REFRIGERATIONCOMPRESSOR RACKS

- STREAM SEMI-HERMETIC COMPRESSOR
- SCROLL HERMETIC COMPRESSOR













Introduction:

Maxcool brand multiple compressor racks are designed based on durability, reliability, environmental and energy efficiency assembly concept. With every refrigeration equipment projects and any retails supermarket or industrial cold room applications; we provide the flexibility you need, the reliability you demand, and the energy efficiency that will save you money. We remain the leader in refrigeration technology - giving you the most advanced products with the best performance features available.

Each multiple compressor rack system is designed to meet your specific needs. We offer the latest technologies and options to maximize the dependability and performance of each system. Compressor options include Copeland Stream semi hermetic and Hermetic Scroll compressor. Reliable refrigeration performance is essential to the profitable operation of any supermarket and cold room applications. That's why we consider the reliability as a priority in its refrigeration product.

We start with the highest quality components and manufacturing techniques. Then each rack is subjected to prior test before it leaves from the factory. Advanced manufacturing systems, such as tube benders are used to eliminate brazed joints and other potentially weak areas where future leaks might occur.

Maximum energy efficiency. Our goal is to make your business more effective and more profitable. Energy efficient refrigeration equipment is an essential ingredient in enhancing supermarket and industrial cold rooms profitability. While every applications is unique, we can suggest from the options (high efficiency compressors, sub-cooling techniques, modulating technologies) that can give you the most energy efficient refrigeration package available for your application.

Nomenclature:

RDM - 150 - AB3













D = Stream Semi Hermetic Compressor

ZB = Scroll Compressor ZB

ZF / ZFI = Scroll Compressor ZF / ZFI

Application

M = Medium Temperature

I = Low Temperature

4 Total Compressor Motor Horse Power

For example: 60 = 60 HP

120 = 120 HP

160 = 160 HP

5 Condenser Type Design

A = Air Cooled

W = Water Cooled

6 Electrical Voltage and power supply

A = Single Phase

B = Three Phase

7 Refrigerant Type

3 = B404A / B507



Stream Compressor rack : 4M/6M Stream Copeland compressor

The new Stream Copeland keeps all the advantages of the Discus (high efficiency, wide range of application, use multi refrigerant) while benefiting from advanced technology CoreSenseTM.

Technologie CoreSensetm:

The CoreSenseTM Diagnostics module extends the life of your refrigeration equipment. This technology provides optimal protection for the compressor, in-depth diagnostics, as well as communication of the measures of the electric power consumption

REFRIGERATION COMPRESSOR RACKS

Standard Features:

1.Heavy Grade Steel and Good design Base Frame with Enamel painting protection

2.High Efficiency centrifugal Oil separator

3.Horizontal or Vertical Liquid Receiver

4.0MB Electronic Oil Level Regulator

5.0il Filter

6.0il return line

7.Suction Header & Ball Valves

8.Safety High/Low Pressure switch

9.High/Low/Oil pressure Gauges

10.Liquid level Switch

11.Check Valves

12.Pressure Relief valves

13.Suction/Liquid Filter Drier Shell & Cores

14.Service valves (Easy for service and maintenance)

Option Features:

- Digital Capacity Modulation compressor

- Air cooled condenser

- Water cooled condenser

- Switchboard with Digital controller

- Anti Vibration Rubber Mounting (Neoprene Type Synthetic Rubber) - Prevent noise and high

frequency vibration



Complete range between 2-15HP, Proven Reliability, Superior efficiency, Low sound levels, Availability for HFC and HCFC refrigerants , All voltage offering, Oil sight glass & Rotalock features. It is optimized design perfectly fits frozen foods application requirements while its scroll compliance mechanism makes it highly tolerant of liquid slugging











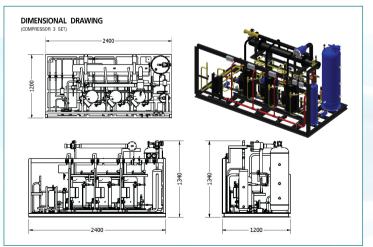


SCROLL COMPRESSOR RACK (Multi Sets)

