



Supcool Refrigeration Equipment Factory



Creating The Best in Refrigeration
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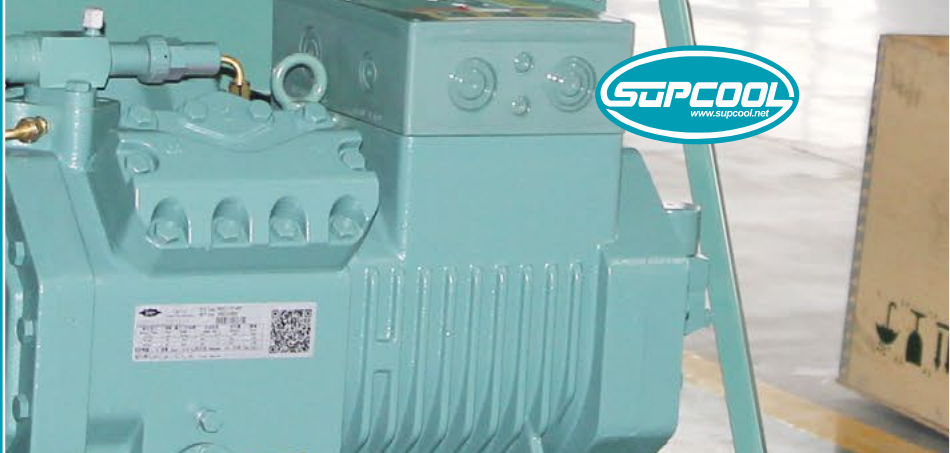
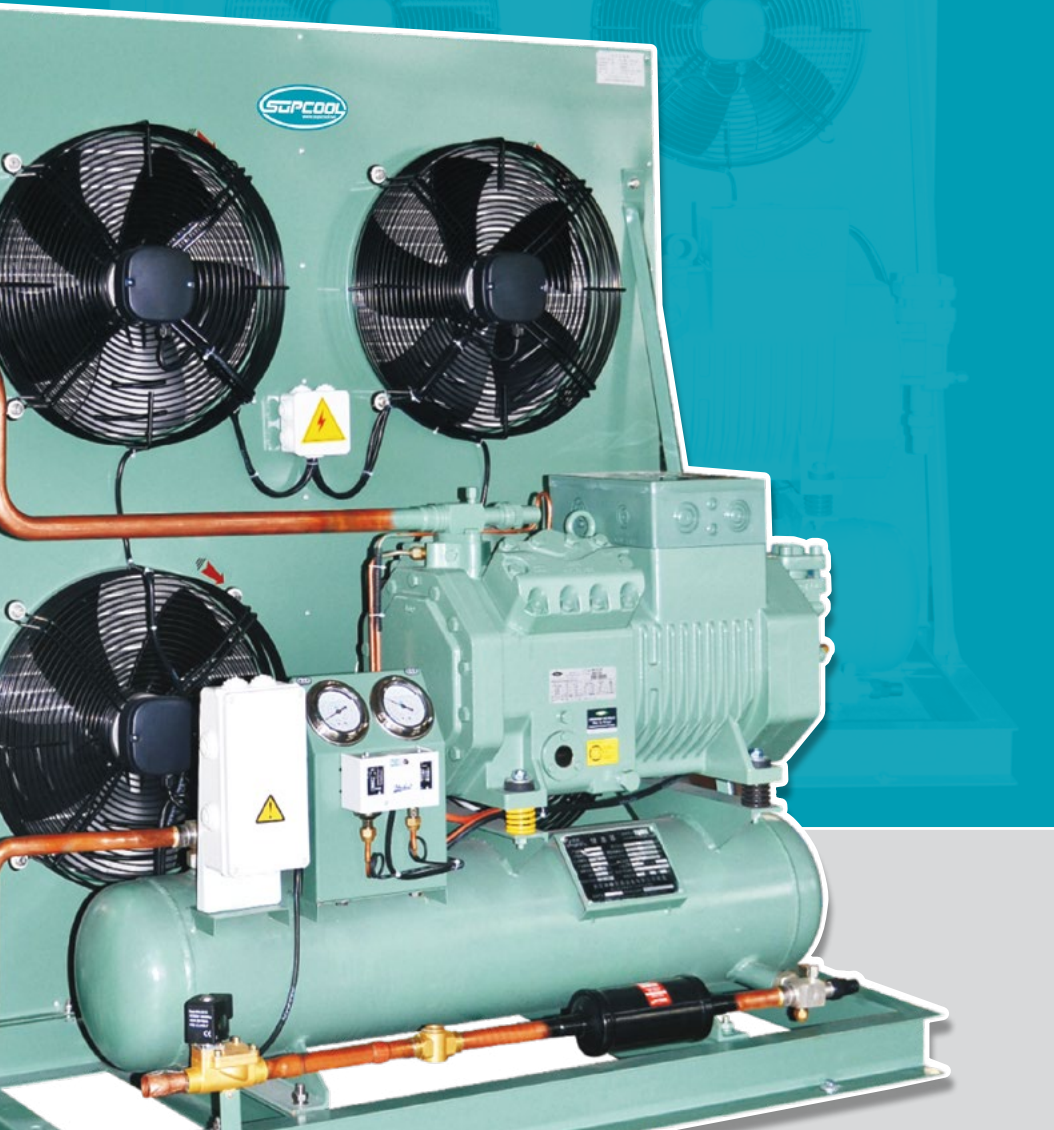
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Bitzer®
Open Pack Condensing Units



Nomenclature:

CD18/2GES-2Y

CD18 : [Condenser Model](#)
2GES-2Y : [Compressor Model](#)

Product Description:

- ★ Semi-Hermetic Bitzer compressor;
- ★ Copper tube & aluminum fin air cooled heat exchanger;
- ★ Or high efficient shell-tube water cooled condenser;
- ★ Low noise & high efficient Axial fan motor;
- ★ World famous brand refrigeration parts;
- ★ Water proof terminal box;
- ★ Widely application.



Supcool Refrigeration Equipment Factory

Air Cooled High Temperature Units

Model	CD22/2FES-3Y	CD28/2EES-3Y	CD33/2DES-3Y	CD43/2CES-4Y	CD48/4FES-5Y	CD55/4EES-6Y	CD70A/4DES-7Y	CD80A/4CES-9Y
Compressor	2FES-3Y	2EES-3Y	2DES-3Y	2CES-4Y	4FES-5Y	4EES-6Y	4DES-7Y	4CES-9Y
Temperature (°C)	0°C ~ +5 °C							
Refrigerant	R404A / R448A / R449A							
Power supply	380V / 3P / 50Hz							
Condenser	Fan Qty	1	2	2	2	2	2	2
	Supply Voltage (V)	380	380	380	380	380	380	380
	Fan Input (W)	180×1	140×2	140×2	180×2	180×2	250×2	250×2
Cooling Capacity & Input	Evap -5°C	Capacity (W)	5150	6450	7710	9490	10110	12870
		Input (KW)	2.14	2.48	2.97	3.65	3.83	4.9
	Evap -10°C	Capacity (W)	4200	5230	6270	7740	8180	10430
		Input (KW)	2.0	2.3	2.76	3.4	3.56	4.54
Pipe	Suction Pipe (mm)	φ16	φ22	φ22	φ22	φ22	φ28	φ28
		Liquid Pipe (mm)	φ10	φ12	φ12	φ12	φ12	φ16
Overall Dimension	A (mm)	620	960	960	1060	1300	1300	1280
		B (mm)	650	680	680	750	750	710
		C (mm)	560	460	510	720	670	770
Mounting Size (a×b) (mm)	580×350	920×380	920×380	1020×380	1260×410	1260×410	1260×410	1000×665
Condenser Size	A (mm)	/	/	/	/	/	/	/
		B (mm)	/	/	/	/	/	/
		C (mm)	/	/	/	/	/	/

