

MMVT

TECH DATA

chill 

powered by embraco

OPEN CONDENSING UNITS

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OPEN CONDENSING UNITS

PRODUCT FEATURES

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



TECH DATA

OMC92-1L

UNIT MODEL	OMC92-1L
STOCK CODE	AGD0313
COMPRESSOR TYPE	Embraco Hermetic Reciprocating

COMPRESSOR			FANS		
MODEL	DISP.	NOM. HP	QTY	SIZE	POLES
NJ2192GJ	26.2	1-1/4	1	300	4

AMBIENT °C	R404A COOLING CAPACITY (w)				
	-30	-25	-23.3	-20	-15
35°C	931	1221	1342	1542	1918
40°C	866	1162	1281	1475	1840
45°C	823	1104	1217	1401	1748

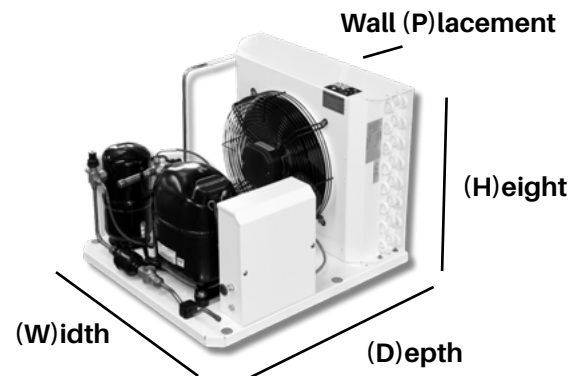
Ratings based on 11 k suction superheat/3k subcooling
For 38° ambient ratings - multiply 35° by 0.94
For 43° ambient ratings - multiply 40° by 0.94

Accumulator option recommended for low temp where the pipe run is less than 6m.
Fan speed control option is recommended for low temp and R134a applications.

ELECTRICAL						
COMPRESSOR		FAN			OVERALL	
VOLT.	MRA	VOLT.	MRA (EACH)	MRA (TOTAL)	VOLT.	MRA
240	5.8	240	0.42	0.42	240	6.22

DIMENSIONS (MM)					CONNECTIONS	
(W)	(D)	(H)	KG	(P)	LIQUID	SUCTION
550	600	450	TBC	300	1/4	1/2

NOISE		RECEIVER	FITTED HP/LP
dB(A) -10m	dB(A) -3m	VOLUME (L)	
44	54	1	Manual/Auto



FITTED WITH	AVAILABLE OPTIONS
<ul style="list-style-type: none"> • Drier & sight glass • HPLP 	<ul style="list-style-type: none"> • Fan speed control • Isolator • Suction accumulator • Oil separator • Solenoid valve • Fully enclosed unit

Please note additional fitted options may change the unit dimensions.

OPEN CONDENSING UNITS

PRODUCT FEATURES

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



TECH DATA

OMC12-1L

UNIT MODEL	OMC12-1L
STOCK CODE	AGD0323
COMPRESSOR TYPE	Embraco Hermetic Reciprocating

COMPRESSOR			FANS		
MODEL	DISP.	NOM. HP	QTY	SIZE	POLES
NJ2212GK	34.4	1-1/2	1	350	4

AMBIENT °C	R404A COOLING CAPACITY (w)				
	-30	-25	-23.3	-20	-15
35°C	1309	1709	1883	2213	2748
40°C	1219	1631	1804	2114	2658
45°C	1158	1549	1714	2008	2525

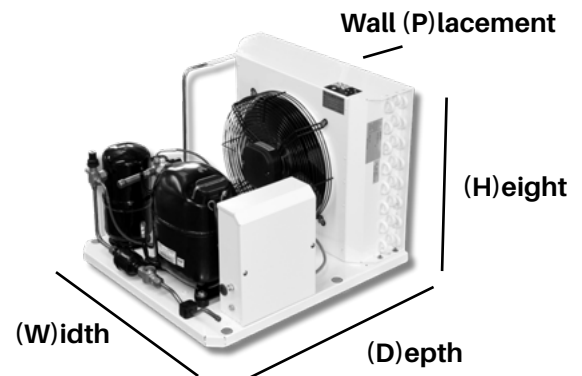
Ratings based on 11 k suction superheat/3k subcooling
For 38° ambient ratings - multiply 35° by 0.94
For 43° ambient ratings - multiply 40° by 0.94

Accumulator option recommended for low temp where the pipe run is less than 6m.
Fan speed control option is recommended for low temp and R134a applications.

