## **DTI/DTS 6201**

## **Green Series COOLING UNITS 1150 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

- Highest energy efficiency for significant energy savings and operating cost reduction
- Significantly less refrigerant used
- UL listed according to UL 60335 for long-term planning even after 2024
- Large distance between intake and exhaust vents, safe circulation within the electrical enclosure due to long passage of air, therefore hot spots are eliminated
- Exceptional serviceability
- Service port for easy retrieval of parameter settings/history (Pfannenberg &COOL-Plant software necessary)
- Optional filter (easy to retrofit toolless)



PRODUCT		DTI (	6201	DTS	6201				
		400 / 460 V AC	230 V AC	400 / 460 V AC	230 V AC				
ARTICLE NO.	SC	13899219055	13899211055	13889219055	13889211055				
ARTICLE NO.	MC	13899229055	13899221055	13889229055	13889221055				
ARTICLE NO.	V2A, SC	13899219015	13899211015	13889219015	13889211015	Unit			
ARTICLE NO.	V2A, MC	13899229015	13899221015	13889229015	13889221015				
DATA									
Rated voltage¹ ±10 %		AC 50   60							
		400   460 2~	230	400   460 2~	230	V			
Cooling capacity according to EN 14511	A35/A35	1150							
	A35/A50		7	750		W			
Power consumption	A35/A35	532   653	500   631	532   653	500   631				
Starting current	A35/A35	5.5	9.1	5.5	9.1				
Energy efficiency ratio ε	$_{\text{ke}} = \frac{Q_0}{P} \text{ COP}$	2.2	2.3	2.2	2.3	A			
Unimpeded airflow	internal	885							
(free flow)	external	885							
Pre fuse T		4	8	4	8	А			
Type of connection			spring-type termin	al included with plug					
Weight (without packagi	ng)	58	55	61	58	kg			
Ambient temperature			+10 +55	+ 50 + 131		°C I °F			
Control range (adjustable	e)	+ 25 + 45   + 77 + 113							
Refrigerant	R134a		4	100		g			
Condensate management	t	integrated condensate evaporation system with safety overflow							
Protection system	IP 55	towards the	e electrical enclosure if u	used as intended by the ma	nufacturer				
according to EN 60529	IP 24	towards the surroundings if used as intended by the manufacturer							
Docian	Gehäuse	galvanised sheet steel							
Design	Haube	electrostatically powder coated (200 °C) or stainless steel							
Colour		RAL 7035   different colours available on request or stainless steel							

<sup>&</sup>lt;sup>1</sup> 115 V on request, 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.

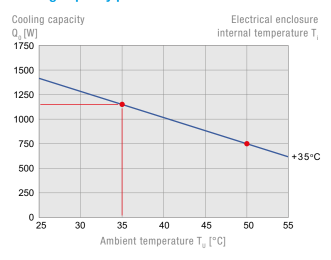


ACCESSORIES	Piece	ARTICLE NUMBER
Filter adapter	1	18310000151
Aluminium filter	1	18300000149
Vlies filter	5	18300000147
Fluted filter	5	18300000148

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



## **Cooling capacity performance curves**



## **Dimensions**

DTI	Х	Y	<b>Z1</b>	<b>Z2</b>	K	L
mm	485	1537	158	60	1510	450

DTI variants partially recessed by 60 mm after installation

DTS	Х	Y	Z	Α	В	C	D	E	F	G	Н	
mm	485	1540	218	700	282	220	10	450	510	290	315	350

Mounting holes Ø 8 mm and cut-out radii R20  $\,$ 

DTI 6201 DTS 6201