Low temp

MODEL MULTI SET	RZFIL	2	23		39		9	45	
COMPRESSOR TYPE					Copelan	d Scroll			
COMPRESSOR MODEL		ZFI36K	ZFI36KQE-TFD ZFI59KQE-TFD ZFI59KQE-TFD				ZFI68K	QE-TFD	
COMPRESSOR QTY.	Set					3			
		Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2
COOLING CAPACITY	KW.	22.89	22.44	31.35	30.75	38.85	38.10	44.10	43.20
POWER INPUT	KW.	13.83	15.06	18.63	20.37	23.07	25.23	26.82	29.34
COP		1.66	1.49	1.68	1.51	1.68	1.51	1.64	1.47
REFRIGERANT			R404A						
RECEIVER TANK VOLUME	Ltr.	60	60.00 80.					10	0.00
TOTAL OIL VOLUME	Ltr.	4.	4.30 13.			.00		13	.60
CONDENSER TYPE				Re	mote Air Coole	d / Water Co	oled		
CONNECTION PIPE									
MAIN LIQUID LINE	Inch		7/	8'			1	1/8"	
MAIN SUCTION LINE	Inch	2	1/8"			2 :	5/8"		
MAIN DISCHARGE LINE	Inch	1.	1/8"			1:	3/8"		
CONDENSATE LINE TO RECEIVER	Inch	1.	1/8"			1:	3/8"		
DIMENSIONS									
WxLxH	MM.				1200 x 24	100 x 1340			
NET WEIGHT	KG.	2	34	3	78	3	78	3	96

Remark : Condition.1 Design At TE/TC = -35 / +40 °C , Compressor Superheat = 20 K Condition.2 Design At TE/TC = -35 / +45 °C , Compressor Superheat = 20 K







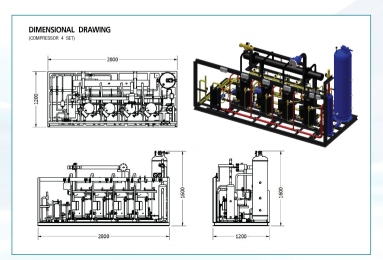


SCROLL COMPRESSOR RACK (Multi Sets)

Low temp

MODEL MULTI SET	RZFIL	40			52	60		
COMPRESSOR TYPE				Copelar	nd Scroll			
COMPRESSOR MODEL		ZFI50k	ZFI50KQE-TFD ZFI68					
COMPRESSOR QTY.	Set		4					
		Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2	
COOLING CAPACITY	KW.	68.80	63.40	84.80	77.20	100.0	90.80	
POWER INPUT	KW.	29.36	32.72	37.80	42.40	45.20	50.60	
COP		2.34 1.94		2.24	1.82	2.21	1.79	
REFRIGERANT		R404A						
RECEIVER TANK VOLUME	Ltr.	100.00				130.00		
TOTAL OIL VOLUME	Ltr.	13.00				3.60		
CONDENSER TYPE				Remote Air Cool	ed / Water Cooled			
CONNECTION PIPE								
MAIN LIQUID LINE	Inch			1	1/8"			
MAIN SUCTION LINE	Inch		2	5/8"		3 .	1/8"	
MAIN DISCHARGE LINE	Inch	1	3/8"		1	5/8"		
CONDENSATE LINE TO RECEIVER	Inch	1	3/8"		1	5/8"		
DIMENSIONS				•				
WxLxH	MM.			1200 x 28	300 x 1600			
NET WEIGHT	KG.	51	04	5	04	51	28	

Remark : Condition.1 Design At TE/TC = -35 / +40 °C , Compressor Superheat = 20 K Condition,2 Design At TE/TC = -35 / +45 °C , Compressor Superheat = 20 K







W×L×H



Medium temp

378

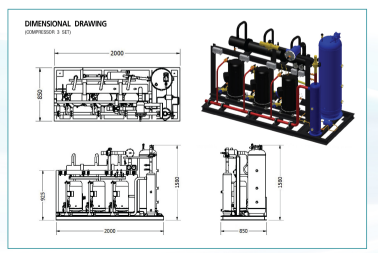
MODEL MULTI SET	RZBM	2	4	3	0	39		45		
COMPRESSOR TYPE					Copeland Scroll					
COMPRESSOR MODEL		ZB58K	ZB58KQE-TFD		QE-TFD	ZB95K	QE-TFD	ZB114F	QE-TFD	
COMPRESSOR QTY.	Set				\$	3				
		Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2	
COOLING CAPACITY	KW.	38.55	35.25	51.60	47.55	63.60	57.90	75.00	68.10	
POWER INPUT	KW.	16.92	18.93	22.02	24.54	28.35	31.80	33.90	37.95	
COP		2.28	1.86	2.34	1.94	2.24	1.82	2.21	1.79	
REFRIGERANT		R404A								
RECEIVER TANK VOLUME	Ltr.	40	40.00 60.00				80	.00		
TOTAL OIL VOLUME	Ltr.	13	.00			13	.60			
CONDENSER TYPE				Re	note Air Coole	d / Water Co	oled			
CONNECTION PIPE										
MAIN LIQUID LINE	Inch	7/	8'		1.1	1/8"		1:	3/8"	
MAIN SUCTION LINE	Inch	2	1/8"			2 :	5/8"			
MAIN DISCHARGE LINE	Inch	1.3	3/8"		1.5	5/8"		2	1/8"	
CONDENSATE LINE TO RECEIVER	Inch	1 '	1/8"	1:	3/8"		1 :	5/8"		
DIMENSIONS										

850 x 2000 x 1580

Remark: Condition.1 Design At TE/TC = -13 / +40 °C , Return Gas Temperature 18.3 °C Condition.2 Design At TE/TC = -13 / +45 °C , Return Gas Temperature 18.3 °C

MM.

