switch (25 to 50 KW models).
- Fan delay feature eliminates cold drafts. Element heats up before fan cuts in, then fan continues to distribute heat after element shuts off.
- · Ruggedly built, yet lighter weight for easier installation. No piping flues, valves, or traps.
- Individually adjustable discharge louvers to control
- · Choice of optional diffusers for variety of air patterns, maximizing heat concentration and coverage in the vertical position.
- · Meets all UL, NEC, and OSHA requirements.



#### **SELECTION CHART**

			ELECTRIC	CAL DATA		CONTROL	2 STAGE	AIR DELIVERY DATA			FAN MOTOR DATA			MAXIMUM EFFECTIVE MOUNTING HEIGHT		HORI. AIR WIRE		INSTALLED WEIGHT
CAT. NO.	VOLTS	PHASE	KW	BTU/HR. 000	AMPS (3)	VOLT (1)	ELEMENT CONTROL	CFM(2)	FPM(2)	T (°F)	VOLTS	RPM(2)	HP	HORIZ.	VERT.	THROW	SIZE	WEIGHT (LBS.) W/BRACK.
MUH03-81 MUH03-21 MUH03-71 MUH03-31 MUH03-41 MUH03-61	208 208/240 277 347 480 600	1Ø 1Ø 1Ø 1Ø 3Ø 3Ø	3.0 2.2/3.0 3.0 3.0 3.0 3.0	10.2 7.5/10.2 10.2 10.2 10.2 10.2	14.5 11.0/12.5 11.0 8.6 3.6 2.9	208 208/240 277 347 24 600	N/A N/A N/A N/A N/A N/A	350 350 350 350 350 350	800 800 800 800 800 800	27° 27° 27° 27° 27° 27°	208 208/240 277 347 480 600	1600 1600 1600 1600 1600 1600	1/100 1/100 1/100 1/100 1/100 1/100	8 8 8 8 8	9 9 9 9	12 12 12 12 12 12	AWG 12 AWG 12 AWG 14 AWG 14 AWG 14 AWG 14	27 27 27 27 27 27 27
MUH05-81 MUH05-21 MUH05-71 MUH05-31 MUH05-41 MUH05-61	208 208/240 277 347 480 600	1-3Ø 1-3Ø 1Ø 1Ø 3Ø 3Ø	5.0 3.7/5.0 5.0 5.0 5.0 5.0	17.0 12.6/17.0 17.0 17.0 17.0 17.0	24.0 18.0/21.0 18.0 14.4 6.0 4.8	208 208/240 277 347 24 600	5A 5A N/A N/A N/A N/A	350 350 350 350 350 350	800 800 800 800 800 800	45° 45° 45° 45° 45°	208 208/240 277 347 480 600	1600 1600 1600 1600 1600 1600	1/100 1/100 1/100 1/100 1/100 1/100	8 8 8 8 8	9 9 9 9	12 12 12 12 12 12	AWG 10 AWG 10 AWG 10 AWG 10 AWG 14 AWG 10	27 27 27 27 27 27 27
MUH-07-8 MUH-07-2 MUH-07-7 MUH-07-3 MUH-07-4 MUH-07-6	208 208/240 277 347 480 600	1-3Ø 1-3Ø 1Ø 1Ø 3Ø 3Ø	7.5 5.6/7.5 7.5 7.5 7.5 7.5	25.6 19.1/25.6 25.6 25.6 25.6 25.6 25.6	36.0 27.0/31.3 27.0 21.6 9.0 7.3	24 24 24 24 24 24 24	5B 5B 5B 5B 5B 5B	650 650 650 650 650 650	970 970 970 970 970 970	37° 37° 37° 37° 37° 37°	208 208/240 277 347 480 600	1600 1600 1600 1600 1600 1600	1/30 1/30 1/30 1/30 1/30 1/30	9 9 9 9 9	14 14 14 14 14	18 18 18 18 18 18	AWG 6 AWG 8 AWG 14 AWG 14 AWG 14	38 38 38 38 38 38 38
