DTS 3031 (NEMA 3R/4) **I DTS 3031 VA** (NEMA 4/4X) **COOLING UNITS** 306–350 W

- compact design, ideal for small control cabinets and larger control cabinets for the cooling of hot spots
- suitable for the food and beverage industry and outdoor applications
- maintains a UL tested NEMA type 3R/4 and 4/4X seal against the enclosure
- high protection system IP 56, maintenance-free
- condenser with 3 mm fin spacing, highly effective protection against strongly contaminated ambient air
- fully coated heat-exchangers and tubing
- suitable for smallest enclosures



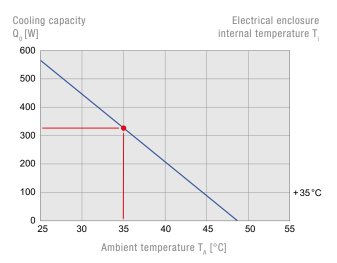
PRODUCT		DTS 3031	(NEMA 3R/4)	DTS 3031 V			
ARTICLE NO.	SC	13383141355	13383144355	13383141158	13383144158	Unit	
DATA							
Rated voltage ±10 %		AC 50 60	AC 60	AC 50 60	AC 60	Hz	
		230	115	230	115	V	
Cooling capacity according to EN 14511	A35/A35	306 322	350	306 322	350	W	
Power consumption	A35/A35	253	243	253	243		
Current consumption	A35/A35	1.2	2.1	1.2	2.1	A	
Starting current	A35/A35	3.5	5	3.5	5	A	
Unimpeded airflow	internal	64					
(free flow)	external	169					
Pre fuse T		4	5.6	4	5.6	Α	
Type of connection		permanently installed electrical plug / cable strands (CE)					
Noise level according to EN ISO 3741		< 64					
Weight (without packaging)		14					
Ambient temperature		+ 8 + 45 / + 46 + 114					
Control range (adjustable)		+ 10 + 40 + 50 + 104; factory setting + 35 + 95					
Refrigerant	R134a	145-150					
Duty cycle		100					
Condensate management		condensate drain					
Protection system according to NEMA type -	3R/4		ctrical enclosure by the manufacturer	-	-		
	4/4X		_	towards the elec if used as intended			
	1	towards the surroundings if used as intended by the manufacturer					
	housing	U U	l sheet steel	galvanised			
Design	cover		cally powder coated (200°C)	stainless			
Colour		RAL 7035 different co	lours available on request				

ACCESSORIES Piece		ARTICLE NUMBER			
Condensate bottle	1	18314000100			
Alu filter	1	18881500008			
For additional models, options and voltages visit www.pfannenberg.com or contact us directly.					

For additional information to ensure the accurate setting of the motor protection switch, please see technical specific data sheet. This information is included with the delivery of the unit or can be found at www.pfannenberg.com.



Cooling capacity performance curves



C USTED ■ ERE CE

Dimensions

	Х	Y	Z	A	В	C	D	E	F
mm	177.8	393.7	191.4	135	124	328	128	146	162

Mounting holes Ø 10 mm

DTS 3031

