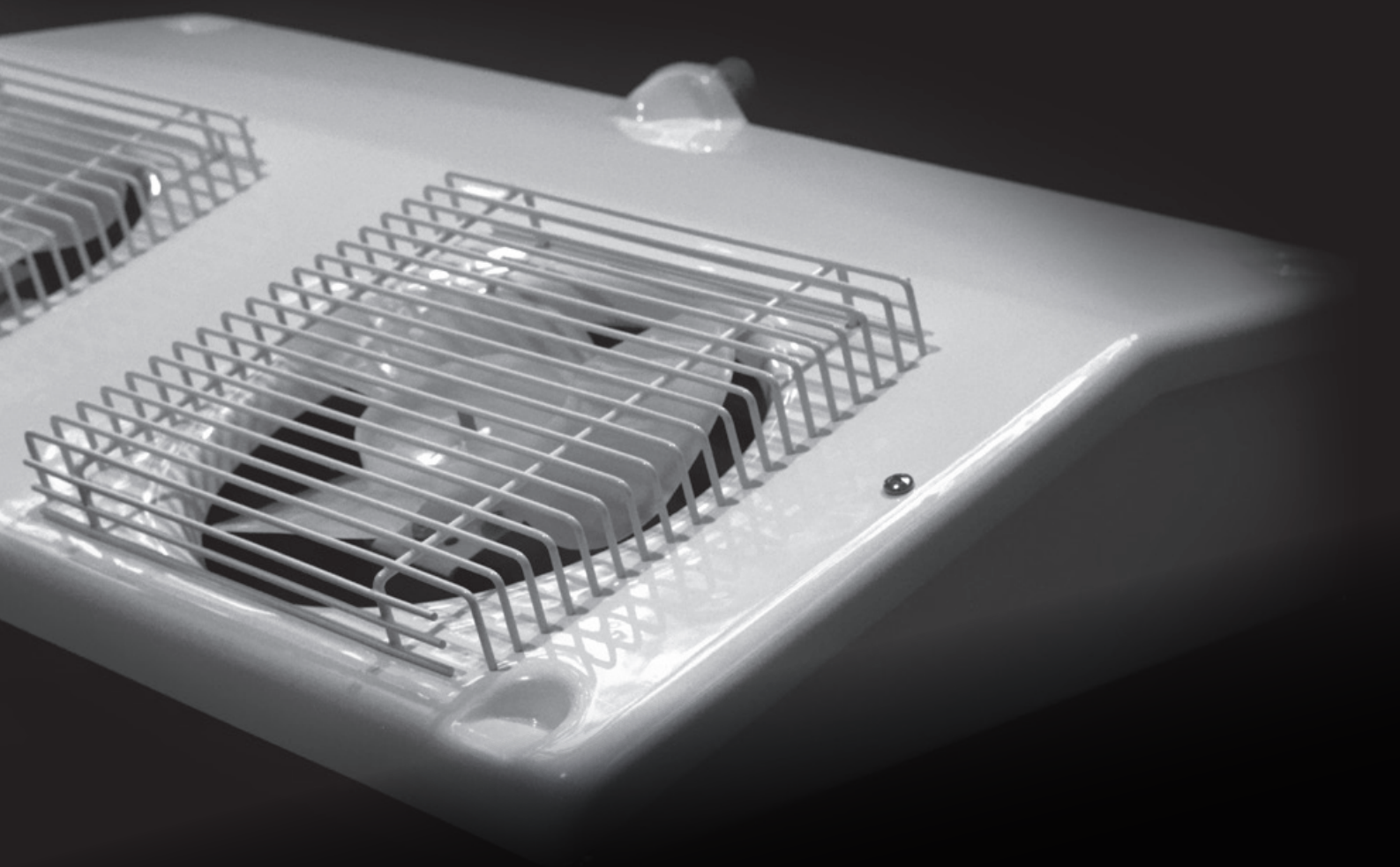


TOTALINE

®



EVAPORATOR CABINET COOLERS



Suppliers to the air-conditioning, heating and refrigeration trade.

www.totaline.com.au

Cabinet Cooler Series

Selection Data

Totaline cabinet coolers and dual discharge evaporators are an extension to our commercial range of evaporators designed to control both medium and low cold room applications, with a wide range for your choice and ease of installation and service.