MUH-10-8 MUH-10-2 MUH-10-7 MUH-10-3 MUH-10-4 MUH-10-6	208 208/240 277 347 480 600	1-3Ø 1-3Ø 1Ø 1Ø 3Ø 3Ø	10.0 7.5/10.0 10.0 10.0 10.0 10.0	34.1 25.6/34.1 34.1 34.1 34.1 34.1	48.0 36.0/42.0 36.0 28.8 12.0 9.7	24 24 24 24 24 24 24	5B 5B 5B 5B 5B 5B	650 650 650 650 650 650	970 970 970 970 970 970	49° 49° 49° 49° 49°	208 208/240 277 347 480 600	1600 1600 1600 1600 1600 1600	1/30 1/30 1/30 1/30 1/30 1/30	9 9 9 9 9	14 14 14 14 14	18 18 18 18 18 18	AWG 4 AWG 6 AWG 6 AWG 14 AWG 14 AWG 14	38 38 38 38 38 38 38
MUH-15-8 MUH-15-2 MUH-15-4 MUH-15-6	208 208/240 480 600	1-3Ø 3Ø 3Ø 3Ø	15.0 11.2/15.0 15.0 15.0	51.2 38.2/51.2 51.2 51.2	72.0 31.3/36.1 18.0 14.5	24 24 24 24	5A 5C 5C 5C	910 910 910 910	1640 1640 1640 1640	52 ° 52 ° 52 ° 52 °	208 208/240 480 600	1530 1530 1530 1530	1/20 1/20 1/20 1/20	11 11 11 11	20 20 20 20	35 35 35 35	AWG 2 AWG 6 AWG 10 AWG 12	53 53 53 53
MUH-20-8 MUH-20-2 MUH-20-4 MUH-20-6	208 208/240 480 600	3Ø 3Ø 3Ø 3Ø	20.0 15.0/20.0 20.0 20.0	68.2 51.2/68.2 68.2 68.2	56.0 41.2/48.0 24.0 19.3	24 24 24 24	5A 5C 5C 5C	1320 1320 1320 1320	2060 2060 2060 2060	48 ° 48 ° 48 ° 48 °	208 208/240 480 600	1500 1500 1500 1500	1/10 1/10 1/10 1/10	12 12 12 12	23 23 23 23	41 41 41 41	AWG 4 AWG 4 AWG 10 AWG 12	60 60 60
MUH-25-2 MUH-25-4 MUH-25-6	208/240 480 600	3Ø 3Ø 3Ø	18.7/25.0 25.0 25.0	63.8/85.2 85.2 85.2	52.0/60.0 30.0 24.2	24 24 24	5A 5C 5C	2100/1800 2100/1800 2100/1800	2100/2030 2100/2030 2100/2030	38 °/44 ° 38 °/44 ° 38 °/44 °	208/240 480 600	1600/1375 1600/1375 1600/1375	1/4 1/4 1/4	13 13 13	23 23 23	50 50 50	AWG 3 AWG 8 AWG 10	93 93 93
MUH-30-8 MUH-30-2 MUH-30-4 MUH-30-6	208 208/240 480 600	3Ø 3Ø 3Ø 3Ø	30.0 22.5/30.0 30.0 30.0	102.3 76.7/102.3 102.3 102.3	84.0 63.0/72.3 36.0 29.0	24 24 24 24	5A 5A 5C 5C	2100/1800 2100/1800 2100/1800 2100/1800	2100/2030 2100/2030 2100/2030 2100/2030	45 °/53 ° 45 °/53 ° 45 °/53 ° 45 °/53 °	208 208/240 480 600	1600/1375 1600/1375 1600/1375 1600/1375	1/4 1/4 1/4 1/4	12 12 12 12	20 20 20 20 20	50 50 50 50	AWG 1 AWG 2 AWG 6 AWG 8	93 93 93 93
MUH-40-2 MUH-40-4 MUH-40-6	208/240 480 600	3Ø 3Ø 3Ø	30.0/40.0 40.0 40.0	102.3/136.4 136.4 136.4	83.4/96.4 48.0 38.7	24 24 24	5A 5A 5A	3000/2600 3000/2600 3000/2600	3260/2900 3260/2900 3260/2900	42 °/49 ° 42 °/49 ° 42 °/49 °	208/240 480 600	1525/1420 1525/1420 1525/1420	1/2 1/2 1/2	15 15 15	28 28 28	60 60 60	AWG 1/0 AWG 4 AWG 6	114 114 114
MUH-50-8 MUH-50-2 MUH-50-4 MUH-50-6	208 208/240 480 600	3Ø 3Ø 3Ø 3Ø	50.0 37.5/50.0 50.0 50.0	170.5 127.3/170.5 170.5 170.5	139.0 104.2/120.4 60.2 48.3	24 24 24 24	5A 5A 5A 5A	3000/2600 3000/2600 3000/2600 3000/2600	3260/2900 3260/2900 3260/2900 3260/2900	53 °/61 ° 53 °/61 ° 53 °/61 ° 53 °/61 °	208 208/240 480 600	1525/1420 1525/1420 1525/1420 1525/1420	1/2 1/2 1/2 1/2	15 15 15 15	25 25 25 25 25	60 60 60	AWG 4/0 AWG 3/0 AWG 4 AWG 3	114 114 114 114

