



AIR HANDLING

MT Series Air Handling Unit





Clever, High-Quality Air Handling Units

Nominal Airflow 750 l/s - 15,000 l/s





Air Handling Units, Without Compromise

MT Air Handling units offer the same high quality as the Clever MC Series with the added benefit of standardisation.

Temperzone air handling units have been leading the market with the highest quality, most customisable air handlers available. The MT standardised air handling unit range offers the same high quality features you've come to expect while giving you the certainty to aid quick and easy HVAC system design, and the flexibility to rely on shorter lead times and optimum savings.

Temperzone Expertise With over 65 years of expertise in the design of leading climate innovations, trust Temperzone to offer the most efficient and reliable solutions for local conditions.

Be assured that any of the models selected will meet Temperzone's long established reputation for quality. Temperzone has several decades of experience as the market leader in manufacturing hydronic air conditioning systems in the Australasian region. A Flexible Solution For Multiple Spaces



Supermarkets



Laboratories



Restaurants, Pubs and Clubs





Shopping Centres



Museums and Community Halls





Industrial Facilities

Schools and Universities



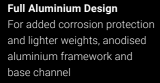
Office Buildings and Data Centres



Food Processing or Manufacturing Plants

Features







Air Filtration Options G4 rated panel filters, F7 filter bags and F9 cartridge filters



High Efficiency EC Plug Fans EC plug fans that precisely adjust airflow to change in static pressure



Dampers High quality aluminium fresh air and return air manual / motorised opposed blade dampers



Heating & Cooling Coils Available coil combinations are 0, 2, 4, 6 or 8 row cooling and 0, 1 or 2 row heating



Tropical Profiles Tropical profile and thermal break panels as standard for exceptional thermal performance



Double Skin + Thermal Break Marine-grade aluminium 50mm panels with high density foam infill for exceptional thermal performance



6

Durable Compact Design Robust and high quality commercial construction with compact foot-print



Epoxy Coated Coils Temperzone standard for added coil protection

Easy Service Access

Internal components

service doors

easily accessible through



Ebox Wiring Integration Wiring can be easily done via the Ebox with integrated terminal blocks



Moulded ABS Drain Tray Corrosion resistant drain tray. Moulded ABS tray with 2-way slope to a single point





7

Standardised Pre-Engineered Design

MT Air Handling units offer pre-engineered standardised options that allow you to configure your unit to suit your requirements.

Fan Coil Section Configurations

Standard Options

Standard or opposite hand (all piping, access doors, drainage, gauges and electrical) Horizontal or vertical supply air

Chilled Water and/or Hot Water Coils

Eleven Combination Available	
0, 1 and 2 row hot water	
0, 2, 4, 6 & 8 row chilled water	



Plenum Section Configurations

Standard Options

Standard Options

Horizontal or vertical return air plenum Return air / outside air mixing dampers

Accessories

Optional filter pressure drop, Magnahelic gauge Internal lighting Filters are sold separately (G4, F7 and F9)







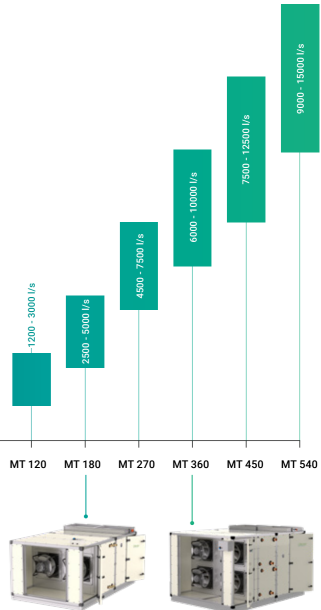


Simple and Compact Without Compromise

While simplicity of design enables quick and easy installation, in-built functionalities mean that after-sales operation and servicing is also a time-efficient process.

8 Models Covering a Wide Range of Airflows

$\left(1\right)$ 3 Air Flow Range 2 15000-Minimum to High efficiency EC plug fans G4 rated panel filters, F7 filter Epoxy coated coils. Nominal Maximum that precisely adjust airflow to 2, 4, 6 & 8 row cooling coils bags and F9 cartridge filters change in static pressure 1 & 2 row heating coils within stainless steel frames 12500-4 5 6 Complete aluminium design, High quality aluminium Internal components easily panel skin, frame and base fresh air and return air manual accessible through service 10000channel for added corrosion or motorised opposed blade doors with external and protection and lighter weights dampers with rubber seals internal door handles AIRFLOW (I/s) 7 9 8 7500-Thermal break 65mm profile Ebox location with wiring 100mm or 140mm anodised and 50mm panels with nylon integration for easy access aluminium base channels with and setup profile-cut corner bracket corner nodes 5000-2500-4 MT 030 MT 060 6



Superior Design

MT Air Handling units are of superior design, being lightweight, corrosion resistant and have exceptional performing thermal barrier properties.

