DTFI/DTI 9021 COOLING UNITS 230–340 W

- compact design, ideal for flat control cabinets, control consoles and operating units
- diagnostic message via operating display
- integrated fault and door contact
- optionally available with integrated condensate evaporation system

DTFI variants:

- simple and fast mounting without drilling
- small structural height for integration in machine control cabinets
- cut-out compatible with 3rd and 4th Generation Filterfans, size 6000



PRODUCT			DTFI 9021	DTI			
ARTICLE NO.	SC	13293149055	13293141055	13293144055	13293041055	13293044055	Unit
DATA			'		,		
Rated voltage ±10 %		AC 50 60		AC 60	AC 50 60	AC 60	Hz
		400 2~1	230	115	230	115	V
Cooling capacity according to EN 14511	A35/A35	230 290	320 340	320	320 340	320	W
	A35/A45	220 280	300 330	250	300 330	250	
Power consumption	A35/A35	200 200	230 240	240	230 240	240	
Current consumption	A35/A35	1 0.9	1.6	2.7	1.6	2.7	A
Starting current	A35/A35	6.6 5.9	11.7 10.9	11.4	11.7 10.9	11.4	A
Unimpeded airflow	internal	282					
(free flow)	external	282					
Pre fuse T		2	4	4	4	4	Α
Type of connection		spring-type terminal included with plug					
Noise level according to EN ISO 3741		< 62					
Weight (without packaging)		22	1	6	1	kg	
Ambient temperature		+15 +45 + 59 + 113					
Control range (adjustable)		+ 25 + 45 + 77 + 113; factory setting + 35 + 95					
Refrigerant	R134a	350					
Dudy cycle		100					
Condensate management		condensate drain; integrated condensate evaporation system optional					
Protection system according to EN 60529	IP 54	towards the electrical enclosure if used as intended by the manufacturer					
	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 7035 different colours available on request					

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

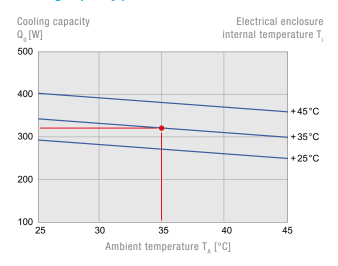
 $^{^{\}mbox{\tiny 1}}$ Suitable for various supply voltages (see technical specific data sheet).

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.



Cooling capacity performance curves





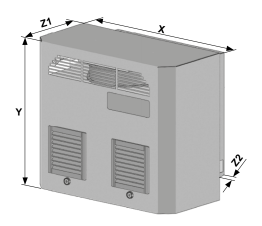
Dimensions

DTFI	X	Y 115V 230	V Y 40	OOV	Z 1	Z2		(L	
mm	385	326	46	4	75	170	29	91	291	
DTI	X	Y 115V 230V	Z1	Z2	A	В	C	D	E	
mm	385	329	178	67	289	304	304	210	7.5	

Mounting holes Ø 8 mm and cut-out radii R20

Nur 400 V

DTFI 9021



DTI 9021