SCROLL COMPRESSOR RACK (Multi Sets)





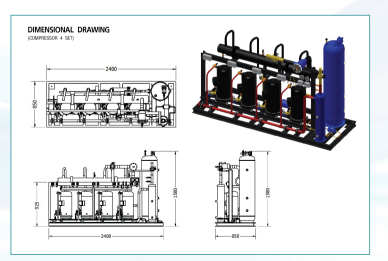


SCROLL COMPRESSOR RACK (Multi Sets)

Medium temp

MODEL MULTI SET	RZBM	40		:	i2	6	60	
COMPRESSOR TYPE				Copelar	d Scroll			
COMPRESSOR MODEL		ZB76K	ZB76KQE-TFD ZB95KQE-TFD ZB114KQE-TF					
COMPRESSOR QTY.	Set				4			
		Condition.1 Condition.2 Condition.1 Conditi			Condition.2	Condition.1	Condition.2	
COOLING CAPACITY	KW.	68.80	63.40	84.80	77.20	100.0	90.80	
POWER INPUT	KW.	29.36	32.72	37.80	42.40	45.20	50.60	
COP		2.34 1.94 2.24		2.24	1.82	2.21	1.79	
REFRIGERANT			R404A					
RECEIVER TANK VOLUME	Ltr.	80	80.00			13	130.00	
TOTAL OIL VOLUME	Ltr.		13.60					
CONDENSER TYPE				Remote Air Cool	ed / Water Cooled			
CONNECTION PIPE								
MAIN LIQUID LINE	Inch	1.	1/8"		1 :	3/8"		
MAIN SUCTION LINE	Inch		2 :	5/8"		3	1/8"	
MAIN DISCHARGE LINE	Inch	1.5	5/8"		2	1/8"		
CONDENSATE LINE TO RECEIVER	Inch		1.3	5/8"		2	1/8"	
DIMENSIONS						-		
W×L×H	MM.			850 x 24	00 x 1580			
NET WEIGHT	KG.	4	96	4	96	5	04	

Remark: Condition.1 Design At TE/TC = -13 / +40 °C , Return Gas Temperature 18.3 °C Condition.2 Design At TE/TC = -13 / +45 °C , Return Gas Temperature 18.3 °C











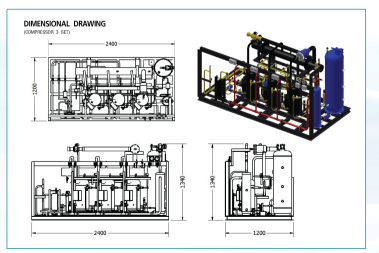


SCROLL COMPRESSOR RACK (Multi Sets)

Low temp

MODEL MULTI SET	RZFIL	23 30		3	9	4	15		
COMPRESSOR TYPE					Copelar	d Scroll			
COMPRESSOR MODEL		ZFI36k	QE-TFD	ZFI50K	QE-TFD	ZFI59K	QE-TFD	ZFI68K	QE-TFD
COMPRESSOR QTY.	Set					3			
		Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2
COOLING CAPACITY	KW.	19.56	19.08	26.31	25.86	32.70	32.10	39.30	38.55
POWER INPUT	KW.	12.36	13.92	15.57	17.58	19.38	21.84	23.13	26.10
COP		1.58	1.37	1.69	1.47	1.69	1.47	1.70	1.48
REFRIGERANT			R407F						•
RECEIVER TANK VOLUME	Ltr.	60.00 80.00					100	0.00	
TOTAL OIL VOLUME	Ltr.		13.00				13	.60	
CONDENSER TYPE				Rei	mote Air Cook	d / Water Cod	oled		
CONNECTION PIPE									
MAIN LIQUID LINE	Inch				7.	8"			
MAIN SUCTION LINE	Inch	2	1/8"			2 5	5/8"		
MAIN DISCHARGE LINE	Inch			1:	3/8"			1.5	5/8"
CONDENSATE LINE TO RECEIVER	Inch				1	1/8"			
DIMENSIONS									
W×L×H	MM.				1200 x 24	00 x 1340			
NET WEIGHT	KG.	2	34	3	78	3:	78	35	96

