

1-800-GRAINGER (472-4643)

Low-Profile Suspended Gas Wall & Ceiling Unit Heaters



- Natural gas/propane, field convertible (LP conversion kit included)
- 1/2" MNPT connection

Propeller-type heaters are ideal for tight spaces or areas with little headroom. Power venting allows horizontal venting through side walls.

Heating Capacity Input	Heating Capacity Output	Flue Diameter	Overall Height	Overall Width	Overall Depth	Item No.	DISCHARGE NOZZLES		
							30° Item No.	60° Item No.	90° Item No.
Heaters									
30,000 BtuH	24,900 BtuH	4 in	12 3/4 in	30 in	25 7/8 in	2RYU7	5ZJU3	5ZJU9	5ZJV5
45,000 BtuH	37,350 BtuH	4 in	12 3/4 in	30 in	25 7/8 in	2RYU8	5ZJU3	5ZJU9	5ZJV5
60,000 BtuH	49,800 BtuH	4 in	15 1/2 in	30 in	26 3/4 in	2RYU9	5ZJU4	5ZJV0	5ZJV6
75,000 BtuH	61,500 BtuH	4 in	15 1/2 in	30 in	26 3/4 in	2RYV1	5ZJU4	5ZJV0	5ZJV6
90,000 BtuH	73,800 BtuH	5 in	22 3/4 in	30 in	26 3/4 in	2RYV2	5ZJU5	5ZJV1	5ZJV7
105,000 BtuH	86,100 BtuH	5 in	22 3/4 in	30 in	26 3/4 in	2RYV3	5ZJU5	5ZJV1	5ZJV7
120,000 BtuH	98,400 BtuH	4 in	22 3/4 in	30 in	26 3/4 in	2RYV4	5ZJU5	5ZJV1	5ZJV7



Description	Item No.
Venting	
Horiz./Vert. Concentric, For Sizes 030 to 075	5ZJU1
Horiz./Vert. Concentric, For Sizes 090 to 120	5ZJU2

Standard-Profile Suspended Gas Wall & Ceiling Unit Heaters



- Field convertible combustion
 - MNPT connection
- Heaters save floorspace when heating large, crowded spaces.

Propeller-Type—These heaters are not to be connected to ductwork.

Blower-Type—May be used with standard adjustable louvers, with short duct runs, or discharge nozzles for spot heating. Good for applications where low sound levels are required.

Heating Capacity Input	Heating Capacity Output	Gas Connec. Size	Flue Diameter	Overall Height	Overall Width	Overall Depth	NATURAL GAS Item No.	PROPANE Item No.
Propeller-Type								
100,000 BtuH	83,000 BtuH	1/2 in	5 in	33 3/4 in	25 1/4 in	43 1/2 in	55FG66	55FG75
125,000 BtuH	103,750 BtuH	1/2 in	5 in	33 3/4 in	25 1/4 in	43 1/2 in	55FG67	55FG76
150,000 BtuH	124,500 BtuH	1/2 in	5 in	33 3/4 in	25 1/4 in	43 1/2 in	55FG68	55FG77
175,000 BtuH	145,250 BtuH	1/2 in	5 in	33 3/4 in	37 1/4 in	43 1/2 in	55FG69	55FG78
200,000 BtuH	166,000 BtuH	1/2 in	5 in	33 3/4 in	37 1/4 in	43 1/2 in	55FG70	55FG79
250,000 BtuH	207,500 BtuH	3/4 in	5 in	33 3/4 in	37 1/4 in	43 1/2 in	55FG71	55FG80
300,000 BtuH	249,000 BtuH	3/4 in	6 in	34 in	55 1/4 in	44 3/4 in	55FG72	55FG81
350,000 BtuH	290,500 BtuH	3/4 in	6 in	34 in	55 1/4 in	44 3/4 in	55FG73	55FG82
400,000 BtuH	332,000 BtuH	3/4 in	6 in	34 in	55 1/4 in	44 3/4 in	55FG74	55FG83
Blower-Type								
100,000 BtuH	83,000 BtuH	1/2 in	5 in	33 3/4 in	25 1/4 in	49 3/4 in	55FG84	55FG93
125,000 BtuH	103,750 BtuH	1/2 in	5 in	33 3/4 in	25 1/4 in	49 3/4 in	55FG85	55FG94
150,000 BtuH	124,500 BtuH	1/2 in	5 in	33 3/4 in	25 1/4 in	49 3/4 in	55FG86	55FG95
175,000 BtuH	145,250 BtuH	1/2 in	5 in	33 3/4 in	37 1/4 in	56 1/2 in	55FG87	55FG96
200,000 BtuH	166,000 BtuH	1/2 in	5 in	33 3/4 in	37 1/4 in	56 1/2 in	55FG88	55FG97
250,000 BtuH	207,500 BtuH	3/4 in	5 in	33 3/4 in	37 1/4 in	56 1/2 in	55FG89	55FG98
300,000 BtuH	246,000 BtuH	3/4 in	6 in	34 in	55 1/4 in	53 1/2 in	55FG90	55FG99
350,000 BtuH	290,500 BtuH	3/4 in	6 in	34 in	55 1/4 in	56 1/2 in	55FG91	55FH01
400,000 BtuH	332,000 BtuH	3/4 in	6 in	34 in	55 1/4 in	56 1/2 in	55FG92	55FH02