ELECTRICAL						
COMPRESSOR		FAN			OVERALL	
VOLT.	MRA	VOLT.	MRA (EACH)	MRA (TOTAL)	VOLT.	MRA
240	8.1	240	0.65	0.65	240	8.75

DIMENSIONS (MM)					CONNECTIONS	
(W)	(D)	(H)	KG	(P)	LIQUID	SUCTION
550	600	500	TBC	350	3/8	5/8

NOISE		RECEIVER	FITTED HP/LP
dB(A) -10m	dB(A) -3m	VOLUME (L)	
48	58	2	Manual/Auto



FITTED WITH	AVAILABLE OPTIONS
<ul style="list-style-type: none"> • Drier & sight glass • HPLP 	<ul style="list-style-type: none"> • Fan speed control • Isolator • Suction accumulator • Oil separator • Solenoid valve • Fully enclosed unit

Please note additional fitted options may change the unit dimensions.

OPEN CONDENSING UNITS

PRODUCT FEATURES

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TECH DATA

OMC15-1M

UNIT MODEL	OMC15-1M
STOCK CODE	AGD0063
COMPRESSOR TYPE	Embraco Hermetic Reciprocating

COMPRESSOR			FANS		
MODEL	DISP.	NOM. HP	QTY	SIZE	POLES
NEU6215GK	12.11	3/8	1	250	4

AMBIENT °C	R404A COOLING CAPACITY (w)				
	-15	-10	-5	0	5
35°C	1056	1311	1597	1912	2220
40°C	964	1200	1464	1756	2037
45°C	873	1086	1325	1589	1843

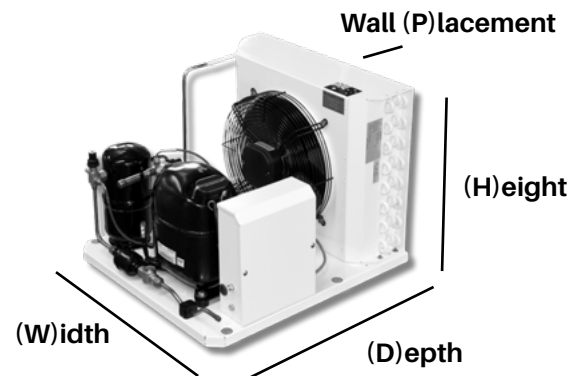
Ratings based on 11 k suction superheat/3k subcooling
For 38° ambient ratings - multiply 35° by 0.94
For 43° ambient ratings - multiply 40° by 0.94

Accumulator option recommended for low temp where the pipe run is less than 6m.
Fan speed control option is recommended for low temp and R134a applications.

ELECTRICAL						
COMPRESSOR		FAN			OVERALL	
VOLT.	MRA	VOLT.	MRA (EACH)	MRA (TOTAL)	VOLT.	MRA
240	4.3	240	0.23	0.23	240	4.53

DIMENSIONS (MM)					CONNECTIONS	
(W)	(D)	(H)	KG	(P)	LIQUID	SUCTION
430	600	395	TBC	250	1/4	3/8

NOISE		RECEIVER	FITTED HP/LP
dB(A) -10m	dB(A) -3m	VOLUME (L)	
36	46	2	Manual/Auto



FITTED WITH	AVAILABLE OPTIONS
<ul style="list-style-type: none"> • Drier & sight glass • HPLP 	<ul style="list-style-type: none"> • Fan speed control • Isolator • Suction accumulator • Oil separator • Solenoid valve • Fully enclosed unit

Please note additional fitted options may change the unit dimensions.

