

Copeland EazyCool™ Outdoor Refrigeration Units with Scroll Compressors

Copeland™ air-cooled outdoor refrigeration units for medium-temperature and low-temperature applications.

Emerson Climate Technologies has developed this series of refrigeration units especially for outdoor use. The latest Scroll technology is combined with high-quality components and covered by an absolutely weather-resistant synthetic resin housing in a unique design.

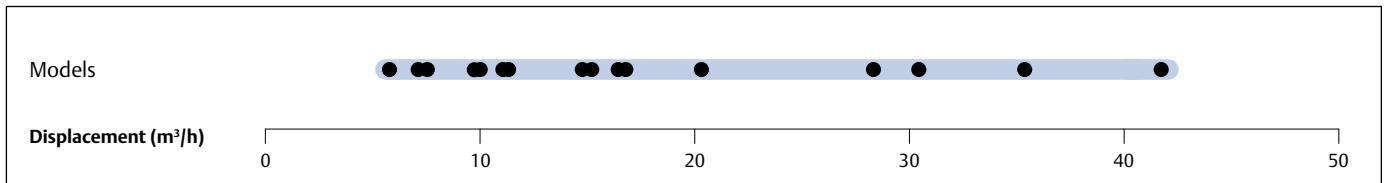
The EazyCool line-up offers state-of-the-art technology and models featuring stepless capacity control, vapor injection and fan speed control. This makes it the first choice for target applications in food retail and food service:

- Proximity and convenience stores
- Mini markets and supermarkets
- Bars, restaurants and kitchens
- Beer cellars and beverage coolers

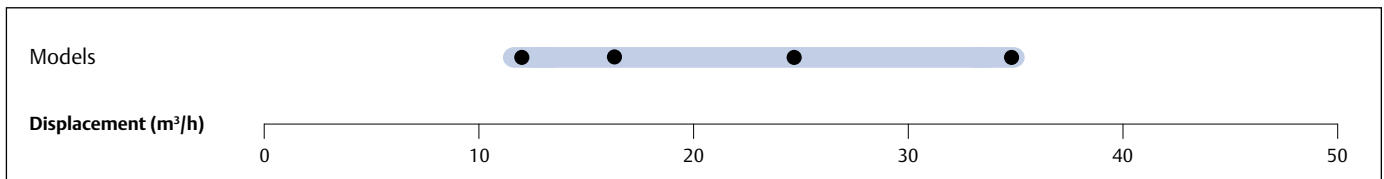


Copeland EazyCool Outdoor Refrigeration Units with Scroll Compressors

EazyCool OLQ/OMQ Line-up



EazyCool Digital Line-up



Features and Benefits

- Standard equipment: Scroll compressor(s), crankcase heater(s), condenser with thermally protected fan(s), fan speed control, HP and LP switch, liquid receiver, filter drier & sight glass, weather-resistant housing
- Suitable for multiple refrigerants: R407A/F, R448A/ R449A, R404A, R134a, R450A and R513A.
- Wide range of quality accessories
- Excellent efficiency
- Filter drier, liquid sight glass and solenoid valve in liquid line

Maximum Allowable Pressure (PS)

- Low Side PS 22.5 bar (g)
- High Side PS 28 bar (g)