Model	CD100/4TES-12Y	CD130/4PES-15Y	CD150/4NES-20Y	CDV180/4HE-25Y	CDV219/4GE-30Y	CDV270/6HE-35Y	CDV328/6GE-40Y	CDV383/6FE-50Y
Compressor	4TES-12Y	4PES-15Y	4NES-20Y	4HE-25Y	4GE-30Y	6HE-35Y	6GE-40Y	6FE-50Y
Temperature (°C)	0°C ~ +5 °C							
Refrigerant	R404A / R448A / R449A							
Power supply	380V / 3P / 50Hz							
Condenser	Fan Qty	4	4	4	2	2	3	3
	Supply Voltage (V)	380	380	380	380	380	380	380
	Fan Input (W)	180×4	180×4	180×4	800×2	800×2	800×3	800×3
Cooling Capacity & Input	Evap -5°C	Capacity (W)	24800	28300	33400	44600	51800	68000
		Input (KW)	8.83	10.05	11.81	15.86	18.28	23.9
	Evap -10°C	Capacity (W)	19990	22700	26900	36100	42000	54700
		Input (KW)	8.15	9.23	10.88	14.66	16.93	22.1
Pipe	Suction Pipe (mm)	φ35	φ42	φ42	φ54	φ54	φ54	φ54
		Liquid Pipe (mm)	φ16	φ22	φ22	φ22	φ28	φ28
Overall Dimension	A (mm)	1280	1280	1350	1150	1150	1050	1050
		B (mm)	710	750	800	570	570	600
		C (mm)	1210	1460	1410	860	852	910
Mounting Size (a×b) (mm)	1000×665	1000×705	1000×755	800×525	800×525	800×525	800×555	1000×600
Condenser Size	A (mm)	/	/	/	1840	1840	2640	2640
		B (mm)	/	/	980	980	1030	1030
		C (mm)	/	/	1100	1100	1100	1100

Remarks: 1. Condensing temp. 45°C ; 2. Condenser will be separately installed for condensing units Cap. > 25Hp.

Air Cooled Middle & High Temperature Units									
Model	CD22/2GES-2Y	CD22/2FES-2Y	CD28/2EES-2Y	CD33/2DES-2Y	CD43/2CES-3Y	CD48/4FES-3Y	CD55/4EES-4Y	CD70A/4DES-5Y	CD80A/4CES-6Y
Compressor	2GES-2Y	2FES-2Y	2EES-2Y	2DES-2Y	2CES-3Y	4FES-3Y	4EES-4Y	4DES-5Y	4CES-6Y
Temperature (°C)	-10°C ~+5 °C								
Refrigerant	R404A / R448A / R449A								
Power supply	380V / 3P / 50Hz								
Condenser	Fan Qty	1	1	2	2	2	2	2	2
	Supply Voltage (V)	380	380	380	380	380	380	380	380
	Fan Input (W)	180×1	180×1	140×2	140×2	180×2	180×2	250×2	250×2
Cooling Capacity & Input	Evap -5°C	Capacity (W)	4060	5010	6490	7770	10400	15800	19150
		Input (KW)	1.94	2.41	2.79	3.41	4.16	4.49	8.13
	Evap -10°C	Capacity (W)	3240	4000	5180	6220	7700	10560	15250
		Input (KW)	1.81	2.25	2.56	3.13	3.84	4.17	7.51
	Evap -15°C	Capacity (W)	2550	3140	4070	4900	6100	9940	11980
		Input (KW)	1.66	2.06	2.31	2.84	3.50	3.82	6.82
Pipe	Suction Pipe (mm)	φ16	φ16	φ22	φ22	φ22	φ28	φ28	φ28
		Liquid Pipe (mm)	φ10	φ10	φ12	φ12	φ12	φ16	φ16
Overall Dimension	A (mm)	620	620	960	960	1060	1300	1300	1280
	B (mm)	650	650	680	680	680	750	750	710
	C (mm)	560	560	460	510	720	770	870	910
Mounting Size (a×b) (mm)	580×350	580×350	920×380	920×380	1020×380	1260×410	1260×410	1260×410	1000×665
Condenser Size	A (mm)	/	/	/	/	/	/	/	/
	B (mm)	/	/	/	/	/	/	/	/
	C (mm)	/	/	/	/	/	/	/	/

Model	CD100/4TES-9Y	CD130/4PES-12Y	CD150/4NES-14Y	CDV180/4HE-18Y	CDV219/4GE-23Y	CDV270/6HE-28Y	CDV328/6GE-34Y	CDV383/6FE-44Y
Compressor	4TES-9Y	4PES-12Y	4NES-14Y	4HE-18Y	4GE-23Y	6HE-28Y	6GE-34Y	6FE-44Y
Temperature (°C)	-10°C ~+5 °C							
Refrigerant	R404A / R448A / R449A							
Power supply	380V / 3P / 50Hz							
Condenser	Fan Qty	4	4	4	2	2	3	3
	Supply Voltage (V)	380	380	380	380	380	380	380
	Fan Input (W)	180×4	180×4	180×4	780×2	780×2	800×3	800×3
Cooling Capacity & Input	Evap -5°C	Capacity (W)	24200	27600	32900	44200	51000	60200
		Input (KW)	10.18	11.29	13.63	18.39	22.0	25.9
	Evap -10°C	Capacity (W)	19160	21800	26100	35400	41100	48600
		Input (KW)	9.28	10.27	12.48	16.89	20.1	23.9
	Evap -15°C	Capacity (W)	14960	16850	20300	28000	32600	38800
		Input (KW)	8.32	9.17	11.23	15.3	18.21	21.7
Pipe	Suction Pipe (mm)	φ35	φ35	φ35	φ42	φ54	φ54	φ54
		Liquid Pipe (mm)	φ16	φ22	φ22	φ22	φ28	φ28
Overall Dimension	A (mm)	1280	1280	1350	1150	1150	1050	1050
	B (mm)	710	750	800	570	570	600	600
	C (mm)	1210	1460	1410	860	860	910	910
Mounting Size (a×b) (mm)	1000×665	1000×705	1000×755	800×525	800×525	800×525	800×555	1000×600
Condenser Size	A (mm)	/	/	/	1840	1840	2640	3040
	B (mm)	/	/	/	980	980	1030	1030
	C (mm)	/	/	/	1100	1100	1100	1100

Remarks: 1.Condensing temp. 45°C; 2.Condenser will be separately installed for condensing units Cap. > 18Hp.

Air Cooled Middle & Low Temperature Units								
Model	CD15/2FES-2Y	CD18/2EES-2Y	CD22/2DES-2Y	CD28/2CES-3Y	CD33/4FES-3Y	CD36/4EES-4Y	CD43/4DES-5Y	CD48/4CES-6Y
Compressor	2FES-2Y	2EES-2Y	2DES-2Y	2CES-3Y	4FES-3Y	4EES-4Y	4DES-5Y	4CES-6Y
Temperature (°C)	-30°C ~ -15 °C							
Refrigerant	R404A / R448A / R449A							
Power supply	380V / 3P / 50Hz							
Condenser	Fan Qty	1	1	1	2	2	2	2
	Supply voltage (V)	380	380	380	380	380	380	380
	Fan Input (W)	140	180	180	140×2	140×2	180×2	180×2
Cooling Capacity & Input	Evap -25°C	Capacity (W)	1820	2370	2870	3630	3890	4940
		Input (KW)	1.64	1.79	2.21	2.76	3.06	4.55
	Evap -30°C	Capacity (W)	1330	1720	2110	2690	2910	3690
		Input (KW)	1.42	1.53	1.89	2.39	2.66	3.94
	Evap -35°C	Capacity (W)	920	1200	1480	1920	2130	2680
		Input (KW)	1.19	1.26	1.58	2.03	2.26	3.34
Pipe	Suction Pipe (mm)	φ16	φ22	φ22	φ22	φ28	φ28	φ28
		Liquid Pipe (mm)	φ10	φ10	φ12	φ12	φ12	φ12
Overall Dimension	A (mm)	620	620	620	960	1060	1060	1300
	B (mm)	650	650	650	680	680	680	750
	C (mm)	510	560	560	460	510	720	670
Mounting Size (a×b) (mm)	580×350	580×350	580×350	920×380	920×380	1020×380	1020×380	1260×410
Condenser Size	A (mm)	/	/	/	/	/	/	/
	B (mm)	/	/	/	/	/	/	/
	C (mm)	/	/	/	/	/	/	/