Fits Heating Capacity	Angle	Item No.
Discharge Nozzles		
100,000 BtuH	30°	32V268
125,000 BtuH	60°	32V271
150,000 BtuH	90°	32V274
175,000 BtuH	30°	32V266
200,000 BtuH	60°	32V272
250,000 BtuH	90°	32V275
300,000 BtuH	30°	32V270
350,000 BtuH	60°	32V273
400,000 BtuH	90°	32V276

High-Efficiency Suspended Gas Wall & Ceiling Unit Heaters



- Natural gas, field convertible
- MNPT connection
- Propeller fan

High-efficiency heaters reduce fuel usage and emissions. Heaters automatically regulate their output temperature based on outside air temperature, and they monitor combustion to maintain emissions levels. Units auto-adjust the air/fuel mixture for altitude.



Heating Capacity Input	Heating Capacity Output	Gas Connec. Size	Flue Diameter	Overall Height	Overall Width	Overall Depth	Mr. Model	Item No.
Heaters								
50,000 BtuH	48,600 BtuH	1/2 in	2 in	13 3/4 in	42 1/4 in	32 3/4 in	11HU050A1NS1110A	55GY93
100,000 BtuH	96,000 BtuH	1/2 in	2 in	18 3/4 in	42 1/4 in	38 in	11HU100A1NS1110A	55GY94
150,000 BtuH	143,000 BtuH	1/2 in	2 in	18 3/4 in	54 1/4 in	41 in	11HU150A1NS1110A	55GY95
200,000 BtuH	192,000 BtuH	1/2 in	3 in	18 3/4 in	54 1/4 in	42 in	11HU200A1NS1110A	55GY96
300,000 BtuH	285,000 BtuH	3/4 in	4 in	27 1/2 in	54 1/4 in	42 in	11HU300A1NS1110A	55GY97
400,000 BtuH	384,000 BtuH	3/4 in	4 in	34 1/2 in	54 1/4 in	42 in	11HU400A1NS1110A	55GY98

Description	Compatible Grainger Part No.	Mr. Model	Item No.
Condensate Neutralizers			
Canister	55GY93, 55GY94, 55GY95, 55GY96	11AS-EW-1	55G202
Style	55GY97, 55GY98	11AS-EW-2	55G203
Tubular	55GY93, 55GY94, 55GY95, 55GY96	11AS-E9-1	55GY99
Style	55GY97, 55GY98	11AS-E9-2	55G201

Vented Recessed Gas Wall Heaters

Heaters release combustion fumes outside of the space being heated to keep the air clean. **Fan Forced** units circulate hot air throughout the space. **Gravity** models use convection heating to create currents that warm and circulate the air, but can also be converted to forced air with an optional blower.



