

Suspended Electric Wall and Ceiling Unit Heaters

Accessories available on page 2950 and Grainger.com

Suspend from a bracket or threaded rod for use in downflow or horizontal applications and to save limited floorspace. Units use fan-forced air to provide primary or supplementary heating in large or exposed areas like factories, warehouses, and stock rooms. Find more Electric Wall and Ceiling Heaters on Grainger.com.

Wattage Output Dayton Heaters (<i>F</i>	Voltage Accessories ava	Phase iilable on	Air Temp. Rise page 2950)	Air Flow	Overall Height	Overall Width	Overall Depth	Vertical Mounting H	Horizontal Air Throw	Mfr. Model	Item No.
1.8kW/3.7kW, 2.5kW/5kW	208/240V AC	1	60 °F	270 cfm	12 ½ in	14 in	11 ¼ in	11 ft	12 ft	3UG73	3UG73
2.2 kW, 3 kW 2.5kW/1.9kW	208/240V AC 208/240V AC	1	27 °F 46°F, 60°F	350 cfm 150/130 cfm	16 in 12 ½ in	14 in 14 in	8 ½ in 14 in	9 ft —	12 ft —	2YU58 2HDA1	2YU58 2HDA1
2.5kW/3.7kW, 3.3kW/5kW	208/240V AC	1	71 °F	210 cfm	16 in	21 in	8 in	15 ft	12 ft	4E169	4E169
3 kW 3 kW	208V AC 277 V AC 480V AC	1	27 °F	350 cfm 350 cfm	16 in 16 in	14 in 14 in	8 ½ in 8 ½ in	9 ft 9 ft	12 ft 12 ft	2YU61 804T11	2YU61 804T11
3 kW	480V AC	3 1 or 3	27 °F	350 cfm 350 cfm	16 in 16 in	14 in 14 in	8 ½ in	9 ft 9 ft	12 ft	804T11 2YU59	2YU59
3.7 kW, 5 kW 5 kW 5 kW	208V AC	1 or 3	45 °F	350 cfm	16 in	14 in	8 ½ in 8 ½ in	9 ft 9 ft	12 ft	2YU65	2YU62 2YU65 2YU64
5 kW 5.6 kW, 7.5 kW	208/240V AC 208V AC 277V AC 480V AC 208/240V AC 208V AC	3	27 °F 27 °F 27 °F 45 °F 45 °F 45 °F 45 °F 37 °F 37 °F 37 °F 49 °F	350 cfm 350 cfm 650 cfm	16 in 16 in 21 ¾ in	14 in	8 ½ in 8 ½ in 8 ½ in	9 ft	12 ft 12 ft 12 ft 12 ft 12 ft 18 ft	2YU62 2YU65 2YU64 2YU64 2YU63 2YU66	2YU63 2YU66
7.5 kW	208/240V AC 208V AC	1 or 3 1 or 3	37 °F	650 cfm	21 ¾ in	19 in 19 in	8 ½ in	14 ft 14 ft	18 ft	211lb8	2YU68
7.5 kW 7.5 kW, 10 kW	208/240V AC	3 1 or 3	37 °F 49 °F	650 cfm 650 cfm	21 ¾ in 21 ¾ in	19 in 19 in	8 ½ in 8 ½ in	14 ft 14 ft	18 ft 18 ft	2YU67 2YU69	2YU67 2YU69
10 kW 10 kW	208V AC 480V AC 208/240V AC	1 or 3 3 3	49 °F 49 °F 52 °F	650 cfm 650 cfm	21 ¾ in 21 ¾ in	19 in 19 in	8 ½ in 8 ½ in	14 ft 14 ft	18 ft 18 ft	2YU71 2YU70 2YU72	2YU71 2YU70