Model	CD70A/4TES-9Y	CD80A/4PES-12Y	CD100/4NES-14Y	CD130/4HE-18Y	CD150/4GE-23Y	CD180/4FE-28Y	CDV180/6GE-34Y	CDV219A/6FE-44Y
Compressor	4TES-9Y	4PES-12Y	4NES-14Y	4HE-18Y	4GE-23Y	4FE-28Y	6GE-34Y	6FE-44Y
Temperature (°C)	-30°C ~ -15 °C							
Refrigerant	R404A / R448A / R449A							
Power supply	380V / 3P / 50Hz							
Condenser	Fan Qty	2	2	4	4	4	2	2
	Supply Voltage (V)	380	380	380	380	380	380	380
	Fan Input (W)	250×2	250×2	180×4	180×4	180×4	780×2	780×2
Cooling Capacity & Input	Evap -25°C	Capacity (W)	8620	9500	11700	16690	23500	35300
		Input (KW)	6.35	6.88	8.58	12.0	17.13	26.2
	Evap -30°C	Capacity (W)	6310	6830	8550	12450	14820	17760
		Input (KW)	5.38	5.74	7.24	10.35	12.33	14.78
	Evap -35°C	Capacity (W)	4460	4710	6030	9000	10870	12980
		Input (KW)	4.46	4.64	5.94	8.75	10.46	12.46
Pipe	Suction Pipe (mm)	φ300	3060	4060	6220	7690	9070	11910
		Input (KW)	3.61	3.62	4.72	7.23	8.71	10.4
Overall Dimension	A (mm)	1280	1280	1280	1280	1350	1350	1150
	B (mm)	710	710	750	800	850	850	570
	C (mm)	910	910	1210	1460	1410	1410	1000
Mounting Size (a×b) (mm)	1000×665	1000×665	1000×705	1000×755	1000×805	1000×805	800×525	800×555
Condenser Size	A (mm)	/	/	/	/	/	/	1840
	B (mm)	/	/	/	/	/	980	980
	C (mm)	/	/	/	/	/	1100	1100

Remarks: 1.Condensing temp. 45°C; 2. Condenser will be separately installed for condensing units Cap. > 34HP.

Bitzer®

Two-Stage Open Pack Condensing Units



Nomenclature:

CD180/S6G25.2Y

CD180 : [Condenser](#)
S6G252Y : [Compressor Model](#)

Product Description:

- ★ Bitzer Semi-Hermetic, two-stage compressor;
- ★ Lowest temperature approach at -55°C with R404A;
- ★ Sub-cooler equipped which greatly improve system capacity and EER;
- ★ World famous brand refrigeration parts;
- ★ Especially suitable for blast freezer & Ultra-low temperature cold room;
- ★ Matched CIC part (controlled injection cooling).

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Air Cooled Two-Stage Units

Model	CD36/S4T5.2Y		CD55/S4N8.2Y		CD100/S4G12.2Y		CD130/S6J16.2Y		CD150/S6G20.2Y		CD180/S6G25.2Y		CDV219/S6F30.2Y		
Temperature (°C)		-40°C ~ -25°C													
Refrigerant		R404A / R448A / R449A													
Power Supply		380V/3P/50Hz													
Condenser	{	Fan Qty	2	2	4	4	4	4	4	4	4	4	4	2	
		Power Supply	380V/3P/50Hz												
		Fan Input (W)	180×2	180×2	180×4	180×4	180×4	180×4	180×4	180×4	180×4	180×4	180×4	800×2	
Cooling capacity input	{	Evap -35°C	Capacity (W)	5650	8010	12540	17480	20100	23000	27200					
			Input (KW)	4.59	6.56	9.9	13.96	16.17	18.56	22.2					
	{	Evap -40°C	Capacity (W)	4550	6460	10260	14380	16580	18920	22400					
			Input (KW)	4.17	5.95	8.96	12.56	14.55	16.7	19.98					
	{	Evap -45°C	Capacity (W)	3600	5130	8260	11640	13430	15340	18200					
			Input (KW)	3.73	5.33	8	11.21	12.99	14.92	17.85					
Pipe	{	Suction Pipe (mm)	φ28	φ28	φ35	φ42	φ42	φ42	φ42	φ42					
		Liquid Pipe (mm)	φ16	φ16	φ22	φ22	φ22	φ22	φ22	φ22					
Overall Dimension	{	A (mm)	1085	1270	1270	1270	1340	1340	1340	1250					
		B (mm)	930	930	1050	1050	1110	1130	730						
		C (mm)	660	810	1210	1460	1410	1410	930						
Mounting Size (a×b) (mm)			800×885	800×885	1000×1005	1000×1005	1000×1065	1000×1085	910×685						

Remarks: 1. Condensing temp: 45°C ; 2. CDV219/S6F30.2Y has the separate condenser with the unit. The size information above not includes the condenser.

Bitzer®

SRG/SRB Series Condensing Units with Housing



Nomenclature:

SRB05MY

SR : Series Code

B : Type of Condenser

B: V type condenser; G: U type condenser

05 : Compressor Nominal Capacity (HP)

M : Temperature

M: -5 ~ +5°C , L: -15 ~ -30°C

Y : Refrigerant

Y: R404A / R448A / R449A



Product Description:

- ★ Widely application for all kinds of coldroom
- ★ System with alarm function
- ★ Copper tube & aluminum fin aircooled heat exchanger
- ★ Low noise & high efficient axial fan motor
- ★ One of the Condenser fan could be turned off with the signal come from the single HP.



Supcool Refrigeration Equipment Factory

Middle & High Temperature SRG Units

Model	SRG02MY	SRG03MY	SRG04MY	SRG05MY	SRG06MY	SRG09MY	SRG12MY	SRG14MY	SRG18MY	SRG23MY
Room Temperature (°C)	-5°C ~ +5 °C									
Refrigerant	R404A / R448A / R449A									
Power Supply	380V/3P/50Hz									
Compressor	2DES-2Y	2CES-3Y	4EES-4Y	4DES-5Y	4CES-6Y	4TES-9Y	4PES-12Y	4NES-14Y	4HE-18Y	4GE-23Y
Condenser	Fan Qty	1	1	1	1	2	2	2	2	2
	Supply Voltage (V)	220	220	220	220	220	220	220	220	220
	Fan Input (W)	250	250	550	550	550	380×2	750×2	750×2	750×2
Capacity & Input	Eavp -5°C	Cooling Capacity (W)	7770	9590	13220	15800	19150	24200	32900	44200
		Input (KW)	3.41	4.16	5.76	6.8	8.13	10.18	11.29	13.63
		Input (KW)	3.13	3.84	5.34	6.3	7.51	9.28	10.27	12.48
	Eavp -10°C	Cooling Capacity (W)	6220	7700	10560	12610	15250	19160	21800	26100
		Input (KW)	3.13	3.84	5.34	6.3	7.51	9.28	10.27	12.48
		Input (KW)	3.13	3.84	5.34	6.3	7.51	9.28	10.27	12.48
	Eavp -15°C	Cooling Capacity (W)	4900	6100	8330	9940	11980	14960	16850	20300
		Input (KW)	2.84	3.5	4.87	5.75	6.82	8.32	9.17	11.23
		Input (KW)	2.84	3.5	4.87	5.75	6.82	8.32	9.17	11.23
Pipe	Suction Pipe (W)	φ22	φ22	φ28	φ28	φ28	φ35	φ35	φ35	φ42
		φ12	φ12	φ12	φ12	φ12	φ16	φ16	φ22	φ22
Overall Dimension	L (mm)	973	973	973	973	973	1360	1360	1876	1876
	W (mm)	715	715	865	865	865	865	865	965	965
	H (mm)	815	815	1235	1235	1235	1235	1235	1235	1235
Mounting Size (a×b) (mm)	570×635	570×635	570×825	570×825	570×825	950×825	950×825	755×925	755×925	755×925

Remarks: 1.Ambient Temp. 32°C , condensing temp.45°C .

