

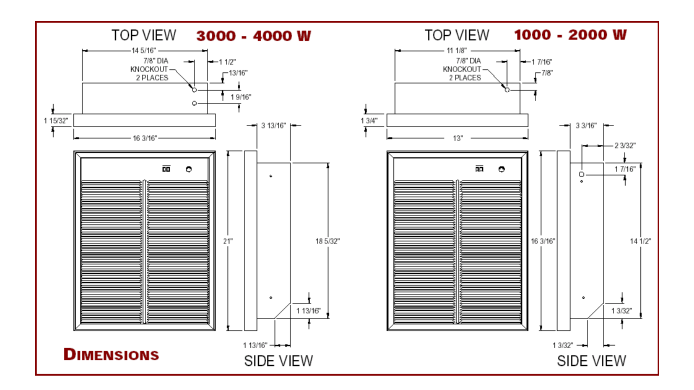


EWA Series Commercial Fan-Forced Heater

Volts	Phase	Watts	BTU	СҒМ	Catalog Number	
120	1	1000	3412	50	EWA10C11	
208	1	1000	3412	50	EWA10C21	
240	1	1000	3412	50	EWA10C31	
277	1	1000	3412	50	EWA10C41	
120	1	1500	5118	50	EWA15C11	
208	1	1500	5118	50	EWA15C21	
240	1	1500	5118	50	EWA15C31	
277	1	1500	5118	50	EWA15C41	
208	1	2000	6824	50	EWA20C21	
240	1	2000	6824	50	EWA20C31	
277	1	2000	6824	50	EWA20C41	
208	1	3000	10236	100	EWA30C21	
240	1	3000	10236	100	EWA30C31	
277	1	3000	10236	100	EWA30C41	
208	1	4000	13648	100	EWA40C21	
240	1	4000	13648	100	EWA40C31	
277	1	4000	13648	100	EWA40C41	

Accessories (Field Installed)

Cat. No.	Description	\boxtimes
8754	Surface mounting box for 1000,1500 & 2000W units 13.25"x 16.5"x 4.1" (337mm x 418mm x 103mm)	
8753	Surface mounting box for 3000 & 4000W units 16.5"x 21.25"x 4.1" (418mm x 540mm x 103mm)	
TGKSB	Tamperproof grille kit for 1000, 1500 & 2000W units	
TGKLB	Tamperproof grille kit for 3000 & 4000W units	



Specifications

VOLTAGE 120,208,240 & 277V

WATTAGE Five sizes ranging from 1000W to 4000W

AIRFLOW 50 CFM-1000,1500,2000W 100CFM-3000 & 4000W

COLOUR Almond

FINISH Polyester epoxy powder coat finish.

CONSTRUCTION Units are fan type and utilize the "Down Flow" principle of heated air delivery. Designed for recessed mounting within

Standard 16" stud centers and wall thickness. Rugged 20 gauge steel construction.

HEATING GRID The cast aluminum heating grid contains a nickel chromium resistance wire which is insulated in magnesium oxide and

Sheathed in a protective tubular stainless steel sheath. The entire tube is completely cast into an aluminum molded form, Deeply embedded and completely safe. The finned design increases the heat radiating surface of the grid, giving wider

Distribution of heat at a safer, lower temperature than the heating element of any other wall heater.

CONTROLS A precision snap action hydraulic thermostat is included for positive temperature control when the rocker switch is in the ON position.

The hydraulic capillary sensing element is located in the room inlet air stream to provide accurate temperature. The thermostat ranges

From 4deg.C/40 deg.F (low) to 38deg.C/100deg.F (high)

WARRANTY One year warranty on complete unit.