Technical Overview

Models	Displacement (m ³ /h)	Receiver Capacity (l)	Number of fans	Total Fan Motor Power (W)	Suction Line Diameter (inch)	Liquid Line Diameter (inch)	Width/Depth/Height (mm)	Net Weight (kg)	Motor Version/Code		Maximum Operating Current (A)		Locked Rotor Current (A)		Sound Pressure @10m - dB(A)***	
									1 Ph*	3 Ph**	1 Ph*	3 Ph**	1 Ph*	3 Ph**		
Medium Temperature Models																
OMQ-56	11.5	17.7	2	290	1 3/8	5/8	2100/670/950	224.0		TWD		15		99	44.0	
OMTQ-60	13.1	17.7	2	290	1 3/8	5/8	2100/670/950	209.0		TFD		2x10		2x49	42.0	
OMTQ-76	15.1	17.7	2	290	1 3/8	5/8	2100/670/950	211.0		TFD		2x13		2x66	43.0	
OMQ-75	15.3	17.7	2	290	1 3/8	5/8	2100/670/950	224.0		TWD		22		127	44.0	
OMTQ-90	19.9	17.7	2	550	1 3/8	5/8	2100/670/950	225.0		TFD		2x13		2x74	45.0	
OMQ-92	20.5	17.7	2	550	1 3/8	5/8	2100/670/950	246.0		TWD		25		167	46.0	
OMQ-110	23.7	17.7	2	550	1 5/8	5/8	2100/670/950	255.0		TWD		29		198	47.0	
Digital Medium Temperature Models																
OMQ-30D	6.2	8.1	1	145	7/8	1/2	1050/630/720	98.0		TFD		8		52	36.0	
OMQ-45D	9.4	8.1	1	145	7/8	1/2	1250/642/720	118.0		TFD		12		74	39.0	
OMTQ-60D	13.2	17.7	2	290	1 3/8	5/8	2100/670/950	209.0		TFD		8+10			42.0	
OMTQ-90D	20.0	17.7	2	550	1 3/8	5/8	2100/670/950	225.0		TFD		12+13			45.0	
Low Temperature Models																
OLQ-24V	7.2	17.7	2	290	1 3/8	5/8	2100/670/950	228.0		TWD		16		99	44.0	
OLTQ-26V	8.2	17.7	2	550	1 3/8	5/8	2100/670/950	221.0		TFD		2x9		2x52	42.0	
OLQ-33V	9.8	17.7	2	550	1 3/8	5/8	2100/670/950	228.0		TWD		21		127	44.0	
OLQ-40V	11.8	17.7	2	550	1 3/8	5/8	2100/670/950	238.0		TWD		27		167	46.0	
OLTQ-36V	12.1	17.7	2	550	1 3/8	5/8	2100/670/950	235.0		TFD		2x14		2x74	45.0	
OLQ-48V	14.7	17.7	2	550	1 5/8	5/8	2100/670/950	259.0		TWD		31		198	47.0	
Digital Low Temperature Models																
OLQ-18DV	6.1	17.7	2	290	7/8	5/8	2100/670/950	200.0		TFD		14		74	39.0	
OLTQ-36DV	12.1	17.7	2	550	1 3/8	5/8	2100/670/950	235.0		TFD		14+14		2x74	45.0	

* 1ph: 230V/ 50Hz

** 3 Ph: 380-420V/ 50Hz

*** @ 10m: sound pressure level at 10m distance from the compressor, free field condition

Capacity Data

Ambient Temperature: 32°C															
R407A	Cooling Capacity (kW)							R407A	Power Input (kW)						
	Evaporating Temperature (°C)								Evaporating Temperature (°C)						
	-45	-35	-30	-20	-10	-5	+5		-45	-35	-30	-20	-10	-5	+5
Medium Temperature Models															
OMQ-56				7.2*	11.1	13.2	17.8	OMQ-56				5.5*	6.1	6.4	7.0
OMQ-75				10.1*	14.6*	17.6	23.2	OMQ-75				7.2*	8.3*	9.1	10.3
OMQ-92				13.1*	19.8	23.3	31.3	OMQ-92				9.0*	10.3	10.9	12.3
OMQ-110				15.2*	22.3*	27.0	36.1	OMQ-110				11.2*	12.8*	13.8	15.6
OMTQ-60				8.3*	13.0	15.5	21.0	OMTQ-60				6.1*	6.8	7.2	8.2
OMTQ-76				9.8*	15.2	17.9		OMTQ-76				7.8*	8.8	9.4	
OMTQ-90				12.4*	19.0	22.5	30.6	OMTQ-90				8.0*	9.3	9.9	11.1
Low Temperature Models															
OLQ-24V		5.8	7.2	10.4	14.3	16.4	21.0	OLQ-24V		4.9	5.3	6.3	8.0	9.2	13.0
OLQ-33V		7.7	9.8	14.5	18.7	20.1	20.4	OLQ-33V		6.4	6.8	7.8	9.3	10.5	13.9
OLQ-40V		10.2	12.6	18.3	24.7	28.0	34.5	OLQ-40V		7.6	8.2	9.8	12.2	13.8	18.1
OLTQ-36V		10.2*	12.2*	17.4*	25.2*	30.6*		OLTQ-36V		8.0*	8.3*	9.1*	10.7*	12.2*	
Digital Medium Temperature Models															
OMQ-30D					5.9*	7.0*		OMQ-30D					3.8*	4.1*	
OMQ-45D					8.6*	10.6		OMQ-45D					4.8*	5.2	
OMTQ-60D				8.3*	13.0	15.5	20.9	OMTQ-60D				6.2*	6.9	7.3	8.3
OMTQ-90D				12.6	18.7	22.3	30.5	OMTQ-90D				8.7	9.5	10.0	11.0
Digital Low Temperature Models															
OLTQ-36DV		10.0*	12.1*	17.3*	25.4*	30.8*		OLTQ-36DV		7.8*	8.1*	9.0*	10.8*	12.3*	