OPEN CONDENSING UNITS

PRODUCT FEATURES

- Easy install
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TECH DATA

OMC17-1M

UNIT MODEL	OMC17-1M
STOCK CODE	AGD0083
COMPRESSOR TYPE	Embraco Hermetic Reciprocating

COMPRESSOR			FANS		
MODEL	DISP.	NOM. HP	QTY	SIZE	POLES
NEK6217GK	14.28	1/2	1	300	4

AMBIENT °C	R404A COOLING CAPACITY (w)				
	-15	-10	-5	0	5
35°C	1050	1306	1607	1896	2239
40°C	930	1184	1462	1728	2048
45°C	842	1072	1323	1564	1853

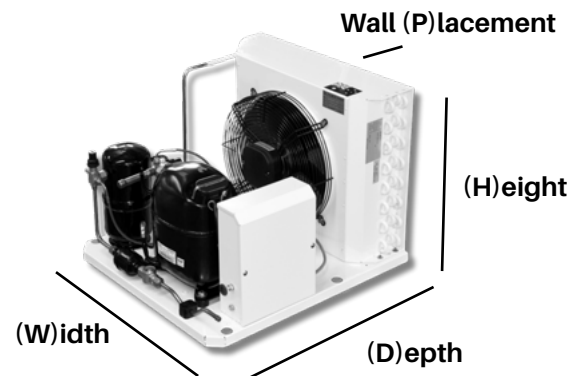
Ratings based on 11 k suction superheat/3k subcooling
For 38° ambient ratings - multiply 35° by 0.94
For 43° ambient ratings - multiply 40° by 0.94

Accumulator option recommended for low temp where the pipe run is less than 6m.
Fan speed control option is recommended for low temp and R134a applications.

ELECTRICAL						
COMPRESSOR		FAN			OVERALL	
VOLT.	MRA	VOLT.	MRA (EACH)	MRA (TOTAL)	VOLT.	MRA
240	5.1	240	0.42	0.42	240	5.52

DIMENSIONS (MM)					CONNECTIONS	
(W)	(D)	(H)	KG	(P)	LIQUID	SUCTION
550	600	450	TBC	300	1/4	3/8

NOISE		RECEIVER	FITTED HP/LP
dB(A) -10m	dB(A) -3m	VOLUME (L)	
36	46	2	Manual/Auto



FITTED WITH	AVAILABLE OPTIONS
<ul style="list-style-type: none"> • Drier & sight glass • HPLP 	<ul style="list-style-type: none"> • Fan speed control • Isolator • Suction accumulator • Oil separator • Solenoid valve • Fully enclosed unit

Please note additional fitted options may change the unit dimensions.

OPEN CONDENSING UNITS

PRODUCT FEATURES

- Easy install
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TECH DATA

OMC22-1M

UNIT MODEL	OMC22-1M
STOCK CODE	AGD0103
COMPRESSOR TYPE	Embraco Hermetic Reciprocating

COMPRESSOR			FANS		
MODEL	DISP.	NOM. HP	QTY	SIZE	POLES
NT6222GK	17.39	3/4	1	300	4

AMBIENT °C	R404A COOLING CAPACITY (w)				
	-15	-10	-5	0	5
35°C	1319	1657	2027	2429	2683
40°C	1192	1504	1848	2224	2464
45°C	1079	1361	1672	2012	2230

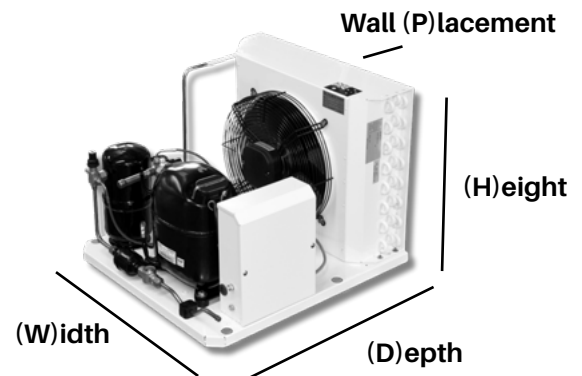
Ratings based on 11 k suction superheat/3k subcooling
For 38° ambient ratings - multiply 35° by 0.94
For 43° ambient ratings - multiply 40° by 0.94

Accumulator option recommended for low temp where the pipe run is less than 6m.
Fan speed control option is recommended for low temp and R134a applications.

