## DTI/DTS 6X1E COOLING UNITS 1000–2800 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

- Thanks to highly efficient speed control, every unit covers a wide power range.
- The innovative, brushless direct current technology (Brushless DC) makes an extreme energy efficiency (EER) of >6 possible.
- Large distance between intake and exhaust vents, safe circulation within the electrical enclosure due to long passage of air, therefore hot spots are eliminated.
- The communication interface "Modbus" to integrate the cooling unit into the existing machine control or in a cloud solution.



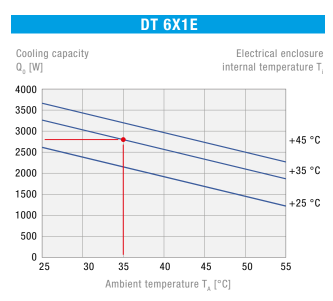
PRODUCT		DTI 6X1E	DTS 6X1E	DTI 6X1E	DTS 6X1E				
ARTICLE NO. XC		13897331555	13887331555	13897332555	13887332555	Unit			
DATA									
Cooling capacity, regulated		1000–2800							
Detect velters : 10.0/		AC 50   60							
Rated voltage ±10 %		230 400 / 460							
Cooling capacity	A35/A20	3300							
Cooling capacity according to EN 14511	A35/A35	2800							
	A35/A50	2100							
Power consumption	A35/A35	240	- 1370	240 -					
Current consumption	A35/A35	7	7.4	3					
Starting current		soft start							
Pre fuse		10 (t	ype C)	6 (ty					
Type of connection		spring-type terminal included with plug							
Unimpeded airflow (free flow)	internal	990							
Ambient temperature		+15 +55   +59 +131							
Control range (adjustable)		+25 +45   +77 +113; factory setting +35   +95							
Medium	R134a	1100							
Condensate management		integrated condensate evaporation system with safety overflow							
Weight (netto)		70	75	70	75	kg			
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							
Design	cover	electrostatically powder coated (200 °C) or optional stainless steel							
Colour	cover	RAL 7035 or optional stainless steel							
ACCESSORIES		Piece	A	RTICLE NUMBER					
Filter adapter		1 18310000151							
Aluminium filter		1 18300000149							
Vlies filter		5 18300000147							
Fluted filter		5 18300000148							







## **Cooling capacity performance curves**



## **Dimensions**

DTI 6X1E	X	Y	<b>Z1</b>	<b>Z2</b>	K	L
mm	485	1538	218	60	1510	450

DTI variants partially recessed by 60 mm after installation

DTS 6X1E	X	Y	Z	Α	В	C	D	E	F	G	Н	
mm	485	1547	278	700	282	220	47	450	510	290	315	350

Mounting holes Ø 8 mm and cut-out radii R20

