## PWS 3102 | AIR/WATER HEAT EXCHANGERS

3753 Btu/h

The PWS 3102 Advantage Series Air/Water Heat Exchangers offer over 3700 Btu/h cooling capacity and are ideal for harsh ambient conditions. Requiring only a cool liquid source and power. Available with either powder coated or stainless steel covers. Need a cool liquid source? Pair this unit with one of our packaged chillers.





PWS 3102 Series 3753 Btu/h (1100 W) Air to Water Heat Exchangers										
Model Number	Part Number	Voltage (VAC)	Frequency (Hz)	Power Consumption (W)	Nominal (Run) Current (A)	Fuse (maximum)	Fluid Connection	Noise Level (according to EN ISO 3741) dB(A)	Dry Weight (without packaging) Ib (kg)	
PWS 3102 Indoor/Outdoor Rated (NEMA Type 12/3R/4)	12358210045	115	60	52.9	0.571	6	1/2"push in fitting	<59	33 (15)	
	12358220045	230	50/60	58	0.29	6	1/2"push in fitting	<59	33 (15)	
Design	Housing: galvanized sheet steel Cover: electrostatically powder coated RAL 7035 (light grey); for ANSI 61 grey use part no. ending in251									
PWS 3102 SS Indoor/Outdoor Rated (NEMA Type 12/3R/4/4x)	12358210048	115	60	52.9	0.571	6	1/2"push in fitting	<59	33 (15)	
	12358220048	230	50/60	58	0.29	6	1/2"push in fitting	<59	33 (15)	
Design	Housing: stainless steel 304 Cover: stainless steel 304									
Additional Data		PWS 3102			PWS 3102 SS					

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Control range (adjustable)	sc	+ 50 + 104 / + 10	. + 45; factory setting + 95 / + 35	°F/°C
Rated flow rate			2 (450)	gpm (L/H)
Maximum water pressure	PSIG		145 (10)	PSIG (BAR)
NEMA Type rating			12/3R/4/4x	against enclosure when properly installed

P<sub>c</sub>

35

45

BTU

5460

4780



For additional technical data, drawings and manuals. www.pfannenbergusa.com

## **Available Models:**



Light Grey Indoor/Outdoor Rated (NEMA Type 12/3R/4/4x) Stainless Steel Indoor/Outdoor Rated (NEMA Type 12/3R/4/4x)

## Cooling Capacity Performance Curve

## How to use this chart Example: @ 95 °F (ambient, X-axis), @ 95 °F (internal, diagonal lines)

= 3753 Btu/h cooling capacity (Y-axis)

W

1600

1400

1200

1000

800

Electrical Enclosure Internal Temperatura.

4090 1200 3400 1000 Temperature T 2730 800 +40 °C / 104 °F 2050 600 +35 °C / 95 °F 1360 400 +30 °C / 86 °F 680 200 0 7.2 35 °C 1.6 12.7 18.3 23.8 29.4

 $\begin{array}{ccc} 55 & 65 & 75 \\ \\ \text{Supply Water Temperature T}_{\text{W}} \end{array}$ 

85

95 °F