### Note:

- All standard units are supplied with a low voltage control transformer and contactor (24V) except MUH-03 & 05, 208, 240 & 277 volt models. Low voltage control on these units are available on made to order. All units are also available on special order for 120 volt control; internal and transformer or external without transformer.
- 2. On dual voltage units; CFM, FPM, and RPM are shown at higher voltage.

- On dual phase units, maximum amp draw is listed for respective voltage.
- 25 thru 50 KW models have two speed motors and dual CFM ratings.
- 5B. Optional made to order amp load unbalanced on 3 Phase.
- 5C. Optional made to order amp load balanced on 3 Phase

### **ACCESSORIES**

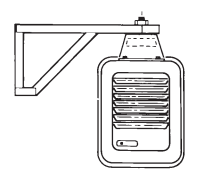
CATALOG #	DESCRIPTION	ELECTRICAL RATING	USE WITH HEATER NO.
MT-1	Single Pole Internal Thermostat Temp. Range: 40°F - 85°F	25A; 120, 240V. A.C. Res. 22A; 277V.A.C. Res.	All MUH Series Heaters (except MUH05-21 3Ø and mUH025-81 3Ø, which use MT-2).
MT-2	Two Stage Internal Thermostat Temp. Range: 40°F - 85°F	25A; 120, 240V. A.C. Res. 22A; 277V.A.C. Res. 125V.A; Pilot Duty	MUH05-21 3Ø, MUH05-81 3Ø, MUH-15-8, MUH-20-8, MUH-25-2, MUH-30-2, MUH-30-8, MUH-40-2, MUH-50-2, MUH-50-4, MUH-50-8
MCFS	Internal Summer Fan Switch	6A; 600V.A.C. Res. 2 HP; 250, 480, 600V.A.C. 1, 2, or 3Ø	All MUH Series Heaters
MRFS-1	Remote Summer Fan Switch (Line Voltage)	2 HP; 250-480V.A.C.	All MUH Series Heaters
NRFS-2	Remote Summer Fan Switch with Relay (24V Coil-Single Pole Normally Open)	6 AFL, 35 ALR, 250V.A.C. 60 Hz 3 AFL, 18 ALR, 480V.A.C. 60 Hz	All MUH Series Heaters (except MUH03-21, MUH03-71, MUH03-81, MUH05-21, MUH05-71, MUH05-81 Units, unless optional control transformer is supplied.
MHRT	Heater Recovery Thermostat with Relay (24V Coil-Single Pole Normally Open) Hi — 120°F; Low — 60°F	6 AFL, 35 ALR, 250V.A.C. 60 Hz 3 AFL, 18 ALR, 480V.A.C. 60 Hz	All MUH Series Heaters (except MUH03-21, MUH03-71, MUH03-81, MUH05-21, MUH05-71, MUH05-81 Units, unless optional control transformer is supplied.
MPDS-25	Power Disconnect Switch (3 Pole)	25A, 600V.A.C. Res.	MUH03-21, MUH03-41, MUH03-71, MUH03-81, MUH05-21, MUH05-41, MUH05-71, MUH05-81, MUH-07-4, MUH-10-4, MUH-15-4, MUH-20-4
MPDS-60	Power Disconnect Switch (3 Pole)	63A, 600V.A.C. Res.	MUH-07-02, MUH-07-7, MUH-07-8, MUH-10-2 ,MUH-10-7, MUH-10-8, MUH-15-2 MUH-15-8 3Ø only, MUH-20-2, MUH-20-8, MUH-25-2, MUH-25-4, MUH-30-4 MUH-40-4, MUH-50-4