It is our effort to supply our customer with quality and reliable product.

Standard Features

- Construction detail takes accessibility into account
- Suitable for stringent Food & Beverage applications
- Regal/Fasco fan motors
- Balanced acrylic fan blade/s
- For protection from Corrosion - lacquer coated coils
- Durable and rust free Aluminium
- Each unit is specifically designed to optimise coil performance and capacity

TEPC Series

Medium Temperature Applications

MODEL	Capacity: Watts @ 6 KTD			Fans			Connections: mm		Overall Dimensions: mm			Defrost Heater Watts	Fixing Centres: mm	
	R404A	R134a	R407C	Number x Diameter mm	Input Watts	Air Flow l/S	Suction	Liquid	Width W	Depth D	Height H		A	B
TEPC30	313	295	310	1 x 178	30	130	9.5	9.5	440	395	135	395	390	345
TEPC41	414	390	410	1 x 178	30	130	9.5	9.5	440	395	135	395	390	345
TEPC53	535	504	530	1 x 178	30	125	9.5	9.5	440	395	135	395	390	345
TEPC64	646	608	640	1 x 178	30	125	9.5	9.5	440	395	135	395	390	345
TEPC76	768	722	760	2 x 178	60	240	9.5	9.5	705	395	135	395	660	345
TEPC100	1030	969	1020	2 x 178	60	235	9.5	9.5	705	395	135	395	660	345
TEPC135	1364	1283	1350	3 x 178	90	300	9.5	9.5	840	395	135	395	790	345
TEPC160*	1616	1520	1600	3 x 178	90	300	12.7	12.7	840	395	135	395	790	345
TEPC200*	2020	1900	2000	3 x 178	90	450	12.7	12.7	840	395	190	395	790	345
TEPC230*	2323	2185	2300	3 x 178	90	450	12.7	12.7	840	395	190	395	790	345

Capacity Rating Basis: Ratings based on -4SST for medium temperature models * 6.35mm External Equaliser Supplied.

TEPCL Series

Low Temperature Applications

MODEL	Capacity: Watts @ 6 KTD		Fans			Connections: mm		Overall Dimensions: mm			Defrost Heater Watts	Fixing Centres: mm	
	R404A	R407C	Number x Diameter mm	Input Watts	Air Flow l/S	Suction	Liquid	Width W	Depth D	Height H		A	B
TEPCL40	400	396	1 x 178	30	125	9.5	9.5	440	395	135	400	390	345
TEPCL50	500	495	1 x 178	30	125	9.5	9.5	440	395	135	400	390	345
TEPCL60	600	594	2 x 178	30	240	9.5	9.5	705	395	135	600	660	345
TEPCL80	800	792	2 x 178	30	235	9.5	9.5	705	395	135	600	660	345
TEPCL100	1000	990	3 x 178	60	300	9.5	9.5	840	395	135	800	790	345
TEPCL120*	1200	1188	3 x 178	60	300	12.7	12.7	840	395	135	800	790	345
TEPCL150*	1500	1485	3 x 178	90	450	12.7	12.7	840	395	190	1500	790	345
TEPCL170*	1700	1683	3 x 178	90	450	12.7	12.7	840	395	190	1500	790	345

Capacity Rating Basis: Ratings based on -4SST for medium temperature models * 6.35mm External Equaliser Supplied.



TEPDC Series - Dual Coil

Medium Temperature Applications

MODEL	Capacity: Watts @ 6 KTD			Fans			Connections: mm		Overall Dimensions: mm			Fixing Centres: mm	
	R404A	R134a	R407C	Number x Diameter mm	Input Watts	Air Flow I/S	Suction	Liquid	Width W	Depth D	Height H	A	B
TEPDC45	455	428	450	1 x 200	35	220	9.5	9.5	565	335	160	142	197
TEPDC60	606	570	600	1 x 200	35	210	9.5	9.5	565	335	160	142	197
TEPDC80	808	760	800	1 x 200	35	200	9.5	9.5	565	335	160	142	197
TEPDC100	1010	950	1000	1 x 250	35	260	9.5	9.5	610	430	160	185	295
TEPDC120*	1212	1140	1200	1 x 250	35	260	12.7	12.7	610	430	160	185	295
TEPDC160*	1616	1520	1600	1 x 250	35	330	12.7	12.7	610	430	200	185	295
TEPDC185*	1869	1758	1850	1 x 250	35	330	12.7	12.7	610	430	200	185	295