Remark: Condition.1 Design At TE/TC = -35 / +40 °C , Compressor Superheat = 20 K
Condition.2 Design At TE/TC = -35 / +45 °C , Compressor Superheat = 20 K



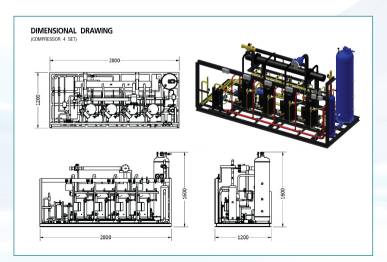
SCROLL COMPRESSOR RACK (Multi Sets)

Low temp

MODEL MULTI SET	RZFIL	40		:	52	6	0
COMPRESSOR TYPE				Copelar	nd Scroll		
COMPRESSOR MODEL		ZFI50F	ZFI50KQE-TFD ZFI68KQE				
COMPRESSOR QTY.	Set				4		
		Condition.1	Condition.1 Condition.2 Condition.1		Condition.2	Condition.1	Condition.2
COOLING CAPACITY	KW.	35.08	34.48	43.60	42.80	52.40	51.40
POWER INPUT	KW.	20.76	23.44	25.84	29.12	30.84	34.80
COP		1.69 1.47 1.69		1.47	1.70	1.48	
REFRIGERANT		R407F					
RECEIVER TANK VOLUME	Ltr.	100.00				130.00	
TOTAL OIL VOLUME	Ltr.	13.00				3.60	
CONDENSER TYPE				Remote Air Cool	ed / Water Cooled		
CONNECTION PIPE							
MAIN LIQUID LINE	Inch			1	1/8"		
MAIN SUCTION LINE	Inch	2	5/8"		3	1/8"	
MAIN DISCHARGE LINE	Inch	- 1	3/8"		1	5/8"	
CONDENSATE LINE TO RECEIVER	Inch	- 1	3/8"		1	5/8"	
DIMENSIONS				•			
W×L×H	MM.			1200 x 2	800 x 1600		
NET WEIGHT	KG.	5	04	5	04	5	28

Remark: Condition.1 Design At TE/TC = -35 / +40 °C , Compressor Superheat = 20 K

Condition.2 Design At TE/TC = -35 / +45 °C , Compressor Superheat = 20 K













SCROLL COMPRESSOR RACK (Multi Sets)

Medium temp

MODEL MULTI SET	RZBM	2	24 30		0	3	9	4	15	
COMPRESSOR TYPE					Copelar	d Scroll				
COMPRESSOR MODEL		ZB58K	QE-TFD	ZB76K	QE-TFD	ZB95K	QE-TFD	ZB114	KQE-TFD	
COMPRESSOR QTY.	Set					3				
		Condition.1	Condition.1 Condition.2 Condition.1 Condition.2 Condition.2			Condition.1	Condition.2	Condition.1	Condition.2	
COOLING CAPACITY	KW.	35.25	32.55	46.95	43.50	58.50	53.40	68.10	61.80	
POWER INPUT	KW.	15.06	16.98	19.62	22.05	25.14	28.47	30.60	34.65	
COP		2.34	1.92	2.39	1.97	2.33	1.88	2.23	1.78	
REFRIGERANT		R407F								
RECEIVER TANK VOLUME	Ltr.	40	40.00 60.00				80.00			
TOTAL OIL VOLUME	Ltr.	13	13.00				.60			
CONDENSER TYPE				Re	mote Air Coole	d / Water Co	oled			
CONNECTION PIPE										
MAIN LIQUID LINE	Inch	7,	/8"			1.	1/8"			
MAIN SUCTION LINE	Inch	2	1/8"			2 5	5/8"			
MAIN DISCHARGE LINE	Inch	1:	3/8"			1 5	5/8"			
CONDENSATE LINE TO RECEIVER	Inch	1	1/8"			1 3	3/8"			
DIMENSIONS										
W×L×H	MM.				850 x 20	00 x 1580				
NET WEIGHT	KG.	3	42	3	72	3	72	3	78	

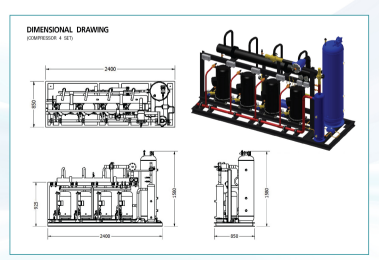
Remark: Condition.1 Design At TE/TC = -13 / +40 °C , Return Gas Temperature 18.3 °C Condition.2 Design At TE/TC = -13 / +45 °C , Return Gas Temperature 18.3 °C