### **UNIVERSAL WALL & CEILING BRACKET**

CATALOG NO.	USED ON
MMB-10	MUH-03, 05, 07 & 10
MMB-20	MUH-15 & 20
MMB-30	MUH-25 & 30
MMB-50	MUH-40 & 50

### **CEILING BRACKET**

CATALOG NO.	USED ON
MCMB-10	MUH-03, 05, 07 & 10
MCMB-20	MUH-15 & 20
MCMB-30	MUH-25 & 30
MCMB-50	MUH-40 & 50



### **MOUNTING LIMITATIONS**

Unit heaters should not be used in potentially explosive atmospheres. The finish is not intended for direct salt spray exposure in marine applications or the highly corrosive atmospheres of swimming pools, chemical storage bins, etc. Do not install unit heaters above recommended maximum mounting height. Obstructions must not block unit heater air inlet or discharge. Heaters must be mounted at least 7' above the floor to prevent accidental contact with the heating element or fan blade which could cause injury.

### **BRACKET SIZE**

DIMENSION	3 - 20Kw	25 - 50Kw
Α	71/4"	97/16"
В	91/2"	143/8"
С	71/4"	121/8"
D	1 <sup>15</sup> / <sub>16</sub> "	21/16"
E	21/4"	3"
L	201/2"	28 <sup>15</sup> /16"
M	915/16"	14 <sup>15</sup> / <sub>16</sub> "
N	31/4"	41/2"

## OPTIONAL VERTICAL CEILING MOUNTING BRACKET

CATALOG NUMBER	USED ON	STANDARD CARTO QTY. WT. LBS.					
MVDMB5	MUH03-05	1	5				
MVDMB20	MUH07-20	1	7				
MVDMB50	MUH25-50	1	9				

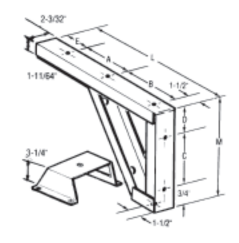
### OPTIONAL BUILT-IN CONTROLS AND ACCESSORIES ON MUH HEATERS

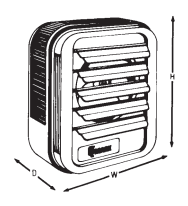
FACTORY INSTALLED ONLY††
DESCRIPTION
MUH-03 & 05 (208, 208/240, 277V Supply) 24 or 120V Control Transformer and Power Contactor 24 or 120V H.C. Power Contactor
MUH-03 & 05 (480V Supply) & MUH-07 thru MUH-50, Optional 120V Control
2-Stage Control of Elements (See Note 5)
Manual Reset.
Outlet Mesh (Bird Screen) For all MUH Heaters

††Optional built-in controls and accessories factory installed only - Not to be field installed

### **DIMENSIONS**

CAT. NO.	HEIGHT	WIDTH	DEPTH								
MUH-03 & 05	16"	14"	71/2"								
MUH-07 & 10	213/4"	19"	71/2"								
MUH-15 & 20	213/4"	19"	123/4"								
MUH-25 & 30	30"	26 <sup>5</sup> /8"	11 <sup>3</sup> / <sub>4</sub> "								
MUH-40 & 50	30"	26 <sup>5</sup> /8"	17 <sup>1</sup> /8"								