Heating Capacity Input	Heating Capacity Output	Ignition/Power Source	Wall Type	Overall Height	Brand	NATURAL GAS		PROPANE	
						Mr. Model	Item No.	Mr. Model	Item No.
Counter Flow, Fan Forced Convection, 14 1/2 in W x 10 1/4 in D									
35,000 BtuH	28,000 BtuH	Electronic/Electric	Single	72 1/2 in	Williams	3508232	36FK10	3508231	36FK14
35,000 BtuH	28,000 BtuH	Standing Pilot/Electric	Single	72 1/2 in	Williams	3508632	36FK11	3508631	36FK15
50,000 BtuH	40,000 BtuH	Standing Pilot/Electric	Single	81 in	Williams	5008632	36FK13	5008631	36FK17
Direct Counter Flow, Fan Forced Convection, 14 1/2 in W x 11 3/4 in D									
40,000 BtuH	32,000 BtuH	Electronic/Electric	Single	77 3/4 in	Williams	4007332	36FK18	4007331	36FK22
40,000 BtuH	32,000 BtuH	Standing Pilot/Electric	Single	77 3/4 in	Williams	4007732	36FK19	4007731	36FK23
55,000 BtuH	42,500 BtuH	Electronic/Electric	Single	87 in	Williams	5507332	36FK20	5507331	36FK24
60,000 BtuH	42,500 BtuH	Standing Pilot/Electric	Single	87 in	Williams	6007732	36FK21	—	—
60,000 BtuH	47,000 BtuH	Standing Pilot/Electric	Single	87 in	Williams	—	—	6007731	36FK25
Top Vent, Gravity Convection, 16 in W x 6 in D									
25,000 BtuH	17,500 BtuH	Standing Pilot, Match Lit	Single	66 1/4 in	Empire	GWT25WNAT	48XH55	GWT25WLP	48XH54
25,000 BtuH	17,870 BtuH	Matchless Piezo, Manual	Single	65 3/4 in	Williams	2509622A	36FK04	2509621A	36FK07
35,000 BtuH	23,700 BtuH	Matchless Piezo, Manual	Single	65 3/4 in	Williams	3509622A	36FK05	3509621A	36FK08
35,000 BtuH	24,500 BtuH	Standing Pilot, Match Lit	Single	66 1/4 in	Empire	GWT35WNAT	48XH57	GWT35WLP	48XH56
50,000 BtuH	36,900 BtuH	Matchless Piezo, Manual	Double	65 3/4 in	Williams	5009622A	36FK06	5009621A	36FK09
50,000 BtuH	42,000 BtuH	Standing Pilot, Match Lit	Double	66 1/4 in	Empire	GWT50WNAT	48XH59	GWT50WLP	48XH58



Description	Compatible Grainger Part No.	Mr. Model	Item No.
Accessories			
Thermostat	36FK04, 36FK05, 36FK06, 36FK07, 36FK08, 36FK09, 36FK10, 36FK11, 36FK12, 36FK13, 36FK14, 36FK15, 36FK16, 36FK17, 36FK18, 36FK19, 36FK21, 36FK22, 36FK23, 36FK25, 36FK29, 42ET52, 42ET54, 42ET74, 42ET75	Williams	P322016 36FK66
Optional Blower		Williams	2901 36FK62
Rear Register Kit	36FK04, 36FK05, 36FK06, 36FK07, 36FK08, 36FK09	Williams	6901 36FK65
Side Outlet Register, 10" Boot		Williams	6701 36FK72
Vent Tube, 12 in L		Williams	9806 36FK67
Vent Enclosure, 12 in L	36FK10, 36FK11, 36FK12, 36FK13, 36FK14, 36FK15, 36FK16, 36FK17, 36FK18, 36FK19, 36FK20, 36FK21, 36FK22, 36FK23, 36FK24, 36FK25, 42ET74, 42ET75	Williams	9812 36FK75
Vent Enclosure, 24 in L		Williams	9824 36FK76
Vent Enclosure, 36 in L		Williams	9836 36FK77
Oval Vent Starter Kit		Williams	9929 36FK69

Sign in to **Grainger.com**® to see **YOUR Pricing** and **MORE**