SCROLL COMPRESSOR RACK (Multi Sets)

Medium temp

MODEL MULTI SET	RZBM	40		5	i2	6	10	
COMPRESSOR TYPE				Copelar	id Scroll			
COMPRESSOR MODEL		ZB76K	ZB76KQE-TFD ZB95KQE-TFD ZB114KQE					
COMPRESSOR QTY.	Set				4			
		Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2	
COOLING CAPACITY	KW.	62.60	58.00	78.00	71.20	90.80	82.40	
POWER INPUT	KW.	26.16	29.40	33.52	37.96	40.80	46.20	
COP		2.39 1.97		2.33	1.88	2.23	1.78	
REFRIGERANT			R407F					
RECEIVER TANK VOLUME	Ltr.	80.00 100.00				130.00		
TOTAL OIL VOLUME	Ltr.	13.60				•		
CONDENSER TYPE				Remote Air Cook	ed / Water Cooled			
CONNECTION PIPE								
MAIN LIQUID LINE	Inch			1	1/8"			
MAIN SUCTION LINE	Inch		2 :	5/8"		3	1/8"	
MAIN DISCHARGE LINE	Inch		1.3	5/8"		2	1/8"	
CONDENSATE LINE TO RECEIVER	Inch	1 :	3/8"		1 :	5/8"		
DIMENSIONS				-				
W×L×H	MM.			850 x 24	00 x 1580			
NET WEIGHT	KG.	4	96	4	96	5	D4	

Remark: Condition.1 Design At TE/TC = -13 / +40 °C , Return Gas Temperature 18.3 °C Condition.2 Design At TE/TC = -13 / +45 °C , Return Gas Temperature 18.3 °C









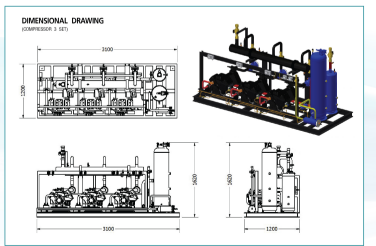


STREAM COMPRESSOR RACK (Multi Sets)

Low temp

MODEL MULTI SET	RDL		1 5	6	0	1	75	
COMPRESSOR TYPE				Copeland SEMI H	ERMETIC Stream			
COMPRESSOR MODEL		4ML1-1	5X-AWM	4MM1-2	0X-AWM	4MU1-2	5X-AWM	
COMPRESSOR QTY.	Set				3			
		Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.	
COOLING CAPACITY	KW.	28.83	24.78	32.55	28.08	40.50	35.10	
POWER INPUT	KW.	23.43	23.79	26.22	26.61	33.60	33.90	
COP		1.23 1.04		1.24	1.06	1.21	1.04	
REFRIGERANT			R407F					
RECEIVER TANK VOLUME	Ltr.	80.00 100.00						
TOTAL OIL VOLUME	Ltr.	20	0.00		36	.00		
CONDENSER TYPE				Remote Air Coole	d / Water Cooled			
CONNECTION PIPE								
MAIN LIQUID LINE	Inch			1.1	1/8"			
MAIN SUCTION LINE	Inch	2	5/8"		3 .	1/8"		
MAIN DISCHARGE LINE	Inch	1	5/8"		2	1/8"		
CONDENSATE LINE TO RECEIVER	Inch		1 :	3/8"		- 1	5/8"	
DIMENSIONS								
WxLxH	MM.			1200 x 31	00 x 1620			
NET WEIGHT	KG.	8	40	8-	46	858		

Remark : Condition.1 Design At TE/TC = -35 / +40 °C , Return Gas Temperature 20 °C Condition.2 Design At TE/TC = -35 / +45 °C , Return Gas Temperature 20 °C

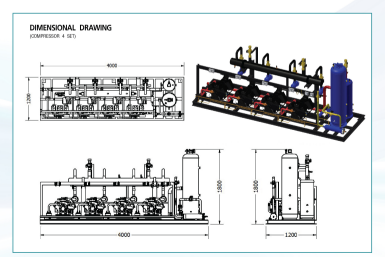


STREAM COMPRESSOR RACK (Multi Sets)

