DTI/DTS 9041 COOLING UNIT 790–870 W

DTI: for partially recessed mounting of the cooling unit in the door or side

DTS: for outer mounting of the cooling unit on the door or side

- suitable for use with a door width of 400 mm
- large distance between intake and exhaust vents, safe circulation within the electrical enclosure due to long passage of air, therefore hot spots are eliminated
- integrated fault and door contact
- optionally available with integrated condensate evaporation system
- DTI variants: fast mounting without drilling and adhering the electrical enclosure seal



PRODUCT		DTI 9041 DTS 9041				
ARTICLE NO.	DTI, SC	13299049055	13299041055	13299044055		
ARTICLE NO.	DTI, MC	13299079055 13249049055	13299071055 13249041055	13299074055 13249044055	Unit	
ARTICLE NO.	DTS, SC					
ARTICLE NO.	DTS, MC	13249079055	13249071055	13249074055		
DATA						
Pated voltage +10 %		AC 50	60	AC 60	Hz	
Rated voltage ±10 %		400 2~1	230	115	V	
Cooling capacity	A35/A35	810	870	790		
according to EN 14511	A35/A50	483	580	590	W	
Power consumption	A35/A35	580 702	524 634	783		
Current consumption	A35/A35	3.2 3.49	3.06 3.34	7.6	Α	
Starting current	A35/A35	20.2 22.02	22.16 24.15	40.1		
Unimpeded airflow	internal	570				
(free flow)	external	570				
Pre fuse T		4	10	16	Α	
Type of connection		spri	ng-type terminal included with լ	olug		
Noise level according to EN ISO 3741		< 6	3	< 64	dB (A)	
Weight	DTI	37	37 29.5			
(without packaging)	DTS	37 29.5				
Ambient temperature		+15 +55 l + 59 + 131				
Control range	SC	+ 25 + 45 + 77 + 113; factory setting + 35 + 95				
(adjustable)	MC	+ 25 + 50 + 77 + 122; factory setting + 35 + 95				
Refrigerant	R134a	400				
Condensate management		condensate drain; i	ntegrated condensate evaporati	on system optional		
Protection system	IP 54	towards the electrical enclosure if used as intended by the manufacturer				
according to EN 60529	IP 34	towards the surroundings if used as intended by the manufacturer				
Design	housing	galvanised sheet steel				
	cover	galvanised electrostatically powder coated (200 °C) stainless steel on request				
Colour		RAL 703	5 I different colours available or	request		

¹ Suitable for various supply voltages (see technical specific data sheet).

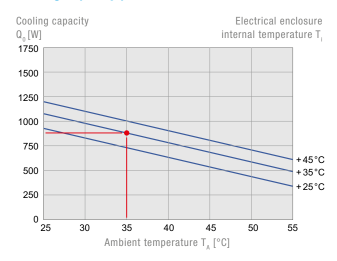
For additional information to ensure the accurate setting of the motor protection switch, please see technical specific data sheet. This information is included with the delivery of the unit or can be found at www.pfannenberg.com.



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.						

c**₹¥**us ERE C€

Cooling capacity performance curves



Dimensions

DTI	X	Y	Z1	Z2 115V 230V	Z2 400V	K	L			
mm	380	599	171	60	192	577	350			
DTI variants partially recessed by 60 mm after installation										
DTC	v	-	_	A D		_	_ ^			

 DTS
 X
 Y
 Z 115V | 230V
 Z 400V
 A
 B
 C
 D
 E
 F
 G

 mm
 380
 604
 231
 363
 472
 285
 272
 150
 288
 40
 300

Mounting holes Ø 8 mm and cut-out radii R20