Middle & Low Temperature SRG Units

Model	SRG04LY	SRG05LY	SRG06LY	SRG09LY	SRG12LY	SRG14LY	SRG18LY	SRG23LY	SRG28LY	SRG34LY
Room Temperature (°C)	-15°C ~ -30°C									
Refrigerant	R404A / R448A / R449A									
Power Supply	380V/3P/50Hz									
Compressor	4EES-4Y	4DES-5Y	4CES-6Y	4TES-9Y	4PES-12Y	4NES-14Y	4HE-18Y	4GE-23Y	4FE-28Y	6GE-34Y
Condenser	Fan Qty	1	1	1	1	1	2	2	2	2
	Supply Voltage (V)	220	220	220	220	220	220	220	220	220
	Fan Input (W)	250	250	250	550	550	550	380×2	380×2	750×2
Capacity & Input	Eavp -25°C	Cooling Capacity (W)	4940	5900	7040	8620	9500	11700	16690	23500
		Input (KW)	3.84	4.55	5.36	6.35	6.88	8.58	12.0	14.27
		Input (KW)	3.84	4.55	5.36	6.35	6.88	8.58	12.0	14.27
	Eavp -30°C	Cooling Capacity (W)	3690	4400	5220	6310	6830	8550	12450	14820
		Input (KW)	3.32	3.94	4.61	5.38	5.74	7.24	10.35	12.33
		Input (KW)	3.32	3.94	4.61	5.38	5.74	7.24	10.35	12.33
	Eavp -35°C	Cooling Capacity (W)	2680	3200	3760	4460	4710	6030	9000	10870
		Input (KW)	2.8	3.34	3.89	4.46	4.64	5.94	8.75	10.46
		Input (KW)	2.8	3.34	3.89	4.46	4.64	5.94	8.75	10.46
Pipe	Suction Pipe (mm)	φ28	φ28	φ28	φ35	φ35	φ35	φ42	φ42	φ54
		φ12	φ12	φ12	φ16	φ16	φ22	φ22	φ22	φ22
		φ12	φ12	φ12	φ16	φ16	φ22	φ22	φ22	φ22
Overall Dimension	L (mm)	973	973	973	973	973	1360	1360	1876	1876
	W (mm)	715	715	715	865	865	865	865	965	965
	H (mm)	815	815	815	1235	1235	1235	1235	1235	1235
Mounting Size (a×b) (mm)	570×675	570×675	570×675	570×825	570×825	570×825	950×825	950×825	755×925	755×925

Remarks: 1.Ambient Temp. 32°C , condensing temp.45°C .

Middle & High Temperature SRB Units																					
Model	SRB20MY		SRB25MY		SRB30MY		SRB35MY		SRB40MY		SRB50MY										
Room Temperature (°C)	-5°C ~ +5°C																				
Refrigerant	R404A / R448A / R449A																				
Power Supply	380V/3P/50Hz																				
Compressor	4NES-20Y			4HE-25Y			4GE-30Y			4FE-35Y			6GE-40Y			6FE-50Y					
Condenser	{	Fan Qty	2			2			2			3			3			3			
		Supply Voltage (V)	2x12200			2x15000			2x19000			3x13200			3x15000			3x19000			
		Fan Input (W)	2x500			2x750			2x1100			3x550			3x750			3x1100			
Capacity & Input	{	Eavp +5°C	Cooling capacity (W)	41600			60900			65900			81600			85000			100300		
			Input (KW)	18.05			22.3			26.9			34.4			38.6			45.4		
	{	Eavp -0°C	Cooling Capacity (W)	36000			52200			57900			70800			76400			82280		
			Input (KW)	15.85			20.6			25			31.8			38.3			41.4		
	{	Eavp -15°C	Cooling Capacity (W)	21700			30300			36100			43150			48200			58000		
			Input (KW)	12.15			15.85			18.85			25.2			27.5			31.4		
Pipe	{	Suction Pipe (mm)	Φ19			Φ19			Φ19			Φ22			Φ22			Φ29			
		Liquid Pipe (mm)	Φ41			Φ54			Φ54			Φ54			Φ54			Φ67			
Overall Dimension	{	L (mm)	1750			1900			2250			2650			2950			3400			
		W (mm)	1000			1175			1175			1175			1175			1175			
		H (mm)	1900			1980			1980			1980			1980			1980			
Mounting Size (a×b) (mm)		1050x920			1200x1100			1550x1100			1950x1100			2250x1100			2700x1100				

Remarks: 1.Ambient Temp. 32°C , condensing temp.45°C .

Middle & Low Temperature SRB Units													
Model		SRB18LY		SRB23LY		SRB28LY		SRB34LY		SRB44LY			
Room Temperature (°C)		-10°C ~ -25 °C											
Refrigerant		R404A / R448A / R449A											
Power Supply		380V/3P/50Hz											
Compressor		4HE-18Y		4GE-23Y		6HE-28Y		6GE-34Y		6FE-44Y			
Condenser	{	Fan Qty	2		22		2		2		2		
		Supply Voltage (V)	2X8720		2X10820		2X10820		2X15000		2X19000		
		Fan Input (W)	2X600		2X780		2X780		2X750		2X1100		
Capacity & Input	{	Eavp -15°C	Cooling Capacity (W)	25300		28800		31600		41500		46300	
			Input (KW)	16.7		19.8		25.4		23.6		27.7	
	{	Eavp -25°C	Cooling Capacity (W)	13250		17200		22400		27000		30400	
			Input (KW)	9.56		12.8		14.05		18.5		21.2	
	{	Eavp -35°C	Cooling Capacity (W)	10350		13600		18100		20900		23400	
			Input (KW)	8.4		11.05		16.2		16.15		18.15	
Pipe	{	Suction Pipe (mm)	Φ16		Φ29		Φ19		Φ22		Φ22		
		Liquid Pipe (mm)	Φ41		Φ54		Φ54		Φ54		Φ67		
Overall Dimension	{	L (mm)	1550		1700		1700		1900		2250		
		W (mm)	900		1000		1000		1175		1175		
		H (mm)	1500		1780		1780		1980		1980		
Mounting Size (a×b) (mm)		900X820		1000X920		1000X920		1200X1100		1550X1100			

Remarks: 1.Ambient Temp. 32°C , condensing temp.45°C .



Creating The Best in Refrigeration
Comprehensive Refrigeration Solution Provider



Bitzer®

Semi-hermetic Compressor Rack System



Nomenclature:

BBF3-30MY

B : **Series Code**

B : **Compressor Type**

B: Bitzer Semi-hermetic

F : **Cooling Type**

F: Air Cooled or Evaporative

3 : **Quantity of the Compressors**

30 : **Total Nominal Capacity (HP)**

M : **Temperature**

M: 5 ~ -5°C , L: -15 ~ -30°C

Y : **Refrigerant**

Y: R404A / R448A / R449A

Product Description:

- ★ Semi-Hermetic Bitzer ECOLINE compressors rack;
- ★ Huge cooling capacity;
- ★ Multi stage energy adjustment available;
- ★ Compact design for easy installation;
- ★ All-around protection for each compressor come from the precise electrical control.