Low temp

MODEL MULTI SET	RDL	80 100		1:	20	160			
COMPRESSOR TYPE				Co	peland SEMI I	HERMETIC Stre	am		
COMPRESSOR MODEL		4MM1-2	0X-AWM	4MU1-2	5X-AWM	6MM1-3	0X-AWM	6MU1-40X-AWM	
COMPRESSOR QTY.	Set					4			
		Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2
COOLING CAPACITY	KW.	43.40	37.44	54.00	46.80	67.60	59.80	77.80	67.20
POWER INPUT	KW.	34.96	35.48	44.80	45.20	54.20	55.00	67.40	68.60
COP		1.24	1.24 1.06 1.21		1.04	1.25	1.09	1.15	0.98
REFRIGERANT			R407F						
RECEIVER TANK VOLUME	Ltr.	100	100.00 120.00		0.00	150	0.00	200.00	
TOTAL OIL VOLUME	Ltr.	36	36.00 59.0			.00		79	.00
CONDENSER TYPE				Rei	mote Air Cook	ed / Water Co	oled		
CONNECTION PIPE									
MAIN LIQUID LINE	Inch			1:	3/8"			1 :	5/8"
MAIN SUCTION LINE	Inch		2 5/8	″ x 2			3 1/8	" x 2	
MAIN DISCHARGE LINE	Inch	2	1/8"		2 :	5/8"		3	1/8"
CONDENSATE LINE TO RECEIVER	Inch		1 :	5/8"			2	1/8"	
DIMENSIONS									
W×L×H	MM.				1	200 x 4000 x	1800		
NET WEIGHT	KG.	11	28	11	44	12	:60	1300	

Remark : Condition.1 Design At TE/TC = -35 / +40 °C , Return Gas Temperature 20 °C Condition.2 Design At TE/TC = -35 / +45 °C , Return Gas Temperature 20 °C











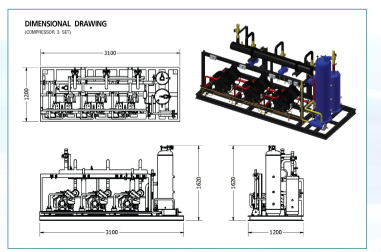
R407F

STREAM COMPRESSOR RACK (Multi Sets)

Medium temp

MODEL MULTI SET	RDM	75 90		11	05	1:	20		
COMPRESSOR TYPE				Cc	peland SEMI I	HERMETIC Stre	am		
COMPRESSOR MODEL	i i	4MH1-2	5X-AWM	4MI1-3	0X-AWM	4MK1-3	5X-AWM	6MI1-4	0X-AWM
COMPRESSOR QTY.	Set					3		•	
		Condition.1					Condition.2	Condition.1	Condition.2
COOLING CAPACITY	KW.	105.90	98.70	117.00	108.90	145.80	135.90	178.80	166.80
POWER INPUT	KW.	41.10 43.35 44.85 47.55		57.90	61.20	69.60	73.50		
COP		2.58 2.28 2.61 2.29			2.52	2.22	2.57	2.27	
REFRIGERANT			R407F						
RECEIVER TANK VOLUME	Ltr.	100.00 150.00							
TOTAL OIL VOLUME	Ltr.		36.00				59	1.00	
CONDENSER TYPE				Re	mate Air Cook	ed / Water Co	oled	•	
CONNECTION PIPE									
MAIN LIQUID LINE	Inch			1:	3/8"			1 :	5/8"
MAIN SUCTION LINE	Inch	2.5	5/8"			3	1/8"	•	
MAIN DISCHARGE LINE	Inch			2	1/8"			2 :	5/8"
CONDENSATE LINE TO RECEIVER	Inch	1 5/8' 2 1/8'							
DIMENSIONS									
W×L×H	MM.				1200 x 3	100 x 1620			
NET WEIGHT	KG.	86	61	8	64	9	06	9	57

Remark : Condition.1 Design At TE/TC = -13 / +40 °C , Return Gas Temperature 20 °C Condition.2 Design At TE/TC = -13 / +45 °C , Return Gas Temperature 20 °C



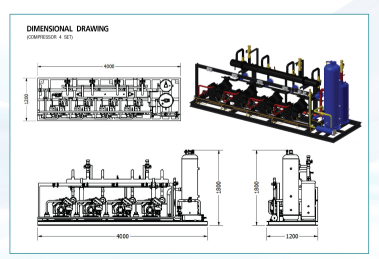


STREAM COMPRESSOR RACK (Multi Sets)

