PH5HWAC SERIES

UNIT HEATER



IDEAL SPACES

- Factories
- Shipping Docks
- Garages
- Warehouses
- Schools

COLORS

Charcoal Gray

DIMENSIONS

22"L x 16"H (14"H w/o bracket) x 8"D

TEMP RANGE

■ 40°- 90°F

CFM

210









- Air flow can be directed vertically, horizontally or any position in between
- Mounts either on wall or ceiling for primary or spot heating (bracket included)
- Built-in bi-metal thermostat; multiple wattage heat selector switch for precise amount of heat
- Fan-only switch for air movement when no heat is required
- Specially designed venturi outlet to meet required additional air throw in vertical position
- Advanced pull-through air flow design draws air across heating element for even air distribution and cooler element operation
- Heavy gauge die-formed steel housing and completely enclosed fan motor
- Aluminum-finned, copper-clad steel sheath heating element extends life due to cooler sheath temperature and faster heat dissipation
- High temperature manual thermal cut-off with audible alarm for added safety
- Manual reset thermal cut-off button located on front for easy access

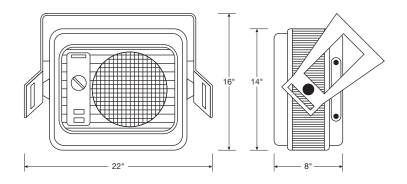


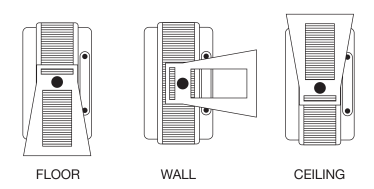
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MODELS & SPECIFICATIONS											
CATALOG NO.	UPC	VOLTS WATTS		BTU/HR	AMPS	SHIP WT. (LBS.)					
PH5HWAC	6 85360 04757 7	240	5000/3333	17060/11372	21.0/14.0	- 28					
		208	3750/2500	12795/8530	18.0/12.0						
PHCS1B	Cord & Plug Assembly (Optional)										

AIR DELIVERY DATA			FAN MOTOR DATA			MAXIMUM EFFECTIVE MOUNTING HEIGHT		HORIZONTAL	WIRE
CFM	FPM	∆T(°F)	VOLTS	RPM	HP	HORIZ.	VERT.	AIR THROW	SIZE
210	550	71	240/208	1600	1/100	8	15	24	AWG 10





SPECIAL COMBINATION STAND & SWIVEL BRACKET enables unit to be positioned in a variety of ways. Especially easy to install on ceilings or walls, the bracket is already predrilled with 16" O.C. mounting holes.