Supcool Refrigeration Equipment Factory

2 Compressors Rack For Middle & High Temperature

Model	BBF2-18MY	BBF2-24MY	BBF2-28MY	BBF2-36MY	BBF2-46MY	BBF2-56MY	BBF2-68MY	BBF2-88MY
Temperature (°C)	-5°C ~ +5°C							
Refrigerant	R404A / R448A / R449A							
Power Supply	380V/50Hz							
Compressor	Type	Semi-hermetic						
	Model	4TES-9Y	4PES-12Y	4NES-14Y	4HE-18Y	4GE-23Y	4FE-28Y	6GE-34Y
Capacity & Input	Quantity	2	2	2	2	2	2	2
	Eavp -5°C	Capacity (W)	48400	55200	65800	88400	102000	120400
	-10°C	Input (KW)	20.36	22.58	27.26	36.78	44.0	51.6
		Capacity (W)	38320	43600	52200	70800	82200	97200
	-15°C	Input (KW)	18.56	20.54	24.96	33.78	40.2	47
		Capacity (W)	29920	33700	40600	56000	65200	77600
Pipe	Liquid in Pipe (mm)	Input (KW)	16.64	18.34	22.46	30.6	36.42	43.4
		Suction Pipe (mm)	φ42	φ54	φ54	φ67	φ67	φ76
		Liquid Pipe (mm)	φ22	φ22	φ28	φ28	φ28	φ35
		Discharge Pipe (mm)	φ35	φ35	φ35	φ42	φ42	φ54
Overall Dimension	H (mm)	Liquid in Pipe (mm)	φ28	φ28	φ28	φ35	φ35	φ42
		L (mm)	1950	2100	2100	2200	2200	2400
		W (mm)	1120	1120	1120	1120	1120	1120
	H (mm)	H (mm)	1700	1700	1700	1700	1700	1700

Remarks: 1.Ambient Temp. 32°C , condensing temp.45°C .

3 Compressors Rack For Middle & High Temperature

Model	BBF3-27MY	BBF3-36MY	BBF3-42MY	BBF3-54MY	BBF3-69MY	BBF3-84MY	BBF3-102MY	BBF3-132MY
Temperature (°C)	-5°C ~ +5°C							
Refrigerant	R404A / R448A / R449A							
Power Supply	380V/50Hz							
Compressor	Type	Semi-hermetic						
	Model	4TES-9Y	4PES-12Y	4NES-14Y	4HE-18Y	4GE-23Y	4FE-28Y	6GE-34Y
Capacity & Input	Quantity	3	3	3	3	3	3	3
	Eavp -5°C	Capacity (W)	72100	82900	98100	132600	152600	180000
	-10°C	Input (KW)	30.5	33.9	40.9	55.2	66.0	78.0
		Capacity (W)	57300	65400	78900	107300	123000	146300
	-15°C	Input (KW)	27.8	30.8	37.4	50.7	60.3	72.0
		Capacity (W)	44270	50400	60700	85300	96300	113600
Pipe	Liquid in Pipe (mm)	Input (KW)	25.0	27.5	33.7	45.9	54.6	65.8
		Suction Pipe (mm)	φ54	φ67	φ67	φ76	φ76	φ108
		Liquid Pipe (mm)	φ22	φ28	φ28	φ35	φ35	φ42
		Discharge Pipe (mm)	φ35	φ42	φ42	φ54	φ54	φ67
Overall Dimension	H (mm)	Liquid in Pipe (mm)	φ28	φ35	φ35	φ42	φ42	φ54
		L (mm)	2750	2750	2750	2850	2850	3150
		W (mm)	1120	1120	1120	1120	1120	1120
	H (mm)	H (mm)	1700	1700	1700	1850	1850	1850

Remarks: 1. All the above data calculated base on the condensing temperature 45°C .

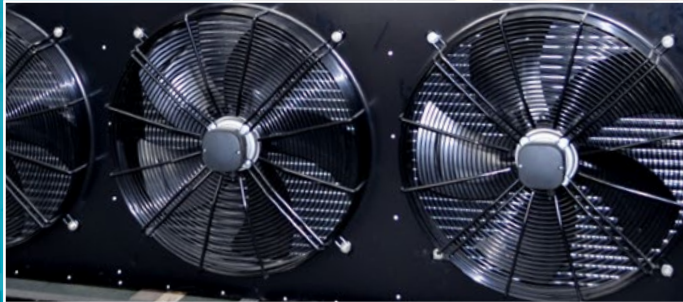
4 Compressors Rack For Middle & High Temperature								
Model	BBF4-36MY	BBF4-48MY	BBF4-56MY	BBF4-72MY	BBF4-92MY	BBF4-112MY	BBF4-136MY	BBF4-176MY
Temperature (°C)	-5°C ~ +5°C							
Refrigerant	R404A / R448A / R449A							
Power Supply	380V/50Hz							
Compressor	Type	Simi-hermetic						
	Model	4TES-9Y	4PES-12Y	4NES-14Y	4HE-18Y	4GE-23Y	4FE-28Y	6GE-34Y
	Quantity	4	4	4	4	4	4	4
	Capacity (W)	96800	113200	134800	180800	208800	259600	369600
Capacity & Input	Eavp -5°C	40.7	45.2	54.5	73.6	88.0	108.0	155.6
	Eavp -10°C	37.1	41.1	49.9	67.6	80.4	99.6	144.0
	Eavp -15°C	33.3	36.7	44.9	61.2	72.8	90.4	131.6
	Eavp -40°C	9.0	10.8	13.4	18.0	21.8	26.3	31.4
Pipe	Suction Pipe (mm)	φ54	φ67	φ76	φ76	φ108	φ108	φ133
	Liquid Pipe (mm)	φ28	φ28	φ35	φ35	φ42	φ42	φ42
	Discharge Pipe (mm)	φ42	φ54	φ54	φ54	φ67	φ67	φ79
	Liquid in Pipe (mm)	φ35	φ35	φ42	φ42	φ54	φ54	φ54
Overall Dimension	L (mm)	3300	3300	3300	3500	3800	3800	3800
	W (mm)	1120	1120	1120	1120	1120	1120	1120
	H (mm)	1700	1700	1700	1850	1850	1850	1850
Remarks: 1. All the above data calculated base on the condensing temperature 45°C .								

2 Compressors Rack For Middle & Low Temperature							
Model	BBF2-18LY	BBF2-28LY	BBF2-36LY	BBF2-46LY	BBF2-56LY	BBF2-68LY	BBF2-88LY
Temperature (°C)	-15°C ~ -30°C						
Refrigerant	R404A / R448A / R449A						
Power Supply	380V/50Hz						
Compressor	Type	Simi-hermetic					
	Model	4TES-9Y	4NES-14Y	4HE-18Y	4GE-23Y	4FE-28Y	6GE-34Y
	Quantity	2	2	2	2	2	2
	Capacity (W)	17240	23400	33380	39340	47200	59400
Capacity & Input	Eavp -25°C	12.7	17.2	24.0	28.5	35.38	43.6
	Eavp -30°C	10.8	14.5	20.7	24.7	30.4	37.9
	Eavp -35°C	8.9	11.9	17.5	20.9	25.5	32.4
	Eavp -40°C	6.000	8.120	12.440	15.380	18.140	23.820
Pipe	Suction Pipe (mm)	φ54	φ54	φ54	φ67	φ67	φ76
	Liquid Pipe (mm)	φ22	φ22	φ22	φ22	φ28	φ28
	Discharge Pipe (mm)	φ35	φ35	φ35	φ42	φ42	φ54
	Liquid in Pipe (mm)	φ28	φ28	φ28	φ28	φ35	φ35
Overall Dimension	L (mm)	2100	2100	2100	2200	2400	2400
	W (mm)	1120	1120	1120	1120	1120	1120
	H (mm)	1700	1700	1700	1700	1700	1700
Remarks: 1. All the above data calculated base on the condensing temperature 45°C .							

