





Drop-In Panel Radiant Electric Ceiling Heaters

Install in 2 ft. x 2 ft. or 2 ft. x 4 ft. drop ceilings. Include built-in T-bar suspension clips for mounting. Can also be recess- or surface-mounted on hard ceiling surfaces with a required mounting frame. Units use radiant heating to quietly spot heat small spaces. Remote wall-mounted line voltage thermostat required.

Wattage		Mounting	Housing	Overall	Overall	Overall		Mfr.	Item					Mfr.	Item
Output	Voltage	Туре	Color	Length	Width	Depth	Brand	Model	No.	Description	For Use With	Color	Brand	Model	No.
Heaters										Mounting Frame					
	120V AC	Recessed, Surface	White	24 in	24 in	5 ¾ in, 7 in	Dayton	54UD14	54UD14	Recessed, 24	54UD14, 54UD15,	White	Dayton	2YU96	2YU96
	120V AC	Recessed, Surface	White	24 in	24 in	5 ¾ in, 7 in	Qmark	CP371F	54UD22		54UD16, 54UD17				21090
	208V AC	Recessed, Surface	White	24 in	24 in	5 ¾ in, 7 in	Dayton	54UD15	54UD15	in H x 24 in W	54UD22, 54UD23,	White	Qmark	QRF2424	39K931
375W	208V AC	Recessed, Surface	White	24 in	24 in	5 ¾ in, 7 in	Qmark	CP378F	54UD23		54UD24, 54UD25				Jakao I
3/300	240V AC	Recessed, Surface	White	24 in	24 in	5 ¾ in, 7 in	Dayton	54UD16	54UD16	Recessed, 48 in H x 24 in W	54UD18, 54UD19,	White	Dayton	2YU97	2YU97
	240V AC	Recessed, Surface	White	24 in	24 in	5 ¾ in, 7 in	Qmark	CP372F	54UD24		54UD20, 54UD21				21097
	277V AC	Recessed, Surface	White	24 in	24 in	5 ¾ in, 7 in	Dayton	54UD17	54UD17		54UD26, 54UD27,	White	Qmark	QRF2448	39K929
	277V AC	Recessed, Surface	White	24 in	24 in	5 ¾ in, 7 in	Qmark	CP377F	54UD25		54UD28, 54UD29				
	120V AC	Recessed, Surface	White	48 in	24 in	5 ¾ in, 7 in	Dayton	54UD18	54UD18		54UD14, 54UD15,	White White	Dayton	2YU98	2YU98
	120V AC	Recessed, Surface	White	48 in	24 in	5 ¾ in, 7 in	Qmark	CP751F	54UD26	Surface, 24 in	54UD16, 54UD17				
	208V AC	Recessed, Surface	White	48 in	24 in	5 ¾ in, 7 in	Dayton	54UD19	54UD19	H x 24 in W	54UD22, 54UD23,		Qmark	QSF2424	39K930
750W	208V AC	Recessed, Surface	White	48 in	24 in	5 ¾ in, 7 in	Qmark	CP758F	54UD27		54UD24, 54UD25				Sakasn
	240V AC	Recessed, Surface	White	48 in	24 in	5 ¾ in, 7 in	Dayton	54UD20	54UD20	Surface, 48 in H x 24 in W	54UD18, 54UD19,	Gray	Dayton	2YU99	2YU99
	240V AC	Recessed, Surface	White	48 in	24 in	5 ¾ in, 7 in	Qmark	CP752F	54UD28		54UD20, 54UD21				21099
	277V AC	Recessed, Surface	White	48 in	24 in	5 ¾ in, 7 in	Dayton	54UD21	54UD21		54UD26, 54UD27,	White	Qmark	QSF2448	39K928
	277V AC	Recessed, Surface	White	48 in	24 in	5 ¾ in, 7 in	Qmark	CP757F	54UD29		54UD28, 54UD29	AAIIIIG	Unidik	U3FZ440	39K9Z0

Wattage





56FD65

2KMN4





General Purpose Electric Plenum Heaters

■ Fan-forced

2948

- Disconnect switch
- Mechanical selector dial, thermostat

Can be installed for free-air discharge or with a duct system to supplement central heating in hard-to-access or concealed areas, such as between a finished and drop ceiling or a plenum space. Can be rotated on their axis, but must be suspended horizontally and independently supported. Cannot be mounted vertically. Mounting bracket included.

