

PORTABLE ELECTRIC FAN-FORCED 240/208V HEATERS



5800-SERIES



HF5840-TC
20 AMP Plug
NEMA #6-20P



HF5848-TC
30 AMP Plug
NEMA #6-30P

Back of Heater

Job Site



240/208 Volt Application

FEATURES

- ETL C/US listed for indoor residential, commercial, & industrial heating applications
- Fan-forced heater providing an 8' heat discharge generating up to a 55° temperature rise
- Operates on 240/208V, 4800 or 4000 Watts, 30A/20A plug type, 1-Phase
- All steel construction with powder coated beige finish
- Black 6' long cordset, with molded plug
- Power-on indicator & overheat pilot lights
- Built-in thermostat, with automatic thermal limit cut-out safety device

BENEFITS

- Can operate as a portable heater for bench or floor operation, or mount to the wall or ceiling with the supplied steel bracket (as shown above)
- Fully assembled, ready for pull-in operation
- Units include carrying / positioning handle, plus serves as an electric cord reel
- Bi-metal double pole thermostat with knob provides temperature range of 50° to 90°F
- ETL listed for U.S. and Canada

APPLICATION SOLUTIONS

- Garage areas, construction job site or workshop locations, utility room, material handling areas, work stations, anywhere temporary heat is required and ideal for general indoor spot heating applications

Garage/Workshop
Applications



240/208 Volt Application

Item	DIMENSIONS (in.)		
	D	W	H
Heater	9.625	10.625	11.0
Bracket	14.0	2.5	10.0

GRAINGER MODEL #	MFG MODEL #	WATTS	BTUs (Max Output)	VOLTS	PH	AMPS	HZ	Heated Area	WT. (lbs.)
31XL69	HF5840-TC	4000 / 3000	13,652	240 / 208	1	16.1 / 14.4	60	Up to 250 sq.ft.	17
31XL70	HF5848-TC	4800 / 3600	15,086			20.0 / 17.3		Up to 350 sq.ft.	

