



FRICD

Features

Model

• Electric heat.

Coulor

- Front: white (RAL 9016, NCS S 0500-N).
- Grille, rear face, ends and brackets: grey (RAL 7046).
- Custom colors available upon request (RAL Chart).

Voltage

• 208V, 60Hz, 1 phase.

Construction

- Corrosion proof housing made of hot zinc-plate and powder coated steel panels.
- Quick access to internal components via the maintenance hatch.
- 4.3 ft. (1.3 m) power cord without plug.
- High-limit temperature control with automatic reset

Fan

Squirrel-cage fans.

Element

1:0

• Element provides instant heat.

Control

• Control knobs to set the fan and heating steps.

Installation

• The unit can be installed at an angle on the bracket, which is used for wall or ceiling mounting

Warranty

• 1-year warranty against defects

Certification

- Certified INTL as per: CAN/CSA-E60335-2-30:13 (R2018).
- UL 2021 Ed. 4.0. Standards

Application

• Small openings such as drive-through and service counters.



Models

Volts (1 ph)	Product #	Price	kW	FLA'	Air flow	dBA ²	Wei	ight
voits (1 ph)	Product #	Price	Lo/Hi	FLA.	(m³/hr)	UDA-	lb	kg
208	PA1508E02NA	1460.00	1.7/2.4	13	380	50	17	7.7
208	PA1508E04NA	1346.00	2.5/3.7	19	380	50	17	7.7

To order any custom colors from the R.A.L. chart, add "SP" at the end of the Product # and specify RAL color # on the order. When ordering a different color, inquire about delivery times and prices. Contact our customer service department for lead times

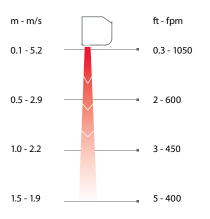
 $^{1}\textit{FLA:}$ total amperage for motor and heat.

² Sound pressure (dBA) Conditions: Distance to the unit 5 m. Directional factor: 2. Equivalent absorption area: 200 m². At highest air flow.

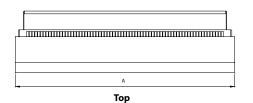
Above table is valid for 208V, 1ph, 60Hz. Also approved for 230V, 1ph, 60Hz. Product performance for 230V, 1ph, 60Hz will differ from stated data.

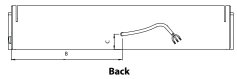
Air velocity profile

Dimensions



Measurements according to AMCA 220-05. Average values for products in the series.





-	F	1	m
ł	D		-
	Side		

т

Ref	mm	in
А	790	31.1
В	390	15.4
С	55	2.2
D	167	6.6
Е	154	6.1
F	70	2.8
G	67	2.6
Н	25	1.0