Medium temp

MODEL MULTI SET	RDM	140		1	60	200		
COMPRESSOR TYPE				Copeland SEMI I	HERMETIC Stream			
COMPRESSOR MODEL		4MK1-3	4MK1-35X-AWM 6MI1-40X-AWM 6MK1-5					
COMPRESSOR QTY.	Set				4			
		Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2	
COOLING CAPACITY	KW.	194.40	181.20	238.40	222.40	296.80	278.00	
POWER INPUT	KW.	77.20	81.60	92.80	98.00	118.80	125.20	
COP		2.52 2.22 2.57 2.27		2.50	2.22			
REFRIGERANT			R407F					
RECEIVER TANK VOLUME	Ltr.		200.00					
TOTAL OIL VOLUME	Ltr.	59.00				79.	.00	
CONDENSER TYPE				Remote Air Cook	ed / Water Cooled			
CONNECTION PIPE								
MAIN LIQUID LINE	Inch		1	5/8"		2	1/8"	
MAIN SUCTION LINE	Inch		2 5/4	3" x 2		2 5/8"	/ 3 1/8"	
MAIN DISCHARGE LINE	Inch		2	5/8"		3	1/8"	
CONDENSATE LINE TO RECEIVER	Inch		2	1/8"		2 :	5/8"	
DIMENSIONS								
WxLxH	MM.			1200 x 40	000 x 1800			
NET WEIGHT	KG.	12	108	12	276	1320		

Remark : Condition.1 Design At TE/TC = -13 / +40 °C , Return Gas Temperature 20 °C Condition.2 Design At TE/TC = -13 / +45 °C , Return Gas Temperature 20 °C









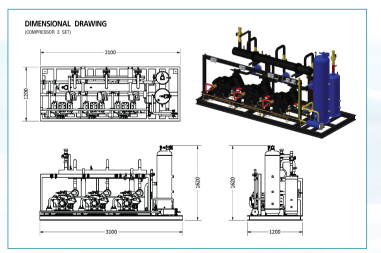


STREAM COMPRESSOR RACK (Multi Sets)

Low temp

MODEL MULTI SET	RDL	45		60		75		
COMPRESSOR TYPE		Copeland SEMI HERMETIC Stream						
COMPRESSOR MODEL		4ML1-1	4ML1-15X-AWM 4MM1-20X-AWM				4MU1-25X-AWM	
COMPRESSOR QTY.	Set	3						
		Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2	
COOLING CAPACITY	KW.	34.05	29.64	38.85	33.75	47.55	41.55	
POWER INPUT	KW.	27.06	27.51	30.30	30.75	38.55	39.00	
COP		1.26	1.08	1.28	1.10	1.23	1.07	
REFRIGERANT		R404A						
RECEIVER TANK VOLUME	Ltr.	80	.00	100.00				
TOTAL OIL VOLUME	Ltr.	20	.00	36.00				
CONDENSER TYPE		Remote Air Cooled / Water Cooled						
CONNECTION PIPE								
MAIN LIQUID LINE	Inch	1 1/8′						
MAIN SUCTION LINE	Inch	2	5/8"	3 1/8'				
MAIN DISCHARGE LINE	Inch	1 5/8" 2 1/8"				1/8"		
CONDENSATE LINE TO RECEIVER	Inch	1 3/8' 1 5/8'				5/8"		
DIMENSIONS						•		
W×L×H	MM.	1200 x 3100 x 1620						
NET WEIGHT	KG.	840		846		858		

Remark: Condition.1 Design At TE/TC = -35 / +40 °C, Return Gas Temperature 20 °C Condition.2 Design At TE/TC = -35 / +45 °C, Return Gas Temperature 20 °C







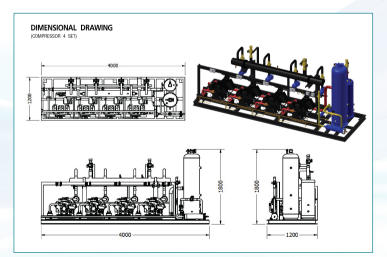


STREAM COMPRESSOR RACK (Multi Sets)

Low temp

MODEL MULTI SET	RDL	80		100		120		160		
COMPRESSOR TYPE		Copeland SEMI HERMETIC Stream								
COMPRESSOR MODEL		4MM1-20X-AWM		4MU1-25X-AWM		6MM1-30X-AWM		6MU1-40X-AWM		
COMPRESSOR QTY.	Set		4							
		Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2	
COOLING CAPACITY	KW.	51.80	45.00	63.40	55.40	77.60	68.20	96.80	84.80	
POWER INPUT	KW.	40.40	41.00	51.40	52.00	62.80	63.80	78.80	80.00	
COP		1.28	1.10	1.23	1.07	1.24	1.07	1.23	1.06	
REFRIGERANT		R404A								
RECEIVER TANK VOLUME	Ltr.	100.00		120.00		150.00		200.00		
TOTAL OIL VOLUME	Ltr.	36.00			59.00					
CONDENSER TYPE		Remote Air Cooled / Water Cooled								
CONNECTION PIPE										
MAIN LIQUID LINE	Inch	1 3/8"				1 5/8"				
MAIN SUCTION LINE	Inch	2 5/8' x 2			3 1/8" x 2					
MAIN DISCHARGE LINE	Inch	2 1/8" 2			2 5	5/8"			3 1/8"	
CONDENSATE LINE TO RECEIVER	Inch	1 5/8' 2 1/8'								
DIMENSIONS										
WxLxH	MM.	1200 x 4000 x 1800								
NET WEIGHT	KG.	11	28	11	1144		1260		1300	

