

Cascade CO₂

Parallel Racks



Customer Value

- Natural working fluids, environmentally friendly and non-toxic, sustainable
- Small main pipeline, saving installation costs
- Cheap refrigerant and small charge volume with low charge costs
- Small-sized main and auxiliary parts, compact and saving machine room space
- Stable operation, with independent racks, safe & reliable
- High energy efficiency, in comparison with traditional HFC racks, saving 5%-10% energy annually
- Waste heat can be recovered to provide domestic hot water or room heating
- 2-4 optional compressors and optional cooling capacity



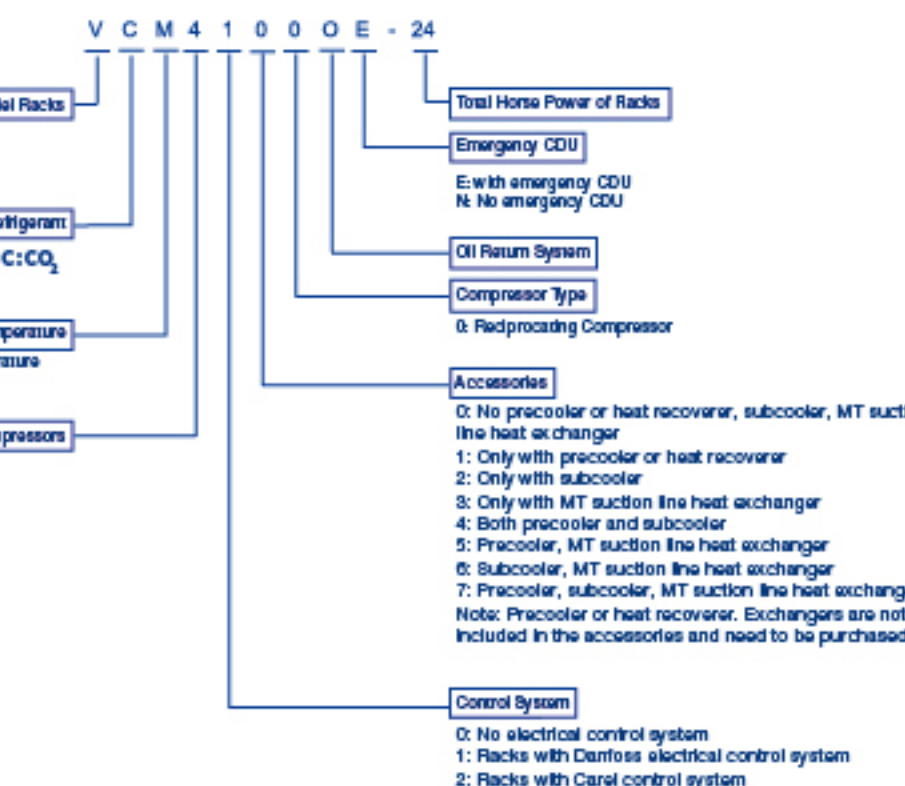
The Images above show the differences in pipelines and machine room area after R22 system is changed into CO₂ system

Product Features

- GWP=1, ODP=0, non-toxic, non-flammable, a natural working fluid
- Promoted by EU F-Gas Regulation
- CO₂ is cheap and is widely applied across the world
- Volumetric efficiency CO₂ is 6 times volumetric efficiency higher than the value for R404A, causing small pipeline
- CO₂ has better heat transfer performance and improves evaporating temperature by 2K, with high energy efficiency
- 2-4 optional compressors, standardized electrical control panels
- Independent framework, indoor installation, and easy maintenance
- High discharge temperature, easy to recover waste heat