ELECTRICAL						
COMPRESSOR		FAN			OVERALL	
VOLT.	MRA	VOLT.	MRA (EACH)	MRA (TOTAL)	VOLT.	MRA
240	5.6	240	0.42	0.42	240	6.02

DIMENSIONS (MM)					CONNECTIONS	
(W)	(D)	(H)	KG	(P)	LIQUID	SUCTION
550	600	450	TBC	300	1/4	1/2

NOISE		RECEIVER	FITTED HP/LP
dB(A) -10m	dB(A) -3m	VOLUME (L)	
42	52	2	Manual/Auto



FITTED WITH	AVAILABLE OPTIONS
<ul style="list-style-type: none"> • Drier & sight glass • HPLP 	<ul style="list-style-type: none"> • Fan speed control • Isolator • Suction accumulator • Oil separator • Solenoid valve • Fully enclosed unit

Please note additional fitted options may change the unit dimensions.

OPEN CONDENSING UNITS

PRODUCT FEATURES

- Easy install
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TECH DATA

OMC26-1M

UNIT MODEL	OMC26-1M
STOCK CODE	AGD0123
COMPRESSOR TYPE	Embraco Hermetic Reciprocating

COMPRESSOR			FANS		
MODEL	DISP.	NOM. HP	QTY	SIZE	POLES
NJ9226GK	21.7	3/4	1	300	4

AMBIENT °C	R404A COOLING CAPACITY (w)				
	-15	-10	-5	0	5
35°C	1674	2094	2579	3072	3600
40°C	1529	1918	2366	2812	3284
45°C	1384	1736	2141	2545	2972

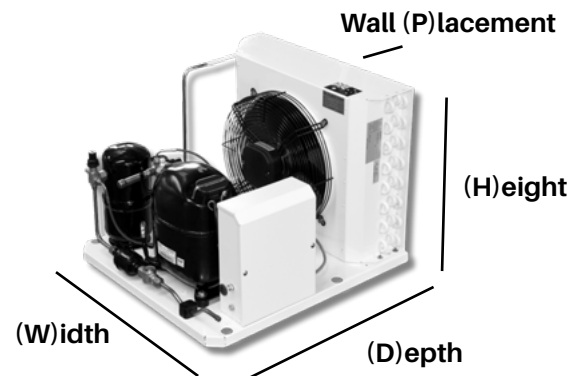
Ratings based on 11 k suction superheat/3k subcooling
For 38° ambient ratings - multiply 35° by 0.94
For 43° ambient ratings - multiply 40° by 0.94

Accumulator option recommended for low temp where the pipe run is less than 6m.
Fan speed control option is recommended for low temp and R134a applications.

ELECTRICAL						
COMPRESSOR		FAN			OVERALL	
VOLT.	MRA	VOLT.	MRA (EACH)	MRA (TOTAL)	VOLT.	MRA
240	6.4	240	0.42	0.42	240	6.82

DIMENSIONS (MM)					CONNECTIONS	
(W)	(D)	(H)	KG	(P)	LIQUID	SUCTION
550	600	450	TBC	300	3/8	5/8

NOISE		RECEIVER	FITTED HP/LP
dB(A) -10m	dB(A) -3m	VOLUME (L)	
42	52	2	Manual/Auto



FITTED WITH	AVAILABLE OPTIONS
<ul style="list-style-type: none"> • Drier & sight glass • HPLP 	<ul style="list-style-type: none"> • Fan speed control • Isolator • Suction accumulator • Oil separator • Solenoid valve • Fully enclosed unit

Please note additional fitted options may change the unit dimensions.