Remark: Condition.1 Design At TE/TC = -35 / +40 °C , Return Gas Temperature 20 °C Condition.2 Design At TE/TC = -35 / +45 °C , Return Gas Temperature 20 °C







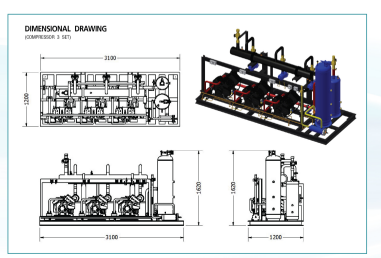


STREAM COMPRESSOR RACK (Multi Sets)

Medium temp

MODEL MULTI SET	RDM	75		90		105		120	
COMPRESSOR TYPE				Co	peland SEMI	HERMETIC Stre	sam		
COMPRESSOR MODEL		4MH1-2	5X-AWM	4MI1-3	X-AWM	4MK1-35X-AWM		6MI1-40X-AWM	
COMPRESSOR QTY.	Set		3						
		Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2
COOLING CAPACITY	KW.	111.90	101.70	125.10	114.00	156.60	142.20	188.40	171.90
POWER INPUT	KW.	44.10	46.35	48.90	51.60	63.00	66.00	75.00	78.90
COP		2.54	2.19	2.56	2.21	2.49	2.15	2.51	2.18
REFRIGERANT		R404A							
RECEIVER TANK VOLUME	Ltr.	100.00 150.00							
TOTAL OIL VOLUME	Ltr.		36.00					59.00	
CONDENSER TYPE		Remote Air Cooled / Water Cooled							
CONNECTION PIPE									
MAIN LIQUID LINE	Inch	1 3/8′ 1 :				5/8"			
MAIN SUCTION LINE	Inch	2 5/8' 3 1/8'							
MAIN DISCHARGE LINE	Inch	2 1/8' 2 5/8'					5/8"		
CONDENSATE LINE TO RECEIVER	Inch	1 5/8' 2 1/8'							
DIMENSIONS									
W×L×H	MM.	1200 x 3100 x 1620							
NET WEIGHT	KG.	8	61	864		906		957	

Remark : Condition.1 Design At TE/TC = -13 / +40 °C , Return Gas Temperature 20 °C Condition.2 Design At TE/TC = -13 / +45 °C , Return Gas Temperature 20 °C









STREAM COMPRESSOR RACK (Multi Sets)

Medium temp

MODEL MULTI SET	RDM	140		160		200		
COMPRESSOR TYPE				Copeland SEMI I	HERMETIC Stream			
COMPRESSOR MODEL		4MK1-35X-AWM 6MI1-40X-A			0X-AWM	6MK1-50X-AWM		
COMPRESSOR QTY.	Set							
		Condition.1	Condition.2	Condition.1	Condition.2	Condition.1	Condition.2	
COOLING CAPACITY	KW.	208.80	189.60	251.20	229.20	314.80	287.20	
POWER INPUT	KW.	84.00	88.00	100.00	105.20	128.00	134.80	
COP		2.49	2.15	2.51	2.18	2.46	2.13	
REFRIGERANT		R404A						
RECEIVER TANK VOLUME	Ltr.		15	200.00				
TOTAL OIL VOLUME	Ltr.	59.00				79.00		
CONDENSER TYPE		Remote Air Cooled / Water Cooled						
CONNECTION PIPE								
MAIN LIQUID LINE	Inch		2 1/8"					
MAIN SUCTION LINE	Inch	2 5/8′ x 2 2 5/8′					2 5/8" / 3 1/8"	
MAIN DISCHARGE LINE	Inch	2 5/8' 3 1/8'					1/8"	
CONDENSATE LINE TO RECEIVER	Inch	2 1/8' 2 5/8'					5/8"	
DIMENSIONS								
W×L×H	MM.	1200 x 4000 x 1800						
NET WEIGHT	KG.	1208		1276		1320		

Remark : Condition.1 Design At TE/TC = -13 / +40 °C , Return Gas Temperature 20 °C Condition.2 Design At TE/TC = -13 / +45 °C , Return Gas Temperature 20 °C

