# PWI/PWS 6502 **ECOOL AIR/WATER HEAT EXCHANGER** 5000 W

# PWI: for partially recessed mounting in the door or side PWS: for outer mounting on the door or side

- offers the highest degree of safety and energy efficiency
- cut-out compatible with ECOOL system e.g. for air/air heat exchanger and cooling units
- easy mounting with click and fit system for partially sunk-in version PWI
- maintenance-free
- integrated thermostat and solenoid valve for temperature control
- integrated temperature monitoring with alarm contact



PRODUCT				PWI 6502							
ARTICLE NO.			12893509055	12893501055	12893504055	12883509055	12883501055	12883504055	Unit		
DATA											
Dated valtage	10.0/		AC 50   60		AC 60	AC 50   60		AC 60	Hz		
Kated voltage ±	Rated voltage ±10 %		400 230		115	400	230	115	V		
Cooling capacit @ 400 l/h	Cooling capacity W10/A35		5000								
Power consump	tion	W10/A35	79   130	209   292	294	79   130	209   292	294			
Current consum	ption	W10/A35	0.69   0.83	0.94   1.29	2.57	0.69   0.83	0.94   1.29	2.57	A		
Starting current	Starting current W10/A35		1.	6	3.2	1.	.6	3.2	A		
Unimpeded airfl (free flow)	low	internal	1425		1580	1425		1580	m³/h		
Pre fuse T	Pre fuse T		2		4	2		4	Α		
Type of connect	tion	electro	spring-type terminal included with plug								
Type of conficet		fluid	13 mm hose nozzle I other connectors on request								
Noise level according to EN ISO 3741		ISO 3741	54								
Weight (without	Weight (without packaging)		36.5	31.5	31.5	37.5	36.5	34.5	kg		
Ambient temper	rature range	;	> +1 +70   > +34 +158								
Control range (adjustable)			+8 +50   +47 +122; factory setting +35   +95								
Water inlet tem	perature		> +2 +35   > +34 +95								
Permissible operating pressure			max. 10								
Duty cycle			100								
Condensate management			condensate drain								
Protection system according to EN 60529		towards the electrical enclosure if used as intended by the manufacturer									
Docian	housing		galvanised steel   electrostatically powder coated (200 °C)   stainless steel on request								
Design	heat exchanger		copper pipe with aluminium fins I stainless steel piping on request								
Colour cover		RAL 7035   different colours available on request									

ACCESSORIES	Piece	ARTICLE NUMBER				
External condensate evaporation system	1	18314000001				
Condensate bottle	1	18314000100				
For additional models, options and voltages visit www.pfannenberg.com or contact us directly.						

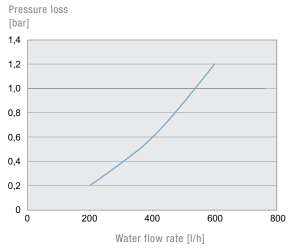




## **Cooling capacity performance curves**

#### Cooling capacity Electrical enclosure Q<sub>0</sub> [W] internal temperature T 8000 7000 6000 +45°C 5000 4000 +35°C 3000 +25°C 2000 600 l/h 1000 400 l/h 0 <u>|</u> 5 200 l/h 10 15 20 25 30 35 Water inlet temperature $T_w$ [°C]

# Pressure loss performance curve



### **Dimensions**

PWI	Х	Y	<b>Z1</b>	<b>Z2</b>	K	L
mm	485	1544	86	100	1510	450

PWI variants partially recessed by 100 mm after installation

<b>PWS</b>	X	Y	Z	Α	В	C	D	E	F	G	Н	
mm	485	1556	186	700	282	220	10	450	510	290	315	350

Mounting holes Ø 8 mm and cut-out radii R20

mounting notes & communication with the contraction of the contraction								
PWI 6502	PWS 6502							