Features

air temperature

Exceptional thermal performance available

Tropical system to prevent condensation in

high humidity locations or with very low supply

Panel Linings

Base Channel

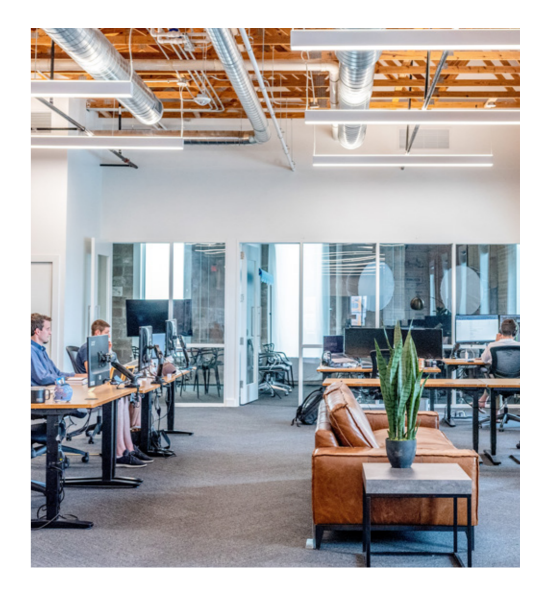
Standard

Outer and inner marine grade aluminium pre-painted panels Protected with easy removable plastic film Standard colour is "Titania"

100mm Channel

_	
A	nodised aluminium
1	00 x 36mm channel
3	.0mm profile-cut aluminium
A	nodised finish

A Flexible Solution For Multiple Spaces



Thermal Break

Tropical Profile,

T2 / TB2 Tropical 65 x 50 Thermal break 65mm profile & 50mm panels Nylon corner node

Anodised profiles and base channel

Double Skin Panels

Standard

External marine grade 5005 aluminium linings
PVC 50mm separator
Injected polyurethane foam insulation, >45kg/m ²
Panel thermal conductivity <0.022 W(m-K)



140mm Channel

Anodised aluminium

140 x 37mm channel

6.0mm profile-cut aluminium corner bracket

n corner bracket

Anodised finished

Superior Performance

MT Air Handling units utilise energy-efficient, reliable componentry to ensure the delivery of superior performance.

Wiring and **Fan Controllers**

EBox Wiring Integration as a Standard

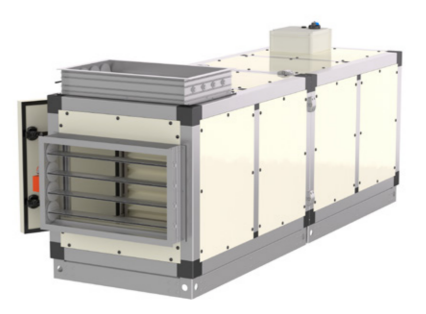
Single power / controls connec
Main fan isolation switch
Power supply's MCB's
EMC compliance - passed to C (Residential)
Safety compliance - Passed ap AS/NZS 60335-1,-2-40
230V light switch MCB
Internal controls wiring termina



Dampers

EL100 Opposed Blade Dampers

Manual quadrant Motorised with shaft for actuator



Coil Options

Features

Multiple coil combinations available using 0, 2, 4, 6 and 8 rows for chilled water cooling and 0, 1 and 2 rows for heating or LTHW applications options

1/2" tube water coils on models MT030 - MT270.
$5/8^{\prime\prime}$ tube water coils on models MT360 - MT540.
Aluminium fins & framework
Fins are epoxy coated aluminium
Copper tubes and headers
Brass BSP connection nipples

EC Motors

Coils

Impeller Backward curve centrifugal impeller EC Motor Operated via 0 - 10 VDC signal Potentiometer or BMS or Digital Controller On / Off relay facility Alarm fault relay Fault LED indicator All fans wired to external terminal block



Controller Modules

CPG-AV Controller - Pressure and volume

ection point

CISPR 14-1

ppliance safety

nations





Rubber blade seals Made from extruded aluminium Features

Air Filtration

Standard MT Air Handling units offer high specification filtration for clean hygienic, indoor air.