OPEN CONDENSING UNITS

PRODUCT FEATURES

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



TECH DATA

OMC32-1M

UNIT MODEL	OMC32-1M
STOCK CODE	AGD0143
COMPRESSOR TYPE	Embraco Hermetic Reciprocating

COMPRESSOR			FANS		
MODEL	DISP.	NOM. HP	QTY	SIZE	POLES
NJ9232GK	26.1	1-1/4	1	350	4

AMBIENT °C	R404A COOLING CAPACITY (w)				
	-15	-10	-5	0	5
35°C	2044	2521	3115	3721	4370
40°C	1867	2306	2853	3401	3981
45°C	1690	2087	2582	3078	3602

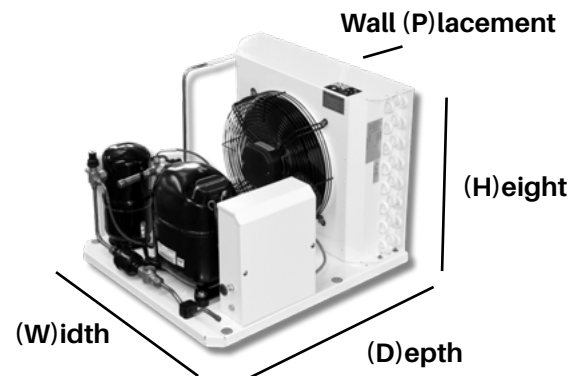
Ratings based on 11 k suction superheat/3k subcooling
For 38° ambient ratings - multiply 35° by 0.94
For 43° ambient ratings - multiply 40° by 0.94

Accumulator option recommended for low temp where the pipe run is less than 6m.
Fan speed control option is recommended for low temp and R134a applications.

ELECTRICAL						
COMPRESSOR		FAN			OVERALL	
VOLT.	MRA	VOLT.	MRA (EACH)	MRA (TOTAL)	VOLT.	MRA
240	7.8	240	0.65	0.65	240	8.45

DIMENSIONS (MM)					CONNECTIONS	
(W)	(D)	(H)	KG	(P)	LIQUID	SUCTION
550	600	500	TBC	350	3/8	5/8

NOISE		RECEIVER	FITTED HP/LP
dB(A) -10m	dB(A) -3m	VOLUME (L)	
48	58	2	Manual/Auto



FITTED WITH	AVAILABLE OPTIONS
<ul style="list-style-type: none"> • Drier & sight glass • HPLP 	<ul style="list-style-type: none"> • Fan speed control • Isolator • Suction accumulator • Oil separator • Solenoid valve • Fully enclosed unit

Please note additional fitted options may change the unit dimensions.

OPEN CONDENSING UNITS

PRODUCT FEATURES

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



TECH DATA

OMC38-1M

UNIT MODEL	OMC38-1M
STOCK CODE	AGD0163
COMPRESSOR TYPE	Embraco Hermetic Reciprocating

COMPRESSOR			FANS		
MODEL	DISP.	NOM. HP	QTY	SIZE	POLES
NJ9238GK	32.7	1-1/2	1	350	4

AMBIENT °C	R404A COOLING CAPACITY (w)				
	-15	-10	-5	0	5
35°C	2540	3135	3732	4451	5146
40°C	2305	2851	3393	4057	4695
45°C	2086	2580	3070	3672	4249

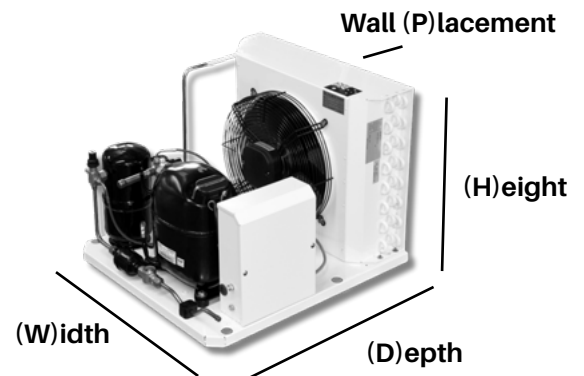
Ratings based on 11 k suction superheat/3k subcooling
 For 38° ambient ratings - multiply 35° by 0.94
 For 43° ambient ratings - multiply 40° by 0.94

Accumulator option recommended for low temp where the pipe run is less than 6m.
 Fan speed control option is recommended for low temp and R134a applications.