Conditions: EN13215: Suction Gas Return 20°C, Subcooling 0K

* Conditions: EN13215: Suction Superheat 10K

Preliminary data

Ambient Temperature: 32°C															
R407F	Cooling Capacity (kW)							R407F	Power Input (kW)						
	Evaporating Temperature (°C)								Evaporating Temperature (°C)						
	-45	-35	-30	-20	-10	-5	+5		-45	-35	-30	-20	-10	-5	+5
Medium Temperature Models															
OMTQ-60					12.4*	15.2		OMTQ-60					7.3*	7.7	
OMTQ-76					14.3*	17.2*		OMTQ-76					9.7*	10.3*	
OMTQ-90				11.7*	18.6*	22.9	31.8	OMTQ-90				9.1*	10.3*	10.9	12.2
Digital Medium Temperature Models															
OMQ-30D					6.1*	7.2*		OMQ-30D					3.5*	3.9*	
OMQ-45D					9.1*	11.1		OMQ-45D					5.0*	5.5	
OMTQ-60D					12.6*	15.4		OMTQ-60D					7.0*	7.5	
OMTQ-90D				11.8*	18.9*	23.2	31.7	OMTQ-90D				8.6*	10.0*	10.8	12.4

Conditions: EN13215: Suction Gas Return 20°C, Subcooling 0K

* Conditions: EN13215: Suction Superheat 10K

Preliminary data

Capacity Data

Ambient Temperature: 32°C															
R448A	Cooling Capacity (kW)							R448A	Power Input (kW)						
	Evaporating Temperature (°C)								Evaporating Temperature (°C)						
	-45	-35	-30	-20	-10	-5	+5		-45	-35	-30	-20	-10	-5	+5
Low Temperature Models															
OLQ-24V		5.7*	7.1*	10.5*	14.8*	17.3*		OLQ-24V		4.8*	5.2*	5.9*	6.6*	7.0*	
OLQ-33V		7.9*	9.8*	14.6*	20.6*	24.1*	32.3	OLQ-33V		6.4*	6.9*	7.7*	8.6*	9.0*	9.9
OLQ-40V		9.5*	12.4*	18.6*	25.7*	29.7*		OLQ-40V		7.6*	8.7*	10.6*	11.9*	12.6*	
Digital Medium Temperature Models															
OMQ-30D				4.1*	6.2	7.3		OMQ-30D				2.9*	3.5	3.9	
OMQ-45D				6.1*	9.5	11.2	14.9	OMQ-45D				3.8*	4.7	5.2	6.2

Conditions: EN13215: Suction Gas Return 20°C, Subcooling 0K

* Conditions: EN13215: Suction Superheat 10K

Preliminary data

Ambient Temperature: 32°C															
R449A	Cooling Capacity (kW)							R449A	Power Input (kW)						
	Evaporating Temperature (°C)								Evaporating Temperature (°C)						
	-45	-35	-30	-20	-10	-5	+5		-45	-35	-30	-20	-10	-5	+5
Low Temperature Models															
OLQ-24V		5.7*	7.1*	10.5*	14.8*	17.3*		OLQ-24V		4.8*	5.2*	5.9*	6.7*	7.0*	
OLQ-33V		7.9*	9.8*	14.6*	20.6*	24.1*	32.3	OLQ-33V		6.4*	6.9*	7.8*	8.6*	9.0*	9.9
OLQ-40V		9.5*	12.4*	18.6*	25.7*	29.6*		OLQ-40V		7.6*	8.7*	10.6*	12.0*	12.6*	
Digital Medium Temperature Models															
OMQ-30D				4.1*	6.2	7.3		OMQ-30D				2.9*	3.5	3.9	
OMQ-45D				6.1*	9.5	11.2	14.9	OMQ-45D				3.8*	4.7	5.2	6.2