CLASS	ISO ePM1	ISO ePM2.5	ISO ePM10	ISO Coarse
G4	-	-	-	>90%
F7	50 - 65%	65 - 80%	>85%	-
F9	>90%	>95%	>95%	-

Filter Media

Features	F7 Bag Filter		
ISO 16890 standard certified media	600mm 6 pocket		
	25mm header		
	5.7 m ² synthetic media		
G4 Panel Filter	F9 Compact Final Filter		
G4 Panel Filter 46mm aluminium panel	F9 Compact Final Filter		
	·		



Holding Filter Frames

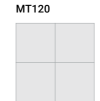
Filter Module

#304 stainless steel - rust resistant Factory poured integral seal 97mm depth with multiple filter depth capacity Standard 607x607 frames suits all filter media brands M8 stainless steel filter retaining bolts with guaranteed filter seal

Filter Aspect Ratio of each AHU **Designed Around** Full Size 600x600

MT030

Features



MT270



MT450

Optional

Stainless steel clips

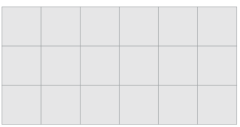
MT060



MT180

MT360







17

Designed For Easy Access And Installation

MT Air Handling units are designed for safe and easy access for maintenance. Installation flexibility makes the MT range a superior offering.

Componentry

Door Guard

Access Panels

Access panels for coil inspection and cleaning

Sloping Drain Trays

Moulded ABS tray 2 way slope to single point - zero water ponding PVC condensate connection

Mechanically fixed aluminium mesh door guard

Internal Doors

Outwards opening doors with multiple nylon handles for airtight seal Door handles have internal handles Lockable fan door handle for added safety

Packaging

Full wooden pallet for freight protection

Location

Suitable for indoor location only



MT Air Handling Range Specifications

odel	MT 030	MT 060	M T 120	M T 180	MT 270	MT 360	MT 450	MT 540
ecifications								
Air Flow (L/s) *1	750	1,500	3,000	5,000	7,500	10,000	12,500	15,000
Power supply	400V / 3 ph	/ 50Hz						
Number of fans	1	1	1	2	2	3	4	4
Motor rating (total) (kW)	1.3	1.7	2.8	5.6	7	10.5	14	14
Full load current (A/ph) *2	2.1	2.7	4.4	8.8	11.4	17.1	22.8	22.8
minal Cooling Capacity (kW) *3								
2 row	9.6	20.0	44.4	69.5	113	106	139	171
4 row	15.0	33.3	66.6	114	171	225	305	370
6 row	19.2	40.5	82.7	140	210	295	385	465
8 row	22.0	46.7	93.5	157	235	335	425	520
minal Heating Capacity (kW) *4								
1 row	18.0	40.0	79.9	128	199	216	277	305
2 row	31.7	64.6	133	222	334	363	464	519
nensions (mm)								
Length Fan / Coil Section	1245	1445	1845	1845	2195	2045	2045	2045
Length Filter / Plenum	1245	1445	1445	1445	1645	1645	1645	1645
Width	800	1400	1400	2050	2050	2720	3370	4020
Height (incl. base)	900	900	1500	1500	2150	2190	2190	2190
Optional Filters Cells	1	2	4	6	9	12	15	18
FCU weight *5 (kg)	162	233	400	511	791	1043	1242	1442
Inlet plenum weight - bare (kg)	86	120	157	184	343	346	387	426

lel	MT 030	MT 060	M T 120	O MT 180	M T 270	M T 360	MT 450	MT 540
cifications								
Air Flow (L/s) *1	750	1,500	3,000	5,000	7,500	10,000	12,500	15,000
Power supply	400V / 3 ph	/ 50Hz						
Number of fans	1	1	1	2	2	3	4	4
Motor rating (total) (kW)	1.3	1.7	2.8	5.6	7	10.5	14	14
Full load current (A/ph) *2	2.1	2.7	4.4	8.8	11.4	17.1	22.8	22.8
ninal Cooling Capacity (kW) *3								
2 row	9.6	20.0	44.4	69.5	113	106	139	171
4 row	15.0	33.3	66.6	114	171	225	305	370
6 row	19.2	40.5	82.7	140	210	295	385	465
8 row	22.0	46.7	93.5	157	235	335	425	520
ninal Heating Capacity (kW) *4								
1 row	18.0	40.0	79.9	128	199	216	277	305
2 row	31.7	64.6	133	222	334	363	464	519
ensions (mm)								
Length Fan / Coil Section	1245	1445	1845	1845	2195	2045	2045	2045
Length Filter / Plenum	1245	1445	1445	1445	1645	1645	1645	1645
	800	1400	1400	2050	2050	2720	3370	4020
Height (incl. base)	900	900	1500	1500	2150	2190	2190	2190
Optional Filters Cells	1	2	4	6	9	12	15	18
FCU weight * ⁵ (kg)	162	233	400	511	791	1043	1242	1442
Inlet plenum weight - bare (kg)	86	120	157	184	343	346	387	426

