# PORTABLE ELECTRIC FAN-FORCED 240/208V HEATERS







20 AMP Plug NEMA #6-20P



30 AMP Plug NEMA #6-30P

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

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

#### Garage/Workshop **Applications**



240/208 Volt Application

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.		