Conditions: EN13215: Suction Gas Return 20°C, Subcooling 0K

* Conditions: EN13215: Suction Superheat 10K

Preliminary data

Capacity Data

Ambient Temperature: 32°C															
R404A	Cooling Capacity (kW)							R404A	Power Input (kW)						
	Evaporating Temperature (°C)								Evaporating Temperature (°C)						
	-45	-35	-30	-20	-10	-5	+5		-45	-35	-30	-20	-10	-5	+5
Medium Temperature Models															
OMQ-56				8.3	11.5	13.4	17.4	OMQ-56				6.2	6.7	6.9	7.5
OMQ-75				11.3	15.3	17.4	22.1	OMQ-75				8.2	9.3	9.8	10.9
OMQ-92				14.9	20.5	23.7	30.7	OMQ-92				10.2	11.2	11.8	13.1
OMQ-110				17.3	23.7	27.3	35.1	OMQ-110				12.7	14.1	14.8	16.4
OMTQ-60				9.4	13.1	15.1	19.6	OMTQ-60				7.0	7.5	7.8	8.4
OMTQ-76				11.1	15.1	17.3		OMTQ-76				9.3	10.1	10.6	
OMTQ-90				14.2	19.9	23.1	30.2	OMTQ-90				9.6	10.3	10.7	11.5
Low Temperature Models															
OLQ-18V		6.0	7.1	9.7	13.1	15.0		OLQ-18V		4.6	5.0	6.0	7.1	7.8	
OLQ-24V		7.2	8.7	12.3	16.4	18.6	23.3	OLQ-24V		5.6	6.0	6.8	7.9	8.5	10.1
OLQ-33V		9.8	11.9	16.8	22.8	26.1	33.7	OLQ-33V		7.4	7.9	8.8	10.0	10.7	12.2
OLQ-40V		11.8	14.9	21.4	28.4	32.0	39.3	OLQ-40V		8.7	9.8	12.0	14.0	15.1	17.4
OLQ-48V		14.7	17.6	24.0	30.9	34.3		OLQ-48V		11.1	12.2	14.7	18.1	20.2	
OLTQ-26V		8.2	9.9	14.3	19.8	23.1	31.1	OLTQ-26V		6.4	6.7	7.4	8.2	8.7	9.6
OLTQ-36V		12.1	14.4	20.0	27.1	31.4		OLTQ-36V		8.9	9.6	11.1	12.8	13.8	
Digital Medium Temperature Models															
OMQ-30D				4.6	6.2	7.0	8.8	OMQ-30D				3.2	3.7	3.9	4.5
OMQ-45D				6.9	9.4	10.8	13.7	OMQ-45D				4.4	5.2	5.6	6.4
OMTQ-60D				9.5	13.2	15.2	19.7	OMTQ-60D				6.5	7.2	7.5	8.3
OMTQ-90D				13.9	20.0	23.5	31.5	OMTQ-90D				9.6	10.4	10.9	12.1
Digital Low Temperature Models															
OLQ-18DV		6.1	7.3	10.2	13.9	16.1	21.3	OLQ-18DV		4.3	4.7	5.3	6.0	6.5	7.4
OLTQ-36DV		12.1	14.4	20.0	27.1	31.4		OLTQ-36DV		8.9	9.6	11.1	12.8	13.8	

Conditions: EN13215: Suction Gas Return 20°C, Subcooling 0K

Ambient Temperature: 32°C															
R407C	Cooling Capacity (kW)							R407C	Power Input (kW)						
	Evaporating Temperature (°C)								Evaporating Temperature (°C)						
	-45	-35	-30	-20	-10	-5	+5		-45	-35	-30	-20	-10	-5	+5
Medium Temperature Models															
OMQ-56				6.9*	10.4*	12.7	17.4	OMQ-56				5.3*	5.8*	6.1	6.6
OMQ-75				9.3*	13.7*	16.2*	22.2	OMQ-75				6.7*	7.7*	8.2*	9.4
OMQ-92				12.0*	17.8*	21.7	29.6	OMQ-92				8.4*	9.4*	10.0	11.1
OMQ-110				14.2*	21.1*	25.6	34.7	OMQ-110				10.6*	12.0*	12.8	14.4
OMTQ-60				7.2*	11.3*	13.9	19.3	OMTQ-60				5.6*	6.2*	6.6	7.4
OMTQ-76				8.1*	12.9*	15.7*	22.3	OMTQ-76				6.8*	7.8*	8.4*	9.8
OMTQ-90				10.6*	17.0*	21.0	29.3	OMTQ-90				7.8*	8.6*	9.1	10.1