3 Compressors Rack For Middle & Low Temperature							
Model	BBF3-27LY	BBF3-42BY	BBF3-54LY	BBF3-69LY	BBF3-84LY	BBF3-102LY	BBF3-132LY
Temperature (°C)	-15°C ~ -30°C						
Refrigerant	R448A/R449A						
Power Supply	380V/50Hz						
Compressor	Type	Simi-hermetic					
	Model	4TES-9Y	4NES-14Y	4HE-18Y	4GE-23Y	4FE-28Y	6GE-34Y
	Quantity	3	3	3	3	3	3
	Capacity (W)	25860	35100	50070	59000	70800	89100
Capacity & Input	Eavp -25°C	19.1	25.7	36.0	42.8	53.07	65.4
	Eavp -30°C	16.1	21.7	31.1	37.0	45.6	56.9
	Eavp -35°C	13.4	17.8	26.3	31.4	38.25	48.6
	Eavp -40°C	9.000	12.180	18.660	23.070	27.210	35.700
Pipe	Suction Pipe (mm)	φ54	φ54	φ67	φ76	φ76	φ108
	Liquid Pipe (mm)	φ22	φ22	φ28	φ28	φ28	φ35
	Discharge Pipe (mm)	φ42	φ42	φ42	φ42	φ54	φ67
	Liquid in Pipe (mm)	φ28	φ28	φ35	φ35	φ42	φ42
Overall Dimension	L (mm)	2750	2750	2750	2850	3150	3150
	W (mm)	1120	1120	1120	1120	1120	1120
	H (mm)	1700	1700	1700	1700	1850	1850
Remarks: 1. All the above data calculated base on the condensing temperature 45°C .							

4 Compressors Rack For Middle & Low Temperature							
Model	BBF4-36LY	BBF4-56LY	BBF4-72LY	BBF4-92LY	BBF4-112LY	BBF4-136LY	BBF4-176LY
Temperature (°C)	-15°C ~ -30°C						
Refrigerant	R404A / R448A / R449A						
Power Supply	380V/50Hz						
Compressor	Type	Simi-hermetic					
	Model	4TES-9Y	4NES-14Y	4HE-18Y	4GE-23Y	4FE-28Y	6GE-34Y
	Quantity	4	4	4	4	4	4
	Capacity (W)	34480	46800	66760	78680	94400	118800
Capacity & Input	Eavp -25°C	25.4	34.3	48.0	57.1	70.76	87.2
	Eavp -30°C	21.5	29.0	41.4	49.3	60.8	75.8
	Eavp -35°C	17.8	23.8	35.0	41.8	51.0	64.8
	Eavp -40°C	14.4	18.9	28.9	34.8	41.6	54.2
Pipe	Suction Pipe (mm)	φ54	φ54	φ67	φ76	φ108	φ108
	Liquid Pipe (mm)	φ22	φ22	φ28	φ28	φ35	φ35
	Discharge Pipe (mm)	φ42	φ42	φ54	φ54	φ67	φ67
	Liquid in Pipe (mm)	φ28	φ28	φ35	φ35	φ42	φ42
Overall Dimension	L (mm)	3300	3300	3500	3500	3800	3800
	W (mm)	1120	1120	1120	1120	1120	1120
	H (mm)	1700	1700	1700	1700	1850	1850
Remarks: 1. All the above data calculated base on the condensing temperature 45°C .							

Bitzer®
BBLG Series Screw
Compressor Racks



Nomenclature:

BLGF3-225JY

- B :** [Compressor Brand](#) B: Bitzer
- LG :** [Compressor Type](#)
LG: Semi-hermetic screw compressor
- F :** [Condensing Type](#) F: Air cooled
- 3 :** [Qty of Compressor](#) None for 1pc
- 225 :** [Nominal Cooling Capacity \(HP\)](#)
- J :** [Temperature](#) J: -25°C ~ -40°C
- Y :** [Refrigerant](#) Y: R404A / R448A / R449A

Product Description:

- ★ Widely used for huge refrigeration projects. Cooling temperature range @ -25°C ~ -40°C ;
- ★ Bitzer semi-hermetic screw compressor;
- ★ Danfoss, Emerson and other top quality components applied;
- ★ With all kinds of the protection devices: Wrong direction, Over heating, High discharging temperature, Low oil position, Oil leakage, High & low pressure and etc;
- ★ Economizer was equipped to enhance the cooling capacity at low evaporating temperature;
- ★ The multi-level energy adjusting device makes it possible to apply for different cooling capacity consumption.

Single Compressor Units (Air Cooled)

Model	BLGF-50JY		BLGF-60JY		BLGF-70JY		BLGF-75JY		BLGF-125JY		BLGF-160JY			
Room Temperature (°C)	-25°C ~ -40°C													
Refrigerant	R404A / R448A / R449A													
Power Supply	380V/50Hz/3phase													
Compressor	{ Type Model Quantity	Semi-hermetic Screw Compressor												
		HSN6461-50		HSN7451-60		HSN7461-70		HSN7471-75		HSN8571-125		HSN8591-160		
		1		1		1		1		1		1		
Oil Cooler	{ Type Fan Voltage (V) Fan Capacity (W)	Copper Tube and Aluminium fin												
		380		380		380		380		380		380		
		250		250		250		250		250×2		800×2		
Capacity & Input	{ Eavp -35°C	{ Capacity (KW) Input (KW)	44.5		52.7		60.7		64.1		103.6		128.8	
			43.4		54.7		57.6		61.5		96.2		128.4	
	{ Eavp -40°C	{ Capacity (KW) Input (KW)	35.6		41.7		48.4		51.5		82.8		102.5	
			41.5		53.4		55.6		59.1		92.2		122.7	
	{ Eavp -45°C	{ Capacity (KW) Input (KW)	27.9		32.2		37.8		40.5		64.6		79.4	
			39.8		51.9		53.4		56.8		88.2		116.2	
Pipe	{ Suction Pipe (mm) Liquid Pipe (mm) Discharge Pipe (mm) Liquid in Pipe (mm)	φ54		φ76		φ76		φ76		φ108		φ108		
		φ28		φ28		φ28		φ28		φ35		φ35		
		φ42		φ54		φ54		φ54		φ76		φ76		
		φ28		φ35		φ35		φ35		φ42		φ42		
Overall Dimension	{ L (mm) W (mm) H (mm)	1750		1750		1750		1750		2150		2150		
		1250		1250		1250		1250		1400		1400		
		1640		1640		1640		1640		1870		1870		

Remarks: Condensing temperature at 45°C .