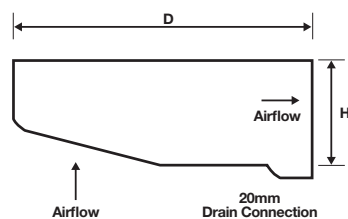
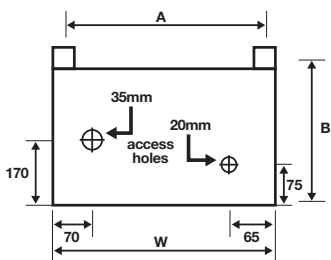
Capacity Rating Basis: Ratings based on -4SST for medium temperature models * 6.35mm External Equaliser Supplied.

Refrigerant Capacities (kg)

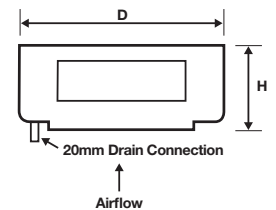
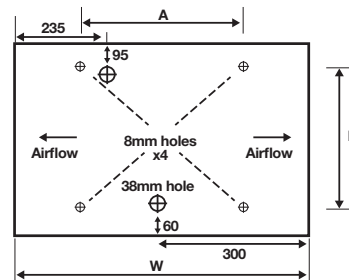
MODEL	TEPC30	TEPC41	TEPC53	TEPC64	TEPC76	TEPC100	TEPC135	TEPC160	TEPC200	TEPC230	TEPCL40	TEPCL50	TEPCL60
R407C	0.26	0.34	0.51	0.59	0.58	0.84	1.01	1.1	1.46	1.78	0.51	0.59	0.58
R134a	0.26	0.34	0.51	0.59	0.58	0.85	1.01	1.1	1.47	1.79	n/a	n/a	n/a
R404A	0.23	0.3	0.45	0.53	0.52	0.75	0.9	0.98	1.31	1.59	0.45	0.53	0.52

MODEL	TEPCL80	TEPCL100	TEPCL120	TEPCL150	TEPCL170	TEPDC45	TEPDC60	TEPDC80	TEPDC100	TEPDC120	TEPDC160	TEPDC185
R407C	0.84	1.01	1.1	1.46	1.78	0.38	0.51	0.76	1.04	1.18	1.36	1.57
R134a	n/a	n/a	n/a	n/a	n/a	0.38	0.51	0.77	1.05	1.19	1.37	1.58
R404A	0.75	0.9	0.98	1.31	1.59	0.34	0.46	0.68	0.93	1.06	1.22	1.4

TEPC and TEPCL Series



TEPDC Series



EASE OF INSTALLATION

FACTORY
AUTHORIZED
PARTS™

ENGINEERED QUALITY

TOTALINE



AHIC (Australia) Pty Ltd

A Carrier Joint Venture Company

TOTALINK : 1300 657 278

BRANCH LOCATIONS

VIC

Clayton (Head Office)
154 Wellington Road,
Clayton, VIC 3168
(03) 8549 7077

Mitcham

617 Whitehorse Road,
Mitcham, VIC 3132
(03) 9002 2970

Southbank

335 City Road,
Southbank, VIC 3006
(03) 8326 7070

QLD

Acacia Ridge
8 Murdoch Circuit,
Acacia Ridge, QLD 4110
(07) 3711 0800

Townsville

27 Mackley Street,
Townsville, QLD 4814
(07) 4762 7240

NSW

Alexandria
4 Doody Street,
Alexandria, NSW 2015
(02) 9154 4930

Silverwater

46-48 Derby Street,
Silverwater, NSW 2128
(02) 9202 4490

Newcastle

66 Broadmeadow Road,
Broadmeadow, NSW 2292
(02) 4908 5890

WA

Belmont
243 Great Eastern Hwy,
Belmont, WA 6104
(08) 9232 7150

NT

Winnellie
13 Swan Crescent,
Winnellie, NT 0821
(08) 8935 9444

SA

Mile End South
177 Railway Terrace,
Mile End South, SA 5031
(08) 8400 3911

Suppliers to the air-conditioning, heating and refrigeration trade.

www.totaline.com.au