lel	MT 030	MT 060	M T 120	M T 180	M T 270	M T 360	MT 450	MT 540
cifications								
Air Flow (L/s) *1	750	1,500	3,000	5,000	7,500	10,000	12,500	15,000
Power supply	400V / 3 ph	/ 50Hz						
Number of fans	1	1	1	2	2	3	4	4
Motor rating (total) (kW)	1.3	1.7	2.8	5.6	7	10.5	14	14
Full load current (A/ph) *2	2.1	2.7	4.4	8.8	11.4	17.1	22.8	22.8
ninal Cooling Capacity (kW) *3								
2 row	9.6	20.0	44.4	69.5	113	106	139	171
4 row	15.0	33.3	66.6	114	171	225	305	370
6 row	19.2	40.5	82.7	140	210	295	385	465
8 row	22.0	46.7	93.5	157	235	335	425	520
ninal Heating Capacity (kW) *4								
1 row	18.0	40.0		128		216	277	
2 row	31.7	64.6	133	222	334		464	
ensions (mm)								
Length Fan / Coil Section	1245	1445	1845	1845	2195	2045	2045	2045
Length Filter / Plenum	1245	1445	1445	1445	1645	1645	1645	1645
Width	800	1400	1400	2050	2050	2720	3370	4020
Height (incl. base)	900	900	1500	1500	2150	2190	2190	2190
Optional Filters Cells	1	2	4	6	9	12	15	18
FCU weight * ⁵ (kg)	162	233	400	511	791	1043	1242	1442
Inlet plenum weight - bare (kg)	86	120	157	184	343	346	387	426

2	MT 030	MT 060	M T 120	M T 180	M T 270	M T 360	MT 450	MT 540
ifications								
Air Flow (L/s) *1	750	1,500	3,000	5,000	7,500	10,000	12,500	15,000
Power supply	400V / 3 ph	/ 50Hz						
Number of fans	1	1	1	2	2	3	4	4
Motor rating (total) (kW)	1.3	1.7	2.8	5.6	7	10.5	14	14
Full load current (A/ph) *2	2.1	2.7	4.4	8.8	11.4	17.1	22.8	22.8
nal Cooling Capacity (kW) *3								
2 row	9.6	20.0	44.4	69.5	113	106	139	171
4 row	15.0	33.3	66.6	114	171	225	305	370
6 row	19.2	40.5	82.7	140	210	295	385	465
8 row	22.0	46.7	93.5	157	235	335	425	520
nal Heating Capacity (kW) *4								
1 row	18.0	40.0	79.9	128	199	216	277	305
2 row	31.7	64.6	133	222	334	363	464	519
nsions (mm)								
Length Fan / Coil Section	1245	1445	1845	1845	2195	2045	2045	2045
Length Filter / Plenum	1245	1445		 1445	- <u> </u>	 1645	_ <u></u> 1645	 1645
Width	800	1443		2050	2050	2720	3370	4020
Height (incl. base)	900	900	1500		2000	2190	2190	2190
Dptional Filters Cells	1	2		 6				
FCU weight * ⁵ (kg)	162	233	400	511	791	1043	1242	
nlet plenum weight - bare (kg)	86	120	157	184	343	346	387	426

2.5m/s coil face velocity *2. Motor name plate rating not necessarily current draw at nominal operating point.

apacity at n flow, air entry 27/19, water in 6/out 13 *4. Nominal Heating capacity at nominal air

18

Nominal weight based on 6 row cooling coil plus 1 row heating coil, no other accessories fitted

flow, air entry 15, water in 80/out 60



temperzone.com



Australia

nswsales@temperzone.com sasales@temperzone.com qldsales@temperzone.com vicsales@temperzone.com

New Zealand

nzsales@temperzone.com

Singapore

sales@temperzone.com.sg

The specifications of this catalogue may change without prior notice to allow Temperzone to incorporate the latest innovations for its customers. The information contained in the catalogue is merely informative. Temperzone declines any responsibility in the broadest sense, for damage direct or indirect, arising from the use and / or interpretation of the recommendations in this catalogue.

Australia

Sydney	02 - 8822 5700
Adelaide	08 - 8115 2111
Brisbane	07 - 3308 8333
Melbourne	03 - 8769 7600

Distributors

Newcastle	02 - 4962 1155
Perth	08 - 6399 5900
aunceston	03 - 6331 4209

New Zealand

Auckland	09 - 279 5250
Hamilton	07 - 839 2705
Wellington	04 - 569 3262
Christchurch	03 - 379 3216

Asia

Singapore	65 – 6	6733	4292
Shanghai	21 - 3	5648	2078

