

1-800-GRAINGER (472-4643)



6DMH7



3UG01



1VNX4



31TR35



54UD13



1EVG3

Portable Electric Baseboard Heaters

■ 120VAC

Units plug into outlets instead of being hardwired to provide warm air wherever it's needed. They use either a finned metal heating element or an oil-filled one and work by convection for spot or supplemental heat. They position along a wall's baseboard in small areas like offices or bedrooms. Integral thermostat included.

Wattage Output	Key Features	NEMA Plug Config.	No. of Heat Settings	Housing Color	Overall Length	Overall Height	Overall Depth	Brand	Mfr. Model	Item No.
Commercial Grade, Convection 1500W	Overheat Protection, Programmable, Tamper Resistant, Tip-Over Switch	5-15P	1 Plus Auto	White	39 3/4 in	9 in	5 1/2 in	Air King	8620	6DMH7
Residential Grade, Convection 750W/1500W	Overheat Protection, Programmable	1-15P	2	Black	33 1/8 in	8 7/8 in	5 1/4 in	—	12H977	12H977
1000W/1500W	Overheat Protection	5-15P	2	White	45 in	7 1/2 in	5 1/2 in	Dayton	3UG01	3UG01
	Overheat Protection	1-15P	1	Gray, White	38 1/8 in	9 1/8 in	5 1/8 in	Dayton	1VNX4	1VNX4
	Overheat Protection	5-15P	1	White	48 in	5 1/4 in	7 1/2 in	Tpi Corp.	483 TM	31TR35
1500W	Overheat Protection, Programmable	1-15P	1	Gray, White	38 1/8 in	9 1/8 in	5 1/8 in	Dayton	1EVG2	1EVG2
	Overheat Protection, Tip-Over Switch	5-15P	1	White	58 in	8 3/8 in	6 in	Dayton	54UD13	54UD13
Residential Grade, Fan Forced 750W/1500W	Overheat Protection	1-15P	2	Gray, White	27 1/2 in	15 1/4 in	7 in	Dayton	1EVG3	1EVG3

Portable Electric Heated Floor Mats

Typically placed at the entrance to offices and other buildings to melt snow and ice and prevent people from slipping. Can also be placed on the floor at a desk or workspace for personal comfort heating. Mats have a quiet internal heating element that's protected with a GFCI integrated in the power cord.

Wattage Output	No. of Heat Settings	Color	Overall Length	Overall Width	Overall Depth	Mfr. Model	Item No.
55W/105W	1	Black	18 in	12 3/4 in	1 3/4 in	TT	181X29
60W	1	Gray	17 3/4 in	17 3/4 in	1/4 in	CT	181X33
120 W	1	Black	22 1/8 in	13 1/8 in	1 1/8 in	FW	181X30
135W	1	Black	36 1/4 in	16 in	1/4 in	FWB	181X31
240W	1	Black	35 in	33 in	1/2 in	ICE-SNOW	35WX79



181X29



35WX79



1VNW9



35WX78



402M62



3DZR7



16D138



3VU37



12H976



1VNX1

Portable Electric Desk Heaters

Use convection or fan-forced air to quickly warm an area after a few minutes of operation. Typically placed on desks, work surfaces, or floors to provide supplemental heat to a room or for an individual.

Wattage Output	Key Features	Includes	No. of Heat Settings	Housing Color	Overall Height	Overall Width	Overall Depth	Brand	Mfr. Model	Item No.
Non-Oscillating 650W/1000W/1500W	Mechanical Controls, Overheat Protection, Tip-Over Switch	2-Prong Polarized Plug, Handle	3	Gray	10 in	7 3/8 in	7 1/2 in	Dayton	1VNW9	1VNW9
750W	Mechanical Controls, Overheat Protection, Remote Control, Tip-Over Switch	Handle	2	Black	11 in	7 1/2 in	7 1/2 in	Cozy	ESH	35WX78
750W/1500W	Mechanical Controls, Overheat Protection	Fold Down Handle, Two-Stage Thermostat	2	Gray, White	11 1/2 in	10 1/4 in	6 in	Dayton	402M62	402M62
900W/1500W	Mechanical Controls, Overheat Protection	3-Prong Grounded Plug, Close Mesh Blower Guard	2	Gray	11 3/4 in	6 3/4 in	8 3/4 in	Air King	8945	3DZR7
1000W/1500W	Mechanical Controls, Overheat Protection, Programmable, Tip-Over Switch	3-Prong Grounded Plug, Onboard Cord Storage	2	Silver	16 9/16 in	12 1/8 in	16 3/4 in	Air King	8101	16D138
1500W	Mechanical Controls, Overheat Protection	3-Prong Grounded Plug, Back up Thermal Fuse	2	Black	6 3/4 in	5 in	7 in	Dayton	3VU37	3VU37
	Mechanical Controls, Overheat Protection, Programmable, Remote Control, Tip-Over Switch	"Cool-Touch" Housing, (2) AAA Batteries, 3-Prong Grounded Plug, Automatic Thermostat, LED Display, Remote Control	2 & Auto	Brown	15 7/16 in	10 3/8 in	12 3/8 in	—	12H976	12H976
Oscillating 900W/1500W	Mechanical Controls, Overheat Protection, Tip-Over Switch	2-Prong Polarized Plug	2	Gray	10 3/4 in	8 3/8 in	7 3/8 in	Dayton	1VNX1	1VNX1

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