11.2 kW, 15 kW 15 kW	208V AC	3 1 or 3	52 °F	910 cfm 910 cfm	21 ¾ in 21 ¾ in	19 in 19 in	13 ¾ in 13 ¾ in	20 ft 20 ft	35 ft 35 ft	2YU74	2YU72 2YU74
15 kW 15 kW, 20 kW	480V AC 208/240V AC	3	52 °F 48 °F	910 cfm 1,320 cfm	21 ¾ in 21 ¾ in	19 in 19 in	13 ¾ in 13 ¾ in	20 ft 23 ft	35 ft 41 ft	2YU73 2YU75	2YU73 2YU75
20 kW 22.5 kW, 30 kW	480V AC 208/240V AC	3	48 °F	1.320 cfm	21 ¾ in 30 in	19 in 26 % in	13 ¾ in 13 ¾ in	23 ft 20 ft	41 ft 50 ft	2YU76 2YU77	2YU76 2YU77
25 kW 30 kW	480V AC 208V AC	3	38°F/44°F	1,800/2,100 cfm	30 in	26 % in	13 ¾ in 13 ¾ in	20 ft	50 ft	3END3 2YU79	3END3
30 kW	480V AC 208/240 V AC	3	45°F/53°F	1,800/2,100 cfm 1,800/2,100 cfm 2,600/3,000 cfm 2,600/3,000 cfm 2,600/3,000 cfm 3,400 cfm	30 in 30 in	26 % in 26 % in	13 ¾ in	20 ft 20 ft	50 ft 50 ft	2YU78	2YU79 2YU78
37.5 kW, 50 kW 40 kW	480V AC	3	42°F/49°F	2,600/3,000 cfm	30 in 30 in	26 % in 26 % in	18 1/8 in 18 1/8 in	25 ft 25 ft	60 ft 60 ft	804T14 3END4	804T14 3END4
50 kW 60kW	480V AC 480V AC 480V AC	3	53°F/61°F 60°F	2,600/3,000 cfm 3,400 cfm	30 in 35 ½ in	26 5/8 in 30 1/2 in	18 ½ in 14 ½ in	25 ft 31 ft	60 ft 50 ft	2YU81 4TDH7	2YU81 4TDH7
80 kW larkel Products	480V AC	3	55 °F	5,000 cm	39 ½ in	37 ½ in	18 ½ in	40 ft	65 ft	4TDH9	4TDH9
larkel Products 2.5 kW, 3.3 kW 3.3 kW 3.7 kW, 5 kW 5 kW	240/208 V 208 V	1, 3 1, 3 1, 3 1, 3	26 °F 26 °F 40 °F 40 °F	400 cfm 400 cfm	17 ¾ in 17 ¾ in	14 ¹⁵ / ₃₂ in 14 ⁷ / ₁₆ in	6 1/2 in	9 ft 9 ft	12 ft 12 ft	5103NHF2B 5103NF2F 5105NHF2B 5105NF2F 5105NF2F	786LL9
3.7 kW, 5 kW	208 V 240/208 V 208 V	1, 3	40 °F 40 °F	400 cfm 400 cfm	17 ¾ in 17 ¾ in 17 ¾ in 17 ¾ in 17 ¾ in	14 ¹⁵ / ₃₂ in 14 ¹⁵ / ₃₂ in	6 ½ in	9 ft 9 ft	12 ft 12 ft 12 ft	5105NHF2B 5105NF2F	786LM2 786LM
5 kW 5 kW	277 V 480 V	1 3	40 °F 40 °F	400 cfm 400 cfm	17 ¾ in 17 ¾ in	14 ¹⁵ / ₃₂ in 14 ¹⁵ / ₃₂ in	6 ½ in	9 ft 9 ft	12 ft	5105NG1G 5105CAINP3P	786LM 786LM
5.6 kW, 7.5 kW	240/208 V	1, 3	34 °F 34 °F	700 cfm	24 5/16 in	21 ½ in	6 ½ in	12 ft	12 ft 22 ft	5107CA1LHF2B	786LM5