Output	Voltage	Flow	Height	Width	Depth	Brand	No.					
1 Phase Heaters												
3kW	208V AC	350/400 cfm	12 ½ in	24 in	19 ½ in	Dayton	2HCX3					
3kW	240V AC	350/400 cfm	12 ½ in	24 in	19 ½ in	Dayton	2HCX4					
3kW	277V AC	350/400 cfm	12 ½ in	24 in	19 ½ in	Dayton	2HCX5					
5kW	208/240V AC	275 cfm	14 ½ in	14 ¾ in	19 ¾ in	Markel Products	56FD65					
5kW	208V AC	350/400 cfm	12 ½ in	24 in	19 ½ in	Dayton	2HCX8					
5kW	240V AC	350/400 cfm	12 ½ in	24 in	19 ½ in	Dayton	2HCX9					
5kW	277V AC	350/400 cfm	12 ½ in	24 in	19 ½ in	Dayton	2HCY1					
7.5kW	208V AC	850/1,000 cfm	17 % in	35 % in	18 in	Dayton	2HCY5					
7.5kW	240V AC	850/1,000 cfm	17 % in	35 ¾ in	18 in	Dayton	2HCY6					
7.5kW	277V AC	850/1,000 cfm	17 % in	35 ¾ in	18 in	Dayton	2HCY7					
10kW	240V AC	850/1,000 cfm	17 % in	35 % in	18 in	Dayton	2HCZ2					
10kW	277V AC	850/1,000 cfm	17 % in	35 ¾ in	18 in	Dayton	2HCZ3					
3 Phase	3 Phase Heaters											
3kW	208V AC	350/400 cfm	12 ½ in	24 in	19 ½ in	Dayton	2HCX6					
5kW	208V AC	350/400 cfm	12 ½ in	24 in	19 ½ in	Dayton	2HCY2					
5kW	240V AC	350/400 cfm	12 ½ in	24 in	19 ½ in	Dayton	2HCY3					
5kW	480V AC	350/400 cfm	12 ½ in	24 in	19 ½ in	Dayton	2HCY4					
7.5kW	208V AC	850/1,000 cfm	17 % in	35 ¾ in	18 in	Dayton	2HCY8					
7.5kW	240V AC	850/1,000 cfm	17 % in	35 ¾ in	18 in	Dayton	2HCY9					
7.5kW	480V AC	850/1,000 cfm	17 % in	35 % in	18 in	Dayton	2HCZ1					
10kW	208V AC	850/1,000 cfm	17 % in	35 ¾ in	18 in	Dayton	2HCZ4					
10kW	240V AC	850/1,000 cfm	17 % in	35 ¾ in	18 in	Dayton	2HCZ5					
10kW	480V AC	850/1,000 cfm	17 % in	35 ¾ in	18 in	Dayton	2HCZ6					
15kW	208V AC	850/1,000 cfm	17 % in	35 ¾ in	18 in	Dayton	2HCZ7					
15kW	240V AC	850/1,000 cfm	17 % in	35 ¾ in	18 in	Dayton	2HCZ8					
15kW	480V AC	850/1,000 cfm	17 % in	35 ¾ in	18 in	Dayton	2HCZ9					

Overall Overall

	FITS 3 TO 5 KW				Fits 7.5 to 15 kW				
Item	н	w	D	Item No.	н	w	D	ltem No.	
Accessories, Dayton				1101					
Adjustable Louver Kit	12½ in	14 in	1 in	2KMN8	_	_	_		
Disposable Filter	10 in	12 in	1 in	3TKC3	12 in	16 in	1 in	3TKC7	
Disposable Filter	12½ in	14 in	1 in	2KMN4	17 in	13½ in	1 in	2KMN6	
Louver Kit	_	_	_	_	17 in	13½ in	1 in	2KMN9	
Register Kit	12 in	10 in	2½ in	2KMP1	14 in	12 in	21/2 in	2KMP2	
Reusable Filter	10 in	12 in	1 in	3TKC5	12 in	16 in	1 in	3TKC9	
Reusable Filter	12½ in	14 in	1 in	2KMN5	17 in	13½ in	1 in	2KMN7	



Dayton

Freeze Protection Electric Plenum Heater

■ Thermostat range: 40°F to 90°F

Has a set of normally open (NO) contacts that can send a signal to an optional alarm device that activates if the heater cycles off on its over-temperature safety control. It notifies users before freezing occurs. Unit heats hard-to-access or concealed areas like plenum spaces. Ceiling mounted using included bracket or threaded rod mounting.

Wattage	Voltage	Air	Overall	Overall	Overall	ltem
Output		Flow	Height	Width	Depth	No.
2.5kW/1.9kW	208/240V AC	150/130 cfm	12 ½ in	14 in	14 in	2HDA1