2-Compressors Rack Unit (Air Cooled)

Model		BLGF2-100JY	BLGF2-120JY	BLGF2-140JY	BLGF2-150JY	BLGF2-250JY	BLGF2-320JY	
Room Temperature (°C)		-25°C ~ -40°C						
Refrigerant		R404A / R448A / R449A						
Power Supply		380V/50Hz/3phase						
Compressor	Type Model Quantity	Semi-hermetic Screw Compressor						
		HSN6461-50	HSN7451-60	HSN7461-70	HSN7471-75	HSN8571-125	HSN8591-160	
		2	2	2	2	2	2	
Oil Cooler	Type Fan Voltage (V) Fan Capacity (W)	Copper Tube and Aluminium fin						
		380	380	380	380	380	380	
		250×2	250×2	250×2	800×2	800×2	800×4	
Capacity & Input	Eavp -35°C	Capacity (KW)	89.0	105.4	121.4	128.2	207.2	257.6
		Input (KW)	86.8	109.4	115.2	123.0	192.4	256.8
	Eavp -40°C	Capacity (KW)	71.2	83.4	96.8	103.0	165.6	205.0
		Input (KW)	83.0	106.8	111.2	118.2	184.4	245.0
	Eavp -45°C	Capacity (KW)	55.8	64.4	75.6	81.0	129.2	158.8
		Input (KW)	79.6	103.8	106.8	113.6	176.4	232.4
Pipe	Suction Pipe (mm)	φ108	φ108	φ108	φ108	φ159	φ159	
	Liquid Pipe (mm)	φ35	φ42	φ42	φ42	φ54	φ54	
	Discharge Pipe (mm)	φ76	φ76	φ76	φ76	φ108	φ108	
	Liquid in Pipe (mm)	φ42	φ54	φ54	φ54	φ54	φ54	
Overall Dimension	L (mm) W (mm) H (mm)	2650	2650	2650	2650	3450	3450	
		1880	1880	1880	1880	2020	2020	
		2100	2100	2100	2100	2300	2300	

Remarks: Condensing temperature at 45°C .

3-Compressors Rack Unit (Air Cooled)					
Model	BLGF3-150JY	BLGF3-180JY	BLGF3-210JY	BLGF3-225JY	BLGF3-375JY
Room Temperature (°C)	-25°C ~ -40°C				
Refrigerant	R404A / R448A / R449A				
Power Supply	380V/50Hz				
Compressor	Type	Semi-hermetic Screw Compressor			
	Model	HSN6461-50	HSN7451-60	HSN7461-70	HSN7471-75
	Quantity	3	3	3	3
Oil Cooler	Type	Copper Tube and Alu. fin			
	Fan Voltage (V)	380	380	380	380
	Fan Capacity (W)	800×2	800×2	800×2	800×3
Capacity & Input	Eavp -35°C	Capacity (kW)	133.5	158.1	182.1
		Input (kW)	130.2	164.1	172.8
	Eavp -40°C	Capacity (kW)	106.8	125.1	145.2
		Input (kW)	124.5	166.2	177.3
	Eavp -45°C	Capacity (kW)	83.7	96.6	113.4
		Input (kW)	119.4	155.7	160.2
Pipe	Suction Pipe (mm)	2×φ89	2×φ89	2×φ108	2×φ133
	Liquid Pipe (mm)	φ42	φ42	φ42	φ54
	Discharge Pipe (mm)	φ76	φ76	φ76	φ108
	Liquid in Pipe (mm)	φ54	φ54	φ54	φ54
Overall Dimension	L (mm)	3450	3450	3450	4250
	W (mm)	1900	1900	1900	2020
	H (mm)	2100	2100	2100	2300

Remarks: Condensing temperature at 45°C.

4-Compressors Rack Unit (Air Cooled)				
Model	BLGF4-200JY	BLGF4-240JY	BLGF4-280JY	BLGF4-300JY
Room Temperature (°C)	-25°C ~ -40°C			
Refrigerant	R404A / R448A / R449A			
Power Supply	380V/50Hz			
Compressor	Type	Semi-hermetic Screw Compressor		
	Model	HSN6461-50	HSN7451-60	HSN7461-70
	Quantity	4	4	4
Oil Cooler	Type	Copper Tube and Aluminium fin		
	Fan Voltage (V)	380	380	380
	Fan Capacity (W)	800×2	250×4	250×4
Capacity & Input	Eavp -35°C	Capacity (kW)	178.0	210.8
		Input (kW)	173.6	218.8
	Eavp -40°C	Capacity (kW)	142.4	166.8
		Input (kW)	166.0	213.6
	Eavp -45°C	Capacity (kW)	111.6	128.8
		Input (kW)	159.2	207.6
Pipe	Suction Pipe (mm)	3×φ89	3×φ89	3×φ108
	Liquid Pipe (mm)	φ42	φ54	φ54
	Discharge Pipe (mm)	φ76	φ108	φ108
	Liquid in Pipe (mm)	φ54	φ54	φ54
Overall Dimension	L (mm)	4250	4250	4250
	W (mm)	1900	1900	1900
	H (mm)	2100	2100	2100

Remarks: Condensing temperature at 45°C.



Creating The Best in Refrigeration
Comprehensive Refrigeration Solution Provider

Copeland®
Open Pack Condensing Units



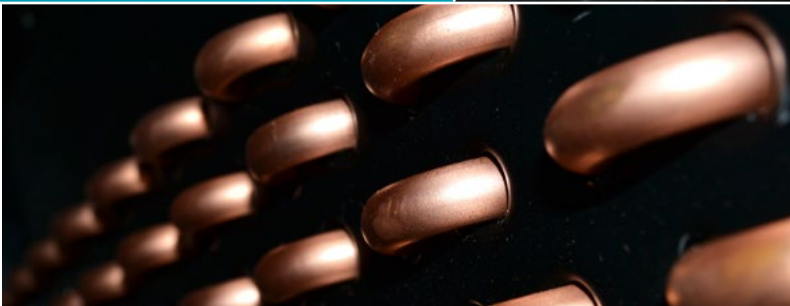
Nomenclature:

CD25/ZB26KQE

CD25 : CD Air-cooled Condenser
ZB26KQE : Compressor Model

Product Description:

- ★ Copeland scroll compressor;
- ★ Copper tube & aluminum fin type heat exchanger;
- ★ Low noise & high efficient Axial fan motor;
- ★ World famous brand refrigeration parts;
- ★ Use for widely application.



Supcool Refrigeration Equipment Factory

Air Cooled Middle & High Temperature Units

Model	CD15/ZB15KQE	CD22/ZB21KQE	CD33/ZB29KQE	CD43/ZB38KQE	CD48/ZB45KQE	CD55/ZB48KQE
Temperature (°C)	-5°C ~ +5 °C					
Refrigerant	R404A / R448A / R449A					
Power supply	380V / 3P / 50Hz					
Condenser	Fan Qty	1	1	2	2	2
	Voltage (V)	380	380	380	380	380
	Fan Dia. (mm)	1Xφ350	1Xφ400	2Xφ350	2Xφ400	2Xφ400
Cooling Capacity & Input	Evap -5°C	Capacity (W)	3820	5740	7840	9720
		Input (KW)	1.76	2.5	3.32	4.2
	Evap -15°C	Capacity (W)	3070	4680	6370	7910
		Input (KW)	1.82	2.51	3.35	4.2
	Evap -15°C	Capacity (W)	2430	3780	5120	6380
		Input (KW)	1.88	2.52	3.37	4.2
Pipe	Suction Pipe (mm)	19	19	19	19	19
		10	10	12	12	12
Overall Dimension	A (mm)	780	780	1010	1120	1380
	B (mm)	700	730	780	780	830
	C (mm)	750	780	720	880	910

