

Accessories for cooling units: Condensate Evaporation KV DTX



- high performance evaporation with self regulation
- easy to retrofit on any cooling unit
- **quality:** stainless steel enclosure corrosion-resistant
- **fail-safe:** without mechanical components
- **energy-saving:** automatic power adjustment
- **universal:** voltage range between 230 V – 115 V and 50/60 Hz

Please note that the DTx 9000 series devices (with the exception of DTx 9031) can be delivered with an integrated evaporation device already fitted.



115V ... 230V

Suitable for both
50 Hz and 60 Hz

Technical data	KV DTX
Max. condensation absorption volume	400 ml
Heating source	self adjusting heating element

Electrical data	KV DTX
Rated voltage	230V / 115V
Rated frequency	50/60 Hz
Voltage range	100V ... 240V
Power consumption	20 – 115W
Current consumption	0,8A (115V) / 0,5A (230V)
Starting current	1,3A

Supplementary data	KV DTX
Height	85 mm
Width	263 mm
Depth	102 mm
Weight	1,2 kg
Orientation	horizontal
Construction material	bowl stainless steel, enclosure brushed stainless steel
Assembling instruction	The condensate evaporation is installed horizontally underneath the cooling unit (minimum distance 60 mm). The condensate hose should reach minimum 20 mm into the opening of the condensate evaporation. The plastic plug to seal the mains connection must be pressed in a 20 mm in diameter drilling in the sheet metal. A drilling template is attached to the condensate evaporation. The power supply cord is provided by the customer.

Mechanical data:

