

What Do I Do?



1



Read the documents

Take a moment to read through the details and understand what's changing.

2



Get Comfortable with the Changes

Allow yourself a brief adjustment period to familiarise yourself with the updates.

3



Need assistance?

Our friendly team is ready to help!

07 3823 4026

Apart from the above, the only thing we ask is for a little patience as we all adjust to these exciting changes!

Give yourself an adjustment period to familiarise yourself with the new model names. The '**Unit Nomenclature**' document can help with this until we release more information.

Feel free to continue using our old stock codes/model names during this transition period. Our system will still recognise them.

Unit Changes Explained



What is changing?

The equipment you trust will continue to offer the same dependable quality and functionality but now they're getting a serious boost. With upgraded condensers, improved components and increased airflow, you will enjoy better overall performance.

Reduced Energy Consumption

The new condensers are designed to reduce energy consumption, lowering your operational costs while still providing the same cooling power. You will notice longer lasting equipment and a smoother operation.

These upgrades will improve:

- Energy efficiency
- Performance
- Airflow
- Quality
- User friendliness
- Ease of use

Increased Airflow

The new-sized fans increase airflow, improving overall system performance and making sure your units run more efficiently, even under heavy workloads.

These exciting changes are all about giving you better control, a more reliable system and long term savings.

Name Changes Explained



Clarity and Simplicity:

Our new model names are straightforward and easy to understand, saving you time and effort.

Better Alignment

The new model names clearly explain what you're getting . Simple!

e.g.* **OMC** = **O**pen **M**int **C**hill —————○



* Refer to Unit Nomenclature for more information.

Customer Focused:

We're doing this with your convenience in mind, to eliminate time trying to decipher complicated nomenclatures.

Your Customers Will Love It Too:

Easy for you, easy for your customers. Your clients will appreciate the simplicity just as much as you will.

It's not that we didn't like our old names - we just thought this might make your life a whole lot easier!

Unit Nomenclature



O M C 15 - 1 M

O = OPEN
E = ENCLOSED
D = DROP-IN
S = SLIDE-IN

M = MINT RANGE

C = CHILL
R = ROTARY
F = FROST
B = BLIZZARD
I = ICEBERG

15 = COMPRESSOR MODEL

1 = 240v
3 = 415v

M = MED
L = LOW
H = HIGH

Unit Cross Reference

Open Condensing Units

MRU → OMR
 GPC → OMC
 GPF → OMF
 GPB → OMB
 GPI → OMI

Enclosed Condensing Units

HUCE → EMC
 HUCZB → EMF
 HUCZS → EMF
 HUCN → EMB
 HUCF → EMI

Drop-in Units

MRU → DMR
 MC → DMC
 MF → DMF
 MB → DMB

Slide-in Units

MRU → SMR
 MC → SMC
 MF → SMF
 MB → SMB

Compressor Type

chill
 powered by embraco
 Embraco

rotary
 powered by highly
 Highly

frost
 powered by copeland
 Copeland

blizzard
 powered by maneurop
 Maneurop

iceberg
 powered by frascold
 Frascold

Full Data Coming



Please bear with us:

Our team is working hard creating data sheets for every single unit. These new data sheets will provide you with detailed, up to date information all in one convenient place, designed to help you make informed decisions with ease.

Get ready for a fresh new look!

- Simplified layout
- Easy for you, easy for your customers!
- Designed to help you select equipment with ease
- Up to date information and data

chill*
powered by embrace

chill*
powered by embrace

chill*
powered by embrace

PRODUCT FEATURES

- Easy install
- Fully wired
- Local parts
- Custom options
- Built to last
- Large condensers
- Powder coated
- Blue fins

TECH DATA **OMC22-1M**

AMBIENT °C	EER/A COOLING CAPACITY (w)				
	-15	-10	5	0	5
35°C	1319	1657	2027	2429	2863
40°C	1192	1504	1848	2224	2664
45°C	1079	1361	1672	2012	2230

FITTED WITH

- Sightglass
- HFLP
- Drier

DIMENSIONS (MM)

W	D	H	W	H	W	H
550	600	450	TBC	TBC	1/4	1/2

NOISE

dB(A) 10m	dB(A) 3m	VOLUME (L)	WEIGHT (KG)	FITTED HFLP
42	52	2	TBC	TBC

*All information is given as a guide only and is subject to change without notice.

We are committed to making this process as seamless as possible and appreciate your patience as we work to finalise these exciting changes.

Stay tuned for more updates as we get closer to completion!