ELECTRICAL						
COMPRESSOR		FAN			OVERALL	
VOLT.	MRA	VOLT.	MRA (EACH)	MRA (TOTAL)	VOLT.	MRA
240	10.1	240	0.65	0.65	240	10.75

DIMENSIONS (MM)					CONNECTIONS	
(W)	(D)	(H)	KG	(P)	LIQUID	SUCTION
550	600	500	TBC	350	3/8	5/8

NOISE		RECEIVER	FITTED HP/LP
dB(A) -10m	dB(A) -3m	VOLUME (L)	
49	59	2	Manual/Auto



FITTED WITH	AVAILABLE OPTIONS
-------------	-------------------

- | | |
|---|--|
| <ul style="list-style-type: none"> • Drier & sight glass • HPLP | <ul style="list-style-type: none"> • Fan speed control • Isolator • Suction accumulator • Oil separator • Solenoid valve • Fully enclosed unit |
|---|--|

Please note additional fitted options may change the unit dimensions.

OPEN CONDENSING UNITS

PRODUCT FEATURES

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



TECH DATA

OMC14-1H

UNIT MODEL	OMC14-1H
STOCK CODE	AGD0183
COMPRESSOR TYPE	Embraco Hermetic Reciprocating

COMPRESSOR			FANS		
MODEL	DISP.	NOM. HP	QTY	SIZE	POLES
NEU6214Z	16.8	1/2	1	250	4

AMBIENT °C	R134a COOLING CAPACITY (w)				
	-15	-10	-5	0	5
35°C	574	796	1030	1280	1523
40°C	545	743	956	1183	1406
45°C	501	684	879	1089	1293

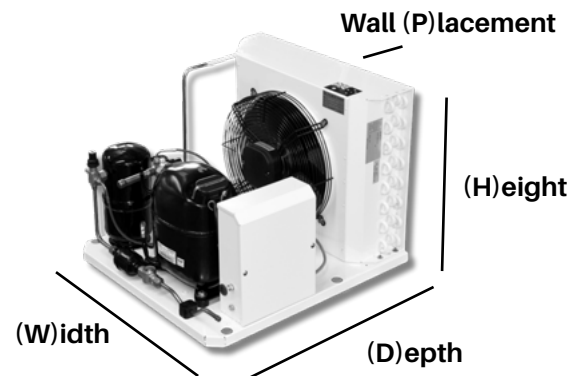
Ratings based on 11 k suction superheat/3k subcooling
For 38° ambient ratings - multiply 35° by 0.94
For 43° ambient ratings - multiply 40° by 0.94

Accumulator option recommended for low temp where the pipe run is less than 6m.
Fan speed control option is recommended for low temp and R134a applications.

ELECTRICAL						
COMPRESSOR		FAN			OVERALL	
VOLT.	MRA	VOLT.	MRA (EACH)	MRA (TOTAL)	VOLT.	MRA
240	3.1	240	0.23	0.23	240	3.33

DIMENSIONS (MM)					CONNECTIONS	
(W)	(D)	(H)	KG	(P)	LIQUID	SUCTION
550	600	400	TBC	250	1/4	3/8

NOISE		RECEIVER	FITTED HP/LP
dB(A) -10m	dB(A) -3m	VOLUME (L)	
35	45	1	Manual/Auto



FITTED WITH	AVAILABLE OPTIONS
<ul style="list-style-type: none"> • Drier & sight glass • HPLP 	<ul style="list-style-type: none"> • Fan speed control • Isolator • Suction accumulator • Oil separator • Solenoid valve • Fully enclosed unit

Please note additional fitted options may change the unit dimensions.