7.5 kW 7.5 kW	208 V 480 V	1, 3	31 °E	700 cfm 700 cfm	24 5/16 in 24 5/16 in	21 ½ in 21 ½ in	6 ½ in	12 ft 12 ft	22 ft 22 ft	5107CA1LF2F 5107CA1NP3P	786LM2 786LM2
7.5 kW, 10 kW 9.9 kW	240/208 V 208 V	1, 3 1, 3	45 °F 45 °F	700 cfm 700 cfm	24 5/16 in 24 5/16 in	21 ½ in 21 ½ in	6 ½ in 6 ½ in	14 ft 14 ft	22 ft 22 ft	5110CA1LHF2B 5110CA1LF2F	786LM9
10 kW 10 kW 11.2 kW, 15 kW	277 V 480 V	3	45 °F 45 °F	700 cfm 700 cfm	24 5/16 in 24 5/16 in	21 ½ in 21 ½ in	6 ½ in 6 ½ in	14 ft 14 ft	22 ft 22 ft 32 ft	5110CA1LG1G 5110CA1LG1G 5110CA1NP3P 5115CA1LHF3B 5115CA1NP3P 5125CA1NP3P 5125CA1NP3P 5130CA1NP3P	786LN0 786LN1
11.2 kW, 15 kW 15 kW	240/208 V 480 V	3 3	43 °F	1,100 cfm 1,100 cfm	28 ¹¹ / ₁₆ in 28 ¹¹ / ₁₆ in	21 ½ in 21 ½ in 21 ½ in	6 ½ in 6 ½ in	20 ft 20 ft	32 ft 32 ft	5115CA1LHF3B 5115CA1NP3P	786LN2 786LN3
18.7 kW, 25 kW 25 kW	240/208 V 480 V	3	40/44°F 40/44°F	1,800/2,000 cfm 1,800/2,000 cfm	34 in 34 in	29 1/4 in	10 ½ in 10 ½ in	22 ft	45 ft 45 ft	5125CA1LHF3B	786LN4
30 kW 39 kW	480 V	3	47/53°F 40/45°F	1,800/2,000 cfm	34 in 34 in	29 ¼ in	10 ½ in 10 ½ in	20 ft 24 ft	40 ft	5130CA1NP3P	786LN7
50 kW	480 V 480 V	3	51/56°F	2,800/3,100 cfm 2,800/3,100 cfm	34 in	29 ¼ in	10 ½ in	22 ft	55 ft 50 ft	5140CA1NP3P 5150CA1NP3P	786LP0
Mark Heaters (A 2.2 kW, 3 kW 3 kW	208/240V AC 208V AC	1	27 °F 27 °F	350 cfm 350 cfm	16 in	14 in	7 ½ in	9 ft	12 ft 12 ft	MUH0321 MUH0381	25D231
3 NW	208V AC 277V AC	1	27 °F	350 ctm	16 in 16 in	14 in 14 in	7 ½ in 7 ½ in	9 ft 9 ft	12 ft	MIIIHO271	25D233 20CA07
3 kW 3.7 kW, 5 kW	480V AC 208/240V AC	3 1 or 3	27 °F 45 °F	350 cfm 350 cfm	16 in 16 in	14 in 14 in	7 ½ in 7 ½ in	9 ft 9 ft	12 ft 12 ft	MUH0341 MUH0521	25D232 25D234
3 kW 3.7 kW, 5 kW 5 kW 5 kW	277V AC 480V AC 208/240V AC 208V AC 277V AC 480V AC	1 or 3	27 °F 27 °F 27 °F 45 °F 45 °F 45 °F	350 cfm	16 in 16 in	14 in 14 in	7 ½ in 7 ½ in 7 ½ in 7 ½ in 7 ½ in 7 ½ in	9 ft 9 ft	12 ft 12 ft 12 ft 12 ft 12 ft 12 ft	MUH0581 MUH0571	25D236 20CA10
5 kW 5 6 kW 7 5 kW		3 1 or 3	45 °F 37 °F	350 cfm 350 cfm 650 cfm	16 in 21 ¾ in	14 in 19 in	/ ½ in	9 ft 14 ft	12 ft 18 ft	MUH0341 MUH0521 MUH0581 MUH0571 MUH0541 MUH072	25D235 25D237
