# **DTI/DTS 9541 | 9441 COOLING UNITS** 2000 – 2500 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

- Integrated Cooling System®: one mounting cut-out for 5 cooling performance ratings,
- mounted by 1 man in 2 minutes
- condenser with 3 mm fi n spacing, highly effective protection against strongly contaminated ambient air
- 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
- DTS variants: cut-out compatible with PWS 7332 L air/water heat exchanger



PRODUCT			DTI I D	TS 9541	DTI I D1				
ARTICLE NO.	E NO. DTI, SC		13269532055	13269541055	41055 13269432055 132				
ARTICLE NO.	DT	I, MC	13269562055	13269571055	13269462055	13269471055	1		
ARTICLE NO.	DT	s, sc	13289532055	13289541055	13289432055	13289441055 13289471055	Unit		
ARTICLE NO.	DTS	S, MC	13289562055	13289571055	13289462055				
DATA									
D-4-1		AC 50   60							
Rateu voitage ±10 %	Rated voltage <sup>1</sup> ±10 %		400   460 3~	230	400   460 3~	230	V		
Cooling capacity	A35	5/A35	25	500	20	00			
according to EN 14511	A35	5/A50	1800		14	W			
Power consumption	A35	5/A35	1140   1450	1245   1500	880   1250	950   1155			
Current consumption	A35	5/A35	3.5   3.9	5.13   6.1	3.2   3.7	6.75   8.5	A		
Starting current	A35	5/A35	10.9   11.8	23   23	10.5   11.2	33   31	A		
Energy efficiency ratio $\epsilon_{\mathbf{k}}$	nergy efficiency ratio $\varepsilon_{ke} = \frac{Q_0}{P}$ COF		2.66	1.91	2.66	1.91			
Unimpeded airflow	int	ernal			m³/h				
(free flow)	ext	ernal	1200						
Pre fuse T			16						
Type of connection			spring-type terminal included with plug						
Noise level according to EN ISO 3741			< 65						
Weight (without packaging)			67						
	DTS		71						
Ambient temperature		+15 +55   + 59 + 131							
Control range (adjustable)		SC	+ 25 + 45   + 77 + 113; factory setting + 35   + 95						
		MC	+ 25 + 50   + 77 + 122; factory setting + 35   + 95						
Refrigerant		R134a	1777						
Condensate management		integrated condensate evaporation system with safety overflow							
Protection system according to EN 60529		IP 54	towards the electrical enclosure if used as intended by the manufacturer						
according to EN 00329		IP 34	towards the surroundings if used as intended by the manufacturer						
Design		using	galvanised sheet steel						
cover		electrostatically powder coated (200 °C) or stainless steel  RAL 7035   different colours available on request							
Colour  1 Suitable for various supply				KAL /U35   different cold	ours available on request				

<sup>&</sup>lt;sup>1</sup> Suitable for various supply voltages (see technical 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.

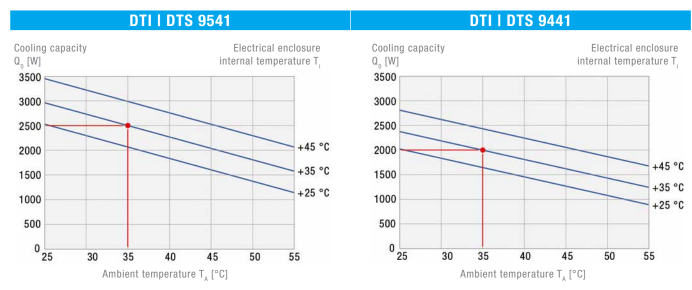


ACCESSORIES	Piece	ARTICLE NUMBER
External condensate evaporation system	1	18314000001
Condensate bottle	1	18314000100
Pre-filter, aluminium	1	18329241010

For additional models, options and voltages visit www.pfannenberg.com or contact us directly.



### **Cooling capacity performance curves**



### **Dimensions**

mm

DTI	Х	Y	<b>Z1</b>	<b>Z2</b>		K				L			
mm	485	1536	120	120	1510				450				
DTI variants partially recessed by 120 mm after installation													
nTe	Y	V	7	Λ	R	r	n	F	E	C	н		

220

17.5

450

510

290

315

350

282

700

Mounting holes Ø 8 mm and cut-out radii R20

1543

485

# DTII DTS 9441