



Capacities:

- (1) 0 °C ROOM, DT1 = 8K, R449A
- (2) -18 °C ROOM, DT1 = 7K, R449A

Product description:

The KD TD is a low profile air cooler, with 6 mm fin spacing making it suitable for both chiller and freezer room applications.

Product features:

- External rotor fan motor
- High efficiency internally grooved copper tube coils
- White powder coated aluminium casing
- Factory fitted electric defrost
- IP66 PVC Terminal box
- Cubic cooler draw through air flow

TD Evaporator

Model range

Model	Capacity 8K TD	Capacity 8K TD	Capacity 8K TD	Capacity 8K TD	Approx air	No	Motor heat input	Refrig. connections		Surface area	Internal volume	Unit Weight
	R404A	R407F	R449A	R134A	throw m	fans	watts/hr	Inlet	Outlet	m2	dm3	Kg
TD015M-ED	1,405	1,404	1,396	1,336	7.0	2	94	1/2	5/8	4.7	1.2	16
TD020M-ED	1,992	1,992	1,982	1,909	7.0	2	94	1/2	5/8	7.0	1.6	18
TD030M-ED	3,052	3,051	3,040	2,952	7.5	3	141	1/2	5/8	10.5	2.4	25
TD040M-ED	3,401	3,400	3,389	3,302	7.5	3	141	1/2	3/4	11.9	2.7	26
TD045M-ED	4,064	4,063	4,050	3,951	8.0	4	188	1/2	3/4	13.6	3.1	30
TD050M-ED	4,605	4,604	4,592	4,494	8.0	4	188	1/2	7/8	15.9	3.6	32

Capacities are based on a room temperature of 0° C. Externally equalised expansion valves should be used on all models. TD coolers have a while casing finish and come with factory fitted electric defrost as standard.

Fan motors are 230v/1ph/50/60Hz. Air throw measured at distance at which velocity is 0.25 m/s.

Duty correction factors

Room temp °C	-30	-25	-20	-15	-10	-5	0	5
T.D. 4K	0.21	0.23	0.26	0.28	0.31	0.33	0.35	0.36
T.D. 6K	0.40	0.45	0.50	0.55	0.60	0.65	0.69	0.71
T.D 8K	0.56	0.64	0.72	0.80	0.87	0.94	1.00	1.03
T.D. 10K	-	-	-	1.02	1.12	1.21	1.30	1.34

Electrical data

Common data	Unit	TD015M-ED	TD020M-ED	TD030M-ED	TD040M-ED	TD045M-ED	TD050M-ED
Fans	N x 0 mm	2 x 250	2 x 250	3 x 250	3 x 250	4 x 250	4 x 250
Total input	W	110	110	165	165	220	220
230v-1ph-50Hz	Α	0.56	0.56	0.84	0.84	1.12	1.12
Electric defrost	W	1,520	1,520	2,130	2,390	2,690	3,090

Dimensional data

Model		Overall dimensions		Fixing dimensions		
number	Length (mm)	Width (mm)	Height (mm)	Length (mm)	Width (mm)	
TD015M-ED	838	256	351	654	305	
TD020M-ED	838	256	351	654	305	
TD030M-ED	1,138	256	351	954	305	
TD040M-ED	1,258	256	351	1,074	305	
TD045M-ED	1,408	256	351	1,224	305	
TD050M-ED	1,608	256	351	1,424	305	

Cubic evaporator