OPEN CONDENSING UNITS

PRODUCT FEATURES

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



TECH DATA

OMC15-1H

UNIT MODEL	OMC15-1H
STOCK CODE	AGD0203
COMPRESSOR TYPE	Embraco Hermetic Reciprocating

COMPRESSOR			FANS		
MODEL	DISP.	NOM. HP	QTY	SIZE	POLES
NT6217Z	20.44	1/2	1	250	4

AMBIENT °C	R134a COOLING CAPACITY (w)				
	-15	-10	-5	0	5
35°C	778	995	1278	1619	1958
40°C	718	928	1194	1511	1817
45°C	661	854	1098	1390	1671

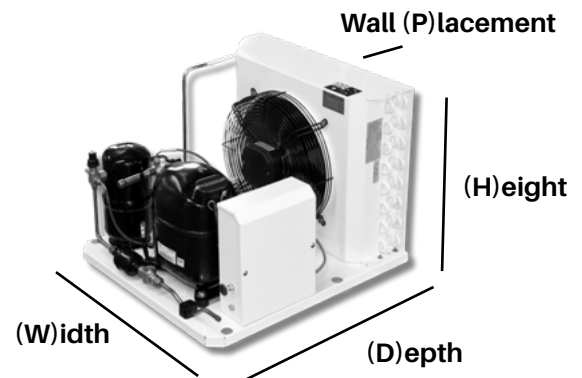
Ratings based on 11 k suction superheat/3k subcooling
 For 38° ambient ratings - multiply 35° by 0.94
 For 43° ambient ratings - multiply 40° by 0.94

Accumulator option recommended for low temp where the pipe run is less than 6m.
 Fan speed control option is recommended for low temp and R134a applications.

ELECTRICAL						
COMPRESSOR		FAN			OVERALL	
VOLT.	MRA	VOLT.	MRA (EACH)	MRA (TOTAL)	VOLT.	MRA
240	4.9	240	0.23	0.23	240	5.13

DIMENSIONS (MM)					CONNECTIONS	
(W)	(D)	(H)	KG	(P)	LIQUID	SUCTION
550	600	400	TBC	250	1/4	1/2

NOISE		RECEIVER	FITTED HP/LP
dB(A) -10m	dB(A) -3m	VOLUME (L)	
36	46	2	Manual/Auto



FITTED WITH	AVAILABLE OPTIONS
<ul style="list-style-type: none"> • Drier & sight glass • HPLP 	<ul style="list-style-type: none"> • Fan speed control • Isolator • Suction accumulator • Oil separator • Solenoid valve • Fully enclosed unit

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OPEN CONDENSING UNITS

PRODUCT FEATURES

- Easy install
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- Blue fins



TECH DATA

OMC20-1H

UNIT MODEL	OMC20-1H
STOCK CODE	AGD0223
COMPRESSOR TYPE	Embraco Hermetic Reciprocating

COMPRESSOR			FANS		
MODEL	DISP.	NOM. HP	QTY	SIZE	POLES
NJ6220Z	26.11	3/4	1	250	4

AMBIENT °C	R134a COOLING CAPACITY (w)				
	-15	-10	-5	0	5
35°C	1090	1380	1759	2198	2689
40°C	992	1296	1673	2090	2543
45°C	913	1192	1539	1922	2340

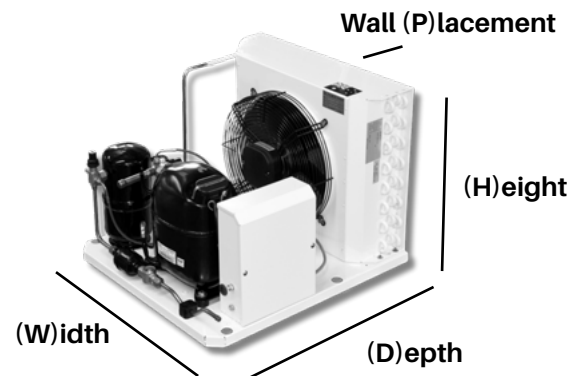
Ratings based on 11 k suction superheat/3k subcooling
 For 38° ambient ratings - multiply 35° by 0.94
 For 43° ambient ratings - multiply 40° by 0.94

Accumulator option recommended for low temp where the pipe run is less than 6m.
 Fan speed control option is recommended for low temp and R134a applications.

