## **DTT 6201 | DTT 6101** *E***<b>COOL TOP MOUNTED COOLING UNITS** 640–1080 W

- product variety: 3 installation sizes and 6 performances
- safety: 4-fold protection against condensate thanks to ideal, patented condensate management system
- service-friendly: toolless mounting and maintenance thanks to quick installation frame
- service-friendly: complete cover removable towards the front. Easily accessible filter mats (optional) and control elements in front area.
- energy efficiency: around 20% saving on energy thanks to the use of more effective, lighter components
- energy efficiency: optional multi-controller with energy-saving mode
- design and colour matching: perfect mixture of functionality and design
- available in stainless steel



PRODUCT		DTT 6201			DTT 6101			
ARTICLE NO.	SC	13256249055	13256241055	13256244055	13256141055	13256144055		
ARTICLE NO.	MC	13256279055	13256271055	13256274055	13256171055	13256174055	Unit	
ARTICLE NO.	V2A, SC	13256249015	13256241015	on request	13256141015	on request		
ARTICLE NO.	V2A, MC	13256279015	on request	on request	on request	on request		
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	1000   1080			640   680		W	
	A35/A50	600   640			370   400			
Power consumption	A35/A35	530   660	440   570	655	450   540	560		
Current consumption	A35/A35	1.6   1.7	2.4   2.7	5.7	2.1   2.3 3.9	3.9		
Starting current	A35/A35	5.2   6.2	9.1   11.5	17.4	19.7   23	23	A	
Unimpeded airflow (free flow)	internal	570   590					m³/h	
Pre fuse T		4	6	10	10	20	A	
Type of connection		spring-type terminal included with plug						
Noise level according to EN ISO 3741		< 62					dB (A)	
Weight (without packaging)		41 35			33		kg	
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	400						
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						
	IP 34	towards the surroundings if used as intended by the manufacturer						
Design	housing	galvanised sheet steel						
	cover	galvanised   electrostatically powder coated (200 $^{\circ}$ C) or stainless steel						
Colour		RA	L 7035   different co	lours available on re	quest or stainless st	eel		

<sup>1</sup> 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.

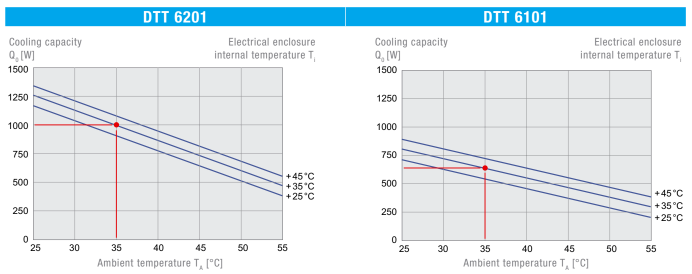
This information is included with the delivery of the unit or can be found at www.pfannenberg.com.



c¶Nus ERE ⊂€

ACCESSORIES	Piece	ARTICLE NUMBER			
Condensate bottle	1	18314000100			
Quick installation frame	1	1830000007			
Pre-filter, vlies	1	1830000147			
Pre-filter, fluted	1	1830000148			
Pre-filter, aluminium	1	1830000149			
Filter adapter	1	18310000151			
For additional models, options and voltages visit www.pfannenberg.com or contact us directly.					

## **Cooling capacity performance curves**



## **Dimensions**

	X	Y	Z	Α	В				
mm	588	451	393	260	475				
	DTT 6201   DTT 6101								