*GWP: Global Warming Potential ODP: Ozone Depletion Potential

Naming Rule of HybridCO2OL Parallel Racks

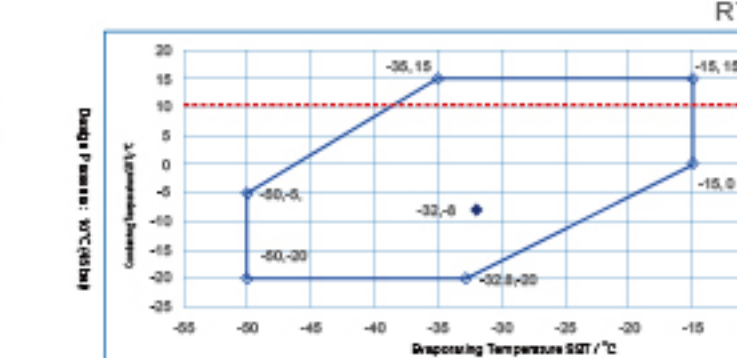


- Rated conditions: SST -32°C , SDT -8°C
- Standard racks configuration instruction

- Each compressor is equipped with Electronic oil level regulator
- Oil separator with safety relief valve
- Oil accumulator with safety relief valve, sight glass, stop valve and differential valve
- Oil return system includes ball valves, oil filter, solenoid valve, sight glass
- Refrigerant sight glass include liquid accumulators, low liquid level switches, filters, sight glass and stop valves. System safety valves are provided and installed at site
- Cascade brazing plate heat exchanger
- Cascade plate heat exchangers' electronic expansion valves
- Cascade plate exchangers' controllers and pressure/temperature sensors
- Angle valves are equipped with safe valves (enabled during maintenance)
- Accumulator is equipped with safety relief valve
- Suction headers and discharge headers and oil return headers
- Suction/Discharge pressure gage and pressure switch
- Welded frame
- Control system consists of electric cabinets, controllers, pressure/temperature sensors and other electric components

Attention: Produces leave factory without refrigerant or refrigerant oil

Operation Range of HybridCO2OL Parallel Racks



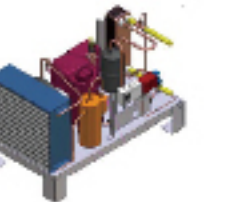
HybridCO2OL Parallel Racks Configuration Table

HybridCO2OL parallel racks

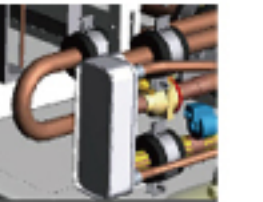
	Refrigerant	Refrigerant Oil	Standard Racks Model	Horse Power (HP)	Compressor Configuration
1			VCM4100ON-24	24	4xCBL-8K
2	R744(R134a)	BSE80K	VCM3100ON-36	36	3xCBL-12K
3			VCM4100ON-48	48	4xCBL-12K

*HybridCO2OL Parallel racks are low temperature racks, and must use with medium temperature racks. Standard racks are designed as R134a medium temperature racks.

Description of
Optional Kit



Emergency compressor unit
Independent UPS to prevent emergency stop



Liquid supply subcooler
Higher energy efficiency, higher degree of subcooling to prevent flash gas before the expansion valves



Medium temperature gas return superheater
Higher degree of superheat for medium temperature gas return to prevent flood back



Desuperheat
Higher heat exchange efficiency for condensers

Technical Parameters

CO₂ Racks Performance Table (Degree of Superheat 10K)

Refrigerant: R744, Condensing temperature: -10°C, Degree of superheat: 10K, Degree of subcooling: 0K, 50Hz, Cooling capacity unit: kW															
HybridCO ₂ OIL Racks	HP	Compressor Configuration	Evaporating Temperature-40°C			Evaporating Temperature-35°C			Evaporating Temperature-32°C			Evaporating Temperature-25°C			
			Q	P	COP										
1	VCM4100ON-24	24	4x2CSL-8K	68.58	17.08	4.01	88.26	18.88	5.11	98.22	18.40	5.99	130.38	14.12	9.23
2	VCM3100ON-36	36	3x4CSL-12K	101.71	25.08	4.08	128.18	24.78	5.17	146.28	24.09	6.07	195.41	20.94	9.33
3	VCM4100ON-48	48	4x4CSL-12K	136.62	33.44	4.08	170.91	33.04	5.17	195.04	32.12	6.07	260.54	27.92	9.33