ELECTRICAL						
COMPRESSOR		FAN			OVERALL	
VOLT.	MRA	VOLT.	MRA (EACH)	MRA (TOTAL)	VOLT.	MRA
240	5.9	240	0.23	0.23	240	6.13

DIMENSIONS (MM)					CONNECTIONS	
(W)	(D)	(H)	KG	(P)	LIQUID	SUCTION
550	600	400	TBC	250	3/8	1/2

NOISE		RECEIVER	FITTED HP/LP
dB(A) -10m	dB(A) -3m	VOLUME (L)	
42	52	2	Manual/Auto



FITTED WITH	AVAILABLE OPTIONS
<ul style="list-style-type: none"> • Drier & sight glass • HPLP 	<ul style="list-style-type: none"> • Fan speed control • Isolator • Suction accumulator • Oil separator • Solenoid valve • Fully enclosed unit

Please note additional fitted options may change the unit dimensions.

OPEN CONDENSING UNITS

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- Easy install
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- Custom options
- Built to last
- Large condensers
- Powder coated
- Blue fins



TECH DATA

OMC26-1H

UNIT MODEL	OMC26-1H
STOCK CODE	AGD0243
COMPRESSOR TYPE	Embraco Hermetic Reciprocating

COMPRESSOR			FANS		
MODEL	DISP.	NOM. HP	QTY	SIZE	POLES
NJ6226Z	34.38	1	1	300	4

ELECTRICAL						
COMPRESSOR		FAN			OVERALL	
VOLT.	MRA	VOLT.	MRA (EACH)	MRA (TOTAL)	VOLT.	MRA
240	6.3	240	0.42	0.42	240	6.72

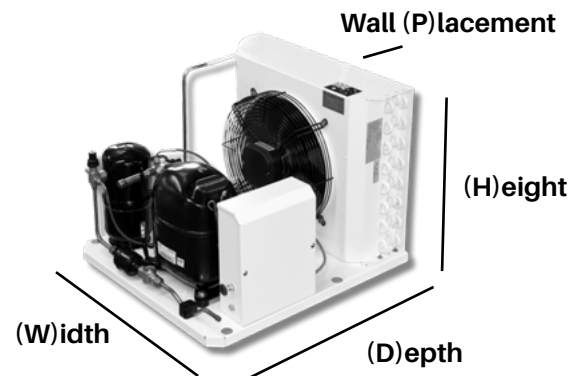
DIMENSIONS (MM)					CONNECTIONS	
(W)	(D)	(H)	KG	(P)	LIQUID	SUCTION
550	600	450	TBC	300	3/8	1/2

NOISE		RECEIVER	FITTED HP/LP
dB(A) -10m	dB(A) -3m	VOLUME (L)	
45	55	2	Manual/Auto

AMBIENT °C	R134a COOLING CAPACITY (w)				
	-15	-10	-5	0	5
35°C	1616	1957	2371	2850	3327
40°C	1388	1730	2132	2587	3029
45°C	1277	1592	1961	2380	2787

Ratings based on 11 k suction superheat/3k subcooling
 For 38° ambient ratings - multiply 35° by 0.94
 For 43° ambient ratings - multiply 40° by 0.94

Accumulator option recommended for low temp where the pipe run is less than 6m.
 Fan speed control option is recommended for low temp and R134a applications.



FITTED WITH	AVAILABLE OPTIONS
<ul style="list-style-type: none"> • Drier & sight glass • HPLP 	<ul style="list-style-type: none"> • Fan speed control • Isolator • Suction accumulator • Oil separator • Solenoid valve • Fully enclosed unit

Please note additional fitted options may change the unit dimensions.

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 Model Guide

Open Condensing Units

OMR → Rotary
OMC → Chill
OMF → Frost
OMB → Blizzard
OMI → Iceberg

Enclosed Condensing Units

EMC → Rotary
EMF → Chill
EMF → Frost
EMB → Blizzard
EMI → Iceberg

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

Drop-in Units

DMR → Rotary
DMC → Chill
DMF → Frost
DMB → Blizzard

Slide-in Units

SMR → Rotary
SMC → Chill
SMF → Frost
SMB → Blizzard