5.6 kW, 7.5 kW 7.5 kW 7.5 kW	208V AC 277V AC	1 or 3	37 °F 37 °F 37 °F	650 cfm 650 cfm	21 ¾ in 21 ¾ in	19 in 19 in	7 ½ in 7 ½ in	14 ft 14 ft	18 ft 18 ft	MUH078 MUH077	25D252 20CA13
7.5 kW	347V AC	1	37 °F	650 cfm	21 ¾ in	19 in	7 ½ in	14 ft	18 ft	MUH073	20CA11
7.5 kW 7.5 kW	480V AC 600V AC	3	37 °F 37 °F	650 cfm 650 cfm	21 ¾ in 21 ¾ in	19 in 19 in	7 ½ in 7 ½ in	14 ft 14 ft	18 ft 18 ft	MUH074 MUH076	25D238 20CA12
7.5 kW, 10 kW 10 kW	208/240V AC 208V AC	1 or 3 1 or 3	49 °F 49 °F	650 cfm 650 cfm	21 ¾ in 21 ¾ in	19 in 19 in	7 ½ in 7 ½ in	14 ft 14 ft	18 ft 18 ft	MUH102 MUH108	25D239 25D251
10 kW 10 kW	277V AC 480V AC	3	49 °F 49 °F	650 cfm 650 cfm	21 ¾ in 21 ¾ in	19 in 19 in	7 ½ in 7 ½ in	14 ft 14 ft	18 ft 18 ft	MUH107 MUH104	20CA17
10 kW 10 kW	480V AC 480 V AC 600V AC	3	49 °F 49 °F	650 cfm 650 cfm	21 ¾ in 21 ¾ in	19 in 19 in	7 ½ in 7 ½ in	— 14 ft	 18 ft	MUH104-PRO MUH106	793EK3 20CA16
10 kW 11.2 kW, 15 kW	600V AC	3	52 °F	910 cfm 910 cfm	21 ¾ in 21 ¾ in	19 in 19 in	12 ¾ in 12 ¾ in	20 ft 20 ft	35 ft 35 ft	MUH156 MUH152	20CA20 25D254
15 kW 15 kW	208/240V AC 208V AC 480V AC	1 or 3	52 °F 52 °F 52 °F	910 cfm	21 ¾ in 21 ¾ in	19 in 19 in	12 ¾ in 12 ¾ in	20 ft 20 ft	35 ft 35 ft	MUH158 MUH154	25D253 25D241
15 kW, 20 kW	208/240V AC	3	48 °F	1,320 cfm	21 ¾ in	19 in	12 ¾ in	23 ft 23 ft	41 ft	MUH202 MUH208	20CA22 20CA25
20 kW 20 kW	208V AC 480V AC	3	46 °F	1,320 cfm 1,320 cfm	21 ¾ in 21 ¾ in	19 in 19 in	12 ¾ in 12 ¾ in	23 ft	41 ft 41 ft	MHP04	20CA23
20 kW 25 kW	600V AC 480V AC	3	48 °F 48 °F 48 °F 48 °F 38 °F/44 °F	1,320 cfm 1,800/2,100 cfm	21 ¾ in 30 in	19 in 26 % in	12 ¾ in 11 ¾ in	23 ft 23 ft	41 ft 50 ft	MUH206 MUH254 MUH256	20CA24 20CA27
20 kW 25 kW 25 kW 30 kW	600V AC 480V AC	3	38°F/44°F 53 °F	1,320 cfm 1,800/2,100 cfm 1,800/2,100 cfm 1,800/2,100 cfm	30 in 30 in	26 5/8 in 26 5/8 in 26 5/8 in	11 ¾ in 11 ¾ in	23 ft 23 ft 23 ft 23 ft 20 ft	50 ft 50 ft	MUH256 MUH304	20CA28 20CA30
PI Heaters			53 °F	238 cfm		10 5/8 in	9 5/8 in			HF5840TC	31XL69



3UG73



4TDH7



25D231



20CA07



31XL69