Refrigerant: R744, Condensing temperature: -8°C, Degree of superheat: 10K, Degree of subcooling: 0K, 50Hz, Cooling capacity unit: kW															
HybridCO ₂ OIL Racks	HP	Compressor Configuration	Evaporating Temperature-40°C			Evaporating Temperature-35°C			Evaporating Temperature-32°C			Evaporating Temperature-25°C			
			Q	P	COP										
1	VCM4100ON-24	24	4x2CSL-8K	68.28	17.92	3.70	83.80	17.88	4.68	95.20	17.56	5.42	126.80	15.80	8.13
2	VCM3100ON-36	36	3x4CSL-12K	98.40	28.31	3.74	124.20	28.28	4.73	141.80	25.80	5.60	189.90	23.07	8.23
3	VCM4100ON-48	48	4x4CSL-12K	131.20	35.08	3.74	165.60	35.04	4.73	189.20	34.40	5.60	253.20	30.78	8.23

Refrigerant: R744, Condensing temperature: -5°C, Degree of superheat: 10K, Degree of subcooling: 0K, 50Hz, Cooling capacity unit: kW															
HybridCO ₂ OIL Racks	HP	Compressor Configuration	Evaporating Temperature-40°C			Evaporating Temperature-35°C			Evaporating Temperature-32°C			Evaporating Temperature-25°C			
			Q	P	COP										
1	VCM4100ON-24	24	4x2CSL-8K	62.84	19.12	3.29	79.50	19.40	4.10	90.78	19.24	4.72	121.18	17.78	6.82
2	VCM3100ON-36	36	3x4CSL-12K	93.18	28.20	3.30	117.99	28.53	4.14	135.00	28.29	4.77	181.31	26.22	6.91
3	VCM4100ON-48	48	4x4CSL-12K	124.24	37.60	3.30	157.32	38.04	4.14	180.00	37.72	4.77	241.74	34.98	6.91

Refrigerant: R744, Condensing temperature: 0°C, Degree of superheat: 10K, Degree of subcooling: 0K, 50Hz, Cooling capacity unit: kW															
HybridCO ₂ OIL Racks	HP	Compressor Configuration	Evaporating Temperature-40°C			Evaporating Temperature-35°C			Evaporating Temperature-32°C			Evaporating Temperature-25°C			
			Q	P	COP										
1	VCM4100ON-24	24	4x2CSL-8K	57.18	21.12	2.71	72.73	21.84	3.33	83.31	22.00	3.79	111.88	21.28	5.28
2	VCM3100ON-36	36	3x4CSL-12K	84.61	31.26	2.71	107.66	32.26	3.34	123.55	32.46	3.81	168.84	31.44	5.31
3	VCM4100ON-48	48	4x4CSL-12K	112.82	41.68	2.71	143.55	43.04	3.34	184.70	43.28	3.81	222.46	41.92	5.31

CO₂ Racks Performance Table (Degree of Superheat 20K)

Refrigerant: R744, Condensing temperature: -10°C, Degree of superheat: 20K, Degree of subcooling: 0K, 50Hz, Cooling capacity unit: kW

HybridCO ₂ OIL Racks	HP	Compressor Configuration	Evaporating Temperature-40°C			Evaporating Temperature-35°C			Evaporating Temperature-32°C			Evaporating Temperature-25°C			
			Q	P	COP										
1	VCM4100ON-24	24	4x2CSL-8K	67.10	17.08	3.93	84.58	18.88	5.00	96.01	18.40	5.85	127.27	14.12	9.01
2	VCM3100ON-36	36	3x4CSL-12K	99.54	25.08	3.97	125.38	24.78	5.06	142.99	24.09	5.94	190.75	20.94	9.11
3	VCM4100ON-48	48	4x4CSL-12K	132.72	33.44	3.97	167.15	33.04	5.06	199.88	32.12	5.94	254.33	27.92	9.11

Refrigerant: R744, Condensing temperature: -