



- Enjoy years of reliable use with our sturdiest sealed element
- Rest easy—includes high-temperature safety shutoff feature
- Fit any application with horizontal or vertical installation options
- Durable design built for years of trouble-free use
- Multi-watt options available
- Easy installation



cadetheat.com 855.CADET.US Vancouver, Washington The Com-Pak Max warms up living rooms, bedrooms, and other areas. And you've got options—install vertically or horizontally, with two different grill choices to fit any room.

ARCHITECTURAL - ENGINEERING INFORMATION

Fan forced up flow electric air heaters are ETL listed, factory dual field rated 208V/240V. The powder coated wall mounting can for this heater is made from 20-gauge sheet steel with six electrical knockouts and 34 cubic inches for a wiring compartment. Each complete heater is of unitized construction, attaches to the wall can with a single screw and is self-contained and completely separate from the wall mounting can. Element construction is a coiled nichrome heating wire sealed in a steel sheath with steel fins brazed to the sheath. Heating unit includes a 16-amp rating at 240V, high temperature manual reset limit switch. A two stage centrifugal blower is driven by an impedance protected motor. The motor is totally isolated from the heating chamber. Metal grills are of one piece, constructed of 22-gauge steel and finished with a powder coat paint system.

TECHNICAL INFORMATION

UL safety standards require the heater to be placed a minimum distance of 6 inches (15.2 cm) from adjacent surfaces and 4-1/2 inches (11.4 cm) from the floor. Cadet recommends a 12-inch clearance from all surfaces for longer and cleaner performance. A 3-foot (91.44 cm) minimum clearance is required for furniture or other objects placed directly in front of the heater. This model is not approved for ceiling installation. Electric wall heaters and thermostats work best when installed on an inside wall. We recommend installing the heater assembly after walls are finished. Heater must be cleaned every six months minimum.







Сом-Рак Мах



Grill: 12"W x 9"H x 1"D or 9"W x 12"H x 1"D

Rough-in: 10-1/4"W x 8"H x 4"D or 8"W x 10-1/4"H x 4"D

Heater assemblies require CC wall can, grill kit, and may require a thermostat

PART	MODEL	DESCRIPTION	WATTS	VOLTS	AMPS	BTUS	WT/LBS
65030	CM168	Heater assembly without thermostat	700/900/1600	208	3.4/4.3/7.7	2390/3075/5460	5
65008	CM208	Heater assembly without thermostat	500/800/1200/1500/2000	208	2.4/3.9/5.8/7.2/9.6	1710/2730/4095/5120/6825	4.8
65009	CM208T	Heater assembly with thermostat					5
65001	CM162	"	700/900/1600	240/208	2.9/3.8/6.7	2390/3075/5460	4.3
65002	CM162T		525/675/1200		2.5/3.3/5.8	1795/2305/4895	4.5
65003	CM202	u.	500/800/1200/1500/2000	240/208	2.1/3.3/5.0/6.3/8.3	1710/2730/4095/5120/6825	4.3
65004	CM202T		375/600/900/1125/1500	125/1500	1.8/2.9/4.3/5.4/7.2	1280/2050/3075/3840/5120	4.5

WALL HEATER ACCESSORIES (MODEL CM)

PART	MODEL	DESCRIPTION	VOLTS	AMPS	WT/LBS
67061 67060	CC CC10	Wall can for model CM, single or 10-pack			2.8 22.5
67079 67081	CGW CGW10	Vertical grill kit for model CM, single or 10-pack, white			1.5 12.3
67075 67080	CGA CGA10	Vertical grill kit for model CM, single or 10-pack, almond			1.5 12.3
65015 65016	CMGA CMGA5	Horizontal grill kit for model CM, single or 5-pack, almond			2.0 7.5
65005 65006	CMGW CMGW5	Horizontal grill kit for model CM, single or 5-pack, white			2.0 7.5
67063 67065	CTT1W CTT1A	Built-in thermostat kit for model CM, single pole, 40°F to 85°F, white or almond	240/208/120	22	.2
67064 67066	CTT2W CTT2A	Built-in thermostat kit for model CM, double pole, 40°F to 85°F, white or almond	240/208/120	22	.2
67067	CTTP	Built-in thermostat kit, tamper proof for model CM, single pole, 40°F to 85°F	240/208/120	22	.2
06395 06390	CS4MW CS4MA	Surface mount adapter for model CM, 9-1/2"w x 12-5/8"h x 4-3/8"d, white or almond			3.5
67105 67100	CAMW CAMA	Adapter plate for model CM, 18-1/2"w x 22"h, white or almond			3.5
67115 67110	SAMW SAMA	Adapter plate for model CM 12"w x 21-1/4"h, white or almond			2