Conditions: EN13215: Suction Gas Return 20°C, Subcooling 0K

* Conditions: EN13215: Suction Superheat 10K

Capacity Data

Ambient Temperature: 32°C															
R134a	Cooling Capacity (kW)							R134a	Power Input (kW)						
	Evaporating Temperature (°C)								Evaporating Temperature (°C)						
	-45	-35	-30	-20	-10	-5	+5		-45	-35	-30	-20	-10	-5	+5
Medium Temperature Models															
OMQ-56				4.6*	7.3*	9.1	13.0	OMQ-56				3.3*	3.6*	3.7	4.0
OMQ-75				6.4*	9.8*	12.3	17.2	OMQ-75				4.0*	4.6*	4.9	5.6
OMQ-92				8.1*	12.6*	15.7	22.2	OMQ-92				5.4*	5.9*	6.2	6.8
OMTQ-60				5.1*	8.3*	10.5	15.1	OMTQ-60				3.8*	4.0*	4.2	4.5
OMTQ-76				6.1*	10.0*	12.6	18.0	OMTQ-76				4.4*	4.9*	5.1	5.7
OMTQ-90				7.7*	12.3*	15.6	22.5	OMTQ-90				5.5*	5.7*	5.9	6.4
OMQ-110				9.9*	15.2*	19.0	26.6	OMQ-110				6.6*	7.3*	7.8	8.6
Digital Medium Temperature Models															
OMQ-30D					4.3	5.1	7.1	OMQ-30D					2.0	2.2	2.5
OMQ-45D					6.2	7.6	10.7	OMQ-45D					2.8	3.0	3.4
OMTQ-60D				5.3*	8.7	10.5	14.9	OMTQ-60D				3.5*	3.9	4.1	4.6
OMTQ-90D				8.3	12.8	15.6	22.4	OMTQ-90D				5.1	5.6	5.9	6.5

Conditions: EN13215: Suction Gas Return 20°C, Subcooling 0K

* Conditions: EN13215: Suction Superheat 10K

Preliminary data

Ambient Temperature: 32°C															
R450A	Cooling Capacity (kW)							R450A	Power Input (kW)						
	Evaporating Temperature (°C)								Evaporating Temperature (°C)						
	-45	-35	-30	-20	-10	-5	+5		-45	-35	-30	-20	-10	-5	+5
Digital Medium Temperature Models															
OMQ-30D				2.3*	3.8	4.6	6.6	OMQ-30D				1.5*	1.7	1.8	2.0
OMQ-45D				3.6	5.7	6.9	10.0	OMQ-45D				2.1	2.4	2.5	2.9

Conditions: EN13215: Suction Gas Return 20°C, Subcooling 0K

* Conditions: EN13215: Suction Superheat 10K

Preliminary data

Ambient Temperature: 32°C															
R513A	Cooling Capacity (kW)							R513A	Power Input (kW)						
	Evaporating Temperature (°C)								Evaporating Temperature (°C)						
	-45	-35	-30	-20	-10	-5	+5		-45	-35	-30	-20	-10	-5	+5
Digital Medium Temperature Models															
OMQ-30D				2.7*	4.4	5.3	7.4	OMQ-30D				1.8*	2.0	2.1	2.4
OMQ-45D				4.0*	6.6	8.0	11.2	OMQ-45D				2.5*	2.8	3.0	3.5

Conditions: EN13215: Suction Gas Return 20°C, Subcooling 0K

* Conditions: EN13215: Suction Superheat 10K

Preliminary data

Copeland EazyCool™ Outdoor Refrigeration Units for Refrigeration Networks

Copeland™ outdoor refrigeration unit networks for medium-temperature and low-temperature applications.

Emerson Climate Technologies has developed this version of outdoor scroll refrigeration units with interconnectivity in order to create medium and large refrigeration network systems.

The EazyCool refrigeration unit networks perfectly fit in applications where larger cooling capacities and capacity modulation are required.

