PORTABLE ELECTRIC **120V HEATERS**



198-TMC



- Radiant and fan-forced heat
- Three heat settings w/dial controls
- Fan only operation temperature scale
- Tip-over switch & manual reset limit control
- Power indicator light
- White finish
- Includes handle & safety grill
- ETL C/US listed

188-TASA



- Fan-forced heater
- Two heat settings w/knob controls
- Fan only operation
- Tip-over switch, automatic reset type limit control, plus thermal cut-out device
- Power indicator light
- White finish
- Includes handle & safety grill
- ETL C/US listed

178-TMC



- Ceramic and fan-forced heat
- Dual heat settings w/knob controls
- Fan only operation
- Automatic reset type limit control, plus thermal cut-out device
- Power indicator light
- Safety yellow stand, with black finish
- Includes handle & safety grill
- UL C/US

170-TS





- Radiant, low-wattage heater
- On/off switch
- Thermostat control knob
- Tip-over switch
- Power indicator light
- White finish
- Includes support bracket stand & safety screen
- ETL C/US listed

483-TM



- Convection, baseboard heater with white finish
- Stainless steel heating element with aluminum fins Thermostat control knob & power indicator light
- Manual reset type limit control
- Includes support bracket stand & louver grill
- ETL C/US listed

FEATURES

- Agency approved for indoor residential, commercial, & industrial heating applications
- All steel construction with powder coated finish
- 120-Volt, single phase operation Black 16/3 SJT cordset, 6' long with NEMA 5-15 plug, 3-prong grounded Temperature controlled built-in thermostat

BENEFITS

- Units operate very quietly, and can be positioned on the floor or bench Fully assembled, ready for pull-in operation
- All models have safety control device(s) & grounded cordset for a variety of applications Models 198, 188, & 178 all offer fan-forced heat
- Model 170TS is designed for confined spaces such as underneath an office desk

APPLICATION SOLUTIONS

Units are ideal for small hard to heat areas; such as bathrooms, bedrooms, vestibule areas, hallways, offices, hotels, stairways, etc.

Indoor Spot Heating



120 Volt Application

GRAINGER MODEL#	MFG MODEL#	WATTS	BTUs (Max Output)	VOLTS	AMPS	HZ	# of Heat Settings	WT. (lbs.)	DIMENSIONS (in.)		
									D	W	Н
31TR31	198-TMC	1500/900/750	5,120		12.5	60	3	9	12	11	15
31TR32	178-TMC	1500/950	5,120	120	12.5	60	2	8	7	11.25	10
31TR33	188-TASA	1500/1300	5,120		12.5	60	2	9	9.5	10	16
31TR34	170-TS	170	580		1.42	50/60	1	9	1.75	22.75	8
31TR35	483-TM	1500	5.120	1	12.5	50/60	1	13	7.5	48	5.25