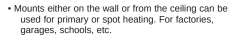




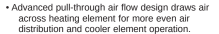
### **DIFFUSER SELECTOR TABLES FOR VERTICAL MOUNTING**

CATALOG NO.	DESCRIPTION	CATALOG NO.	MAX. MNT. HT.	A DIMENSION	DIFFUSER P	ATTERN AND AREA		
NONE NONE	WITHOUT DIFFUSER	MUH-03 &MUH-05 MUH-07 & MUH-10	9 14	18 26				
NONE NONE	No diffuser needed where a straight downflow air pattern is required.	MUH-15 MUH-20	20 23	35 40				
NONE NONE	For maximum air throw, remove louvers. Any of three diffusers can be added to basic heater.	MUH-25 MUH-30	23 20	63 55		( A )		
NONE NONE		MUH-40 MUH-50	28 25	70 63				
MAD-S MAD-M	ANEMOSTAT DIFFUSER	MUH-03 & MUH-05 MUH-07 & MUH-10	8 12	18 28				
MAD-M MAD-M	The "comfort" diffuser. Produces draft-free air movement at low	MUH-15 MUH-20	15 17	35 40				
MAD-L MAD-L	mounting heights. Floor coverage shown in table.	MUH-25 MUH-30	19 17	60 55		(A)		
MAD-L MAD-L		MUH-40 MUH-50	22 20	77 70				
MLD-S MLD-M	LOUVER DIFFUSER	MUH-03 & MUH-05 MUH-07 & MUH-10	9 14	25(A) 12(B) 39 (A) 19(B)				
MLD-M MLD-M	Permits directional (straight line) air flow as in air curtain application	MUH-15 MUH-20	18 20	50(A) 25(B) 56(A) 28(B)		A +		
MLD-L MLD-L	over doorways. Rectangular coverage, Louvers can be turned in either direction.	MUH-25 MUH-30	23 20	72(A) 36(B)	<del>जिल्ल</del>			
MLD-L MLD-L		MUH-40 MUH-50	24 22	88(A) 44(B) 80(A) 40(B)				
MRD-S MRD-M	RADIAL DIFFUSER	MUH-03 & MUH-05 MUH-07 & MUH-10	9 14	20 31				
MRD-M MRD-M	Increases floor coverage. Adjustable fins, in vertical mode, direct downward in a tight pattern.	MUH-15 MUH-20	18 20	40 45				
MRD-L MRD-L	Conversely, when fins are tilted to 45° angle, floor coverage is up to	MUH-25 MUH-30	23 20	69 60	4	<b>A</b>		
MRD-L MRD-L	25% greater at relatively low mounting heights.	MUH-40 MUH-50	24 22	75 68				

# TYPE MUH-35 UNIT HEATER



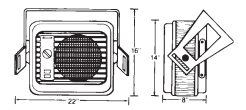
- Airflow can be directed horizontally, vertically or any position between for precise control.
- Multiple wattage heat selector switch. Either 5KW or 3.3KW @ 240V (3.7KW or 2.5KW @ 208V) for just the right amount of heat.
- Fan only switch allows fan to cycle automatically with elements or run continuously 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.
- Heavy gauge die-formed steel housing.



- 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 area
- Ruggedly built, yet lighter weight for easier installation. No piping flues, valves, or traps.
- Meets all UL, NEC, and OSHA requirements.







### **SELECTION CHART**

CATALOG NUMBER		E	LECTRI	CAL DAT	`A		2 STAGE	AIR D	ELIVERY	DATA	FAN	MOTOR	DATA	MAXIMUM MOUNTIN	EFFECTIVE G HEIGHT		INSTALLED	
	VOLTS	PHASE	KW	BTU/HR (000)	AMPS	CONTROL VOLTAGE	ELEMENT CONTROL	CFM	FPM	∆T(°F)	VOLTS	RPM	HP	HORIZ.	VERT.	AIR THROW	WINE	WEIGHT (Ibs) W/ BRACKET
MUH-35	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

### **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.
- Wide range of optional control kits are field installable, increasing the MUH adaptability to the specification market.
- Forced air unit heater with 10 power ratings; from 3KW to 50 KW heating output; 208, 240, 277 and 480V, 10,230 to 170,500 BTU/hr.
- 32 compatible models (no need to try to assemble a heating system from 70 or 80 models!)
- Heavy gauge die-formed steel housing. Two-toned, smartly styled.
- 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.
- Branch circuit fusing (when required).
- Completely enclosed fan motor.
- 1- or 3-phase wiring on 5 through 10 KW 208/240V and 15 KW 208V units (field interchangeable).
- Aluminum-finned, copper clad steel sheath heating element has longer useful life, because of cooler sheath temperature and faster heat dissipation.
- 24V control transformer standard on most models, providing a safer and more accurate means of temperature control. 3KW and 5KW, 208-277V, have line voltage controls as standard (24V control available on made-to-order basis).
- Automatic reset linear thermal cut-out, capillary type, provides protection over entire length of element areas (Manual reset protection available on made-to-order basis).
- 2-speed fan selector switch (25 to 50 KW models).
- Fan delay feature eliminates cold drafts. Element heats up before fan cuts in, then fan continues to distribute heat after element shuts off.
- Ruggedly built, yet lighter weight for easier installation. No piping flues, valves, or traps.
- Individually adjustable discharge louvers to control air flow.
- Choice of optional diffusers for variety of air patterns, maximizing heat concentration and coverage in the vertical position.
- Meets all UL, NEC, and OSHA requirements.

\*QMark reserves the right to make changes without prior notice.