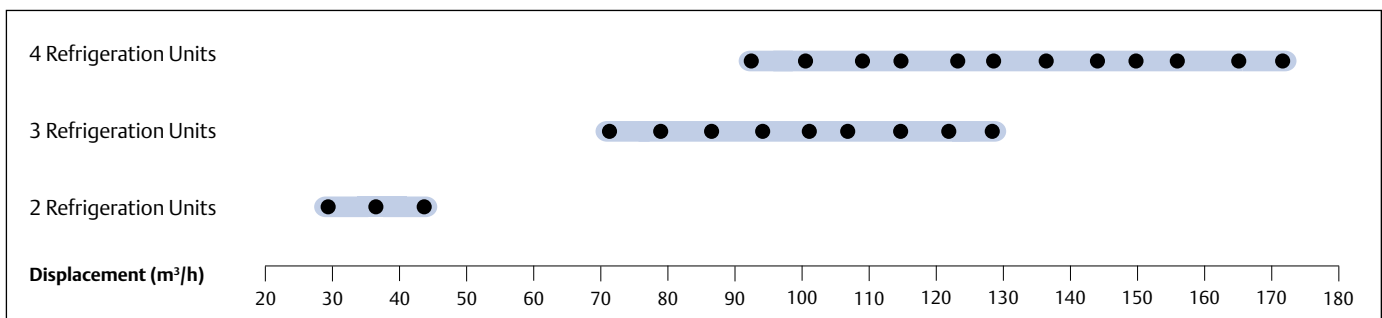
Typical applications are:

- Cold and freeze stores
- Discount and convenience stores
- Supermarkets and mini-markets
- Petrol station forecourts



Copeland EazyCool Outdoor Refrigeration Units for Refrigeration Networks

Copeland EazyCool Network Line-up



Conditions EN13215 R404A: Evaporating Temperature MT -10°C/LT -35°C, Ambient Temperature 32°C, Suction Gas Return 20°C

Features and Benefits

- Standard equipment: Copeland Scroll™ compressor(s), crankcase heater(s), condenser with thermally protected low speed fan(s), fan speed controller, oil separator, suction and liquid equalization lines, HP and LP switch, oil reservoir, EC2 Electronic controller, weather-resistant housing
- Oil control system with oil separator, TRAX OIL on each compressor, oil distribution lines and additional liquid receiver unit for large networks
- LON Master/Slave communication
- Capacity modulation with up to 8 compressors or stepless with Digital Scroll
- Perfect capacity adjustment by a wide range of combination opportunities

Maximum Allowable Pressures (PS)

- Low Side PS 22.5 bar(g)
- High Side PS 28 bar(g)

Capacity Data - OMQ

R404A		Medium Temperature (-10/+32°C)						
Displacement (m ³ /h)	Motor Capacity (kW)	Model Configuration						
		2 Refrigeration Units Network						
28.8	14.8	OMQ75 NLO	+	OMQ56 NL				
28.8	17.1	OMQ75 NLO	+	OMQ75 NL				
35.6	19.7	OMQ92 NLO	+	OMQ75 NL				
35.6	22.2	OMQ92 NLO	+	OMQ92 NL				
42.8	25.1	OMQ110 NLO	+	OMQ 92 NL				
42.8	28.0	OMQ110 NLO	+	OMQ110 NL				
3 Refrigeration Units Network								
70.6	21.0	OMQ75 NO	+	OMQ56 N	+	OMQ56 N		
78.5	23.3	OMQ75 NO	+	OMQ75 N	+	OMQ56 N		
86.4	25.7	OMQ75 NO	+	OMQ75 N	+	OMQ75 N		
93.2	28.2	OMQ92 NO	+	OMQ75 N	+	OMQ75 N		
100.0	30.8	OMQ92 NO	+	OMQ92 N	+	OMQ75 N		
106.8	33.3	OMQ92 NO	+	OMQ92 N	+	OMQ92 N		
114.0	36.2	OMQ110 NO	+	OMQ92 N	+	OMQ92 N		
121.2	39.1	OMQ110 NO	+	OMQ110 N	+	OMQ92 N		
128.4	42.0	OMQ110 NO	+	OMQ110 N	+	OMQ110 N		
4 Refrigeration Units Network								
91.5	27.2	OMQ75 NO	+	OMQ56 N	+	OMQ56 N	+	OMQ56 N
99.4	29.5	OMQ75 NO	+	OMQ75 N	+	OMQ56 N	+	OMQ56 N
107.3	31.9	OMQ75 NO	+	OMQ75 N	+	OMQ75 N	+	OMQ56 N
115.2	34.2	OMQ75 NO	+	OMQ75 N	+	OMQ75 N	+	OMQ75 N
122.0	36.8	OMQ92 NO	+	OMQ75 N	+	OMQ75 N	+	OMQ75 N
128.8	39.3	OMQ92 NO	+	OMQ92 N	+	OMQ75 N	+	OMQ75 N
135.6	41.9	OMQ92 NO	+	OMQ92 N	+	OMQ92 N	+	OMQ75 N
142.4	44.4	OMQ92 NO	+	OMQ92 N	+	OMQ92 N	+	OMQ92 N
149.6	47.3	OMQ110 NO	+	OMQ92 N	+	OMQ92 N	+	OMQ92 N
156.8	50.2	OMQ110 NO	+	OMQ110 N	+	OMQ92 N	+	OMQ92 N
164.0	53.1	OMQ110 NO	+	OMQ110 N	+	OMQ110 N	+	OMQ92 N
171.2	56.0	OMQ110 NO	+	OMQ110 N	+	OMQ110 N	+	OMQ110 N

Capacity Data - OLQ

R404A		Low Temperature (-35/+32°C)						
Cooling Capacity (kW)	Motor Capacity (kW)	Model Configuration						
2 Refrigeration Units Network								
16.4	13.9	OLQ33V NLO	+	OLQ24V NL				
18.7	16.4	OLQ33V NLO	+	OLQ33V NL				
20.9	17.0	OLQ40V NLO	+	OLQ33V NL				
23.0	17.6	OLQ40V NLO	+	OLQ40V NL				
25.4	20.6	OLQ48V NLO	+	OLQ40V NL				
27.8	23.6	OLQ48V NLO	+	OLQ48V NL				
3 Refrigeration Units Network								
23.4	19.6	OLQ33V NO	+	OLQ24V N	+	OLQ24V N		
25.7	22.1	OLQ33V NO	+	OLQ33V N	+	OLQ24V N		
28.1	24.6	OLQ33V NO	+	OLQ33V N	+	OLQ33V N		
30.2	25.2	OLQ40V NO	+	OLQ33V N	+	OLQ33V N		
32.4	25.8	OLQ40V NO	+	OLQ40V N	+	OLQ33V N		
34.5	26.4	OLQ40V NO	+	OLQ40V N	+	OLQ40V N		
36.9	29.4	OLQ48V NO	+	OLQ40V N	+	OLQ40V N		
39.3	32.4	OLQ48V NO	+	OLQ48V N	+	OLQ40V N		
41.7	35.4	OLQ48V NO	+	OLQ48V N	+	OLQ48V N		
4 Refrigeration Units Network								
30.4	25.3	OLQ33V NO	+	OLQ24V N	+	OLQ24V N	+	OLQ24V N
32.7	27.8	OLQ33V NO	+	OLQ33V N	+	OLQ24V N	+	OLQ24V N
35.1	30.3	OLQ33V NO	+	OLQ33V N	+	OLQ33V N	+	OLQ24V N
37.4	32.8	OLQ33V NO	+	OLQ33V N	+	OLQ33V N	+	OLQ33V N
39.6	33.4	OLQ40V NO	+	OLQ33V N	+	OLQ33V N	+	OLQ33V N
41.7	34.0	OLQ40V NO	+	OLQ40V N	+	OLQ33V N	+	OLQ33V N
43.9	34.6	OLQ40V NO	+	OLQ40V N	+	OLQ40V N	+	OLQ33V N
46.0	35.2	OLQ40V NO	+	OLQ40V N	+	OLQ40V N	+	OLQ40V N
48.4	38.2	OLQ48V NO	+	OLQ40V N	+	OLQ40V N	+	OLQ40V N
50.8	41.2	OLQ48V NO	+	OLQ48V N	+	OLQ40V N	+	OLQ40V N
53.2	44.2	OLQ48V NO	+	OLQ48V N	+	OLQ48V N	+	OLQ40V N
55.6	47.2	OLQ48V NO	+	OLQ48V N	+	OLQ48V N	+	OLQ48V N

Conditions: EN13215: Suction Gas Return 20°C, Suction Superheat 10K