Air Cooled Middle & Low Temperature Units

Model	CD15/ZSI06KQE	CD22/ZSI09KQE	CD28/ZSI11KQE	CD36/ZSI15KQE	CD43/ZSI18KQE	CD55/ZSI21KQE
Temperature(°C)	-25°C ~ -15 °C					
Refrigerant	R404A / R448A / R449A					
Power supply	380V / 3P / 50Hz					
Condenser	Fan Qty	1	1	2	2	2
	Voltage (V)	380	380	380	380	380
	Fan Dia. (mm)	1Xφ350	1Xφ400	2Xφ350	2Xφ400	2Xφ400
Cooling Capacity & Input	Evap -20°C	Capacity (W)	2330	3240	4120	5930
		Input (KW)	1.79	2.25	2.63	3.59
	Evap -25°C	Capacity (W)	1880	2620	3340	4830
		Input (KW)	1.73	2.2	2.57	3.44
	Evap -30°C	Capacity (W)	1500	2070	2610	3790
		Input (KW)	1.66	2.12	2.44	3.3
Pipe	Suction Pipe (mm)	19	19	19	19	19
		10	10	10	10	10
Overall Dimension	A (mm)	780	780	880	1010	1120
	B (mm)	700	730	780	780	830
	C (mm)	750	780	800	880	910

Copeland®

SRQ Series Condensing Units with Housing



Nomenclature:

SRQ05MY

SRQ : Series Name

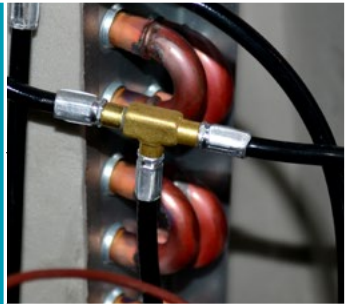
05 : Compressor Nominal Power (HP)

M : Temp Range H: 5~15°C / M: -5~5°C / L: -18~35°C

Y : Refrigerant Y: R404A / R448A / R449A

Product Description:

- ★ Copeland Scroll Compressor and Electrical control inside;
- ★ All kinds of Coldroom control is available base on customer's requirement;
- ★ Condenser fan speed regulator;
- ★ Real-time operating parameter shown on the control panel;
- ★ With System Alarm Function.



Supcool Refrigeration Equipment Factory

Middle and High Temperature Series (Refrigerant R404A / R448A / R449A)

Model		SRQ02MY	SRQ03MY	SRQ04MY	SRQ05MY	SRQ06MY	SRQ07MY	SRQ08MY	SRQ09MY	SRQ10MY	SRQ13MY	SRQ15MY	
Room Temperature		-15°C ~ +5 °C											
Refrigerant		R404A / R448A / R449A											
Power Supply		380V/3Ph/50 HZ											
Compressor Model		ZB15KQE	ZB21KQE	ZB29KQE	ZB38KQE	ZB45KQE	ZB48KQE	ZB58KQE	ZB66KQE	ZB76KQE	ZB95KQE	ZB114KQE	
Condenser	{ Fan Qty Fan Voltage (V) Fan Input (W)	1	1	1	2	2	2	1	1	1	2	2	
		220	220	220	220	220	220	380	380	380	380	380	
		120	120	120	120×2	120×2	120×2	550	550	550	380×2	380×2	
Cooling Capacity & Input	Evap -5°C	Capacity (W)	3820	5740	7840	9720	11450	13270	15250	17150	20300	25000	29700
		Input (KW)	1.76	2.5	3.32	4.2	4.79	5.24	6.32	7.09	8.2	10.5	12.65
	Evap -10°C	Capacity (W)	3070	4680	6370	7910	9310	11047	12350	14000	16600	20000	24000
		Input (KW)	1.82	2.51	3.35	4.2	4.81	5.26	6.31	7.08	8.2	10.5	12.65
	Evap -15°C	Capacity (W)	2430	3780	5120	6380	7510	9114	9750	11300	13350	16000	18900
		Input (KW)	1.88	2.52	3.37	4.2	4.82	5.27	6.31	7.06	8.1	10.5	12.65
	Evap -20°C	Capacity (W)	1860	3010	4070	5090	6000	7442	7420	8990	10550	12200	14300
		Input (KW)	1.93	2.52	3.39	4.19	4.81	5.28	6.31	7.03	8.0	10.6	12.8
	Pipe	{ Suction Pipe (mm) Liquid Pipe (mm)	φ19	φ19	φ19	φ19	φ19	φ19	φ28	φ28	φ28	φ28	φ28
			φ10	φ10	φ12	φ12	φ12	φ12	φ16	φ16	φ16	φ16	φ16
Overall Dimension	{ L (mm) W (mm) H (mm)	1020	1020	1020	1020	1020	1020	967	1020	1020	1020	1020	
		420	420	420	420	420	420	825	420	420	420	420	
		840	840	840	1240	1240	1240	1035	840	840	1240	1240	
Instal Sizes (a×b) (mm)		580×380	580×380	580×380	580×380	580×380	580×380	570×785	570×785	570×785	900×785	900×785	

Remarks: 1.Cooling capacity at condensing Temp. 45°C ; 2.220V/50Hz power is available for 2HP~4HP units; 3.The matched evaporators for these units should be equipped with 220V single phase fan motor.

Low Temperature Series (Refrigerant R404A / R448A / R449A)

Model	SRQ02LY		SRQ03LY		SRQ04LY		SRQ05LY		SRQ06LY		SRQ08LY					
Room Temperature	-20℃ ~ -15℃															
Refrigerant	R404A / R448A / R449A															
Power Supply	380V/3Ph/50 HZ															
Compressor Model	ZSI06KQE			ZSI09KQE			ZSI11KQE			ZSI15KQE			ZSI18KQE		ZSI21KQE	
Condenser	{	Fan Qty	1		1		1		2		2		2			
		Fan Voltage (V)	220		220		220		220		220		220			
		Fan Input (W)	60		60		60		2X60		2X60		2X60			
Cooling Capacity & Input	Evap -20℃	{	Capacity (W)	2330		3240		4120		5930		7230		8060		
			Input (KW)	1.79		2.25		2.63		3.59		4.44		4.9		
	Evap -25℃	{	Capacity (W)	1880		2620		3340		4830		5910		6590		
			Input (KW)	1.73		2.2		2.57		3.44		4.28		4.74		
	Evap -30℃	{	Capacity (W)	1500		2070		2610		3790		4780		5350		
			Input (KW)	1.66		2.12		2.44		3.3		4.17		4.95		
Pipe	{	Suction Pipe (mm)	φ19		φ19		φ19		φ19		φ19		φ19			
		Liquid Pipe (mm)	φ10		φ10		φ10		φ10		φ10		φ10			
Overall Dimension	{	L (mm)	1020		1020		1020		1020		1020		1020			
		W (mm)	420		420		420		420		420		420			
		H (mm)	840		840		840		840		840		840			
Instal Sizes (a×b) (mm)			580X380		580X380		580X380		580X380		580X380		580X380			

Remarks: 1. Cooling capacity at condensing Temp 45°C ; 2.220V/50HZ power is available for 2HP~4HP; 3.The matched evaporators for these units should be equipped with 220V single phase fan motor.

Copeland®

SRW Condensing Units with Housing & Control



Nomenclature:

SRW03MGY

SRW : Series Code

03 : Compressor Nominal Capacity:(HP)

M : Temperature M: -5 ~ +5°C , L: -20 ~ -15°C

G : Compressor T: Tecumseh, G: Copeland

Y : Refrigerant Y: for R404A / R448A / R449A

Product Description:

- ★ Copeland, Tecumseh compressor inside;
- ★ Compact housing construction for easy installation;
- ★ High efficient and low noise 6-pole condenser fan motor;
- ★ Condensing fan motor control available for dual-fans unit;
- ★ World famous refrigeration components;
- ★ Multi protection functions are available.



Supcool Refrigeration Equipment Factory

Tecumseh Compressor High Temperature Unit

Model		SRW0.6MTY	SRW01MTY	SRW1.7MTY	SRW02MTY	SRW03MTY	
Room Temperature		-5 ~ +5℃					
Refrigerant		R404A / R448A / R449A					
Power Supply		220V/50HZ	220V/50HZ	220V/50HZ	380V/50HZ	380V/50HZ	
Compressor	<div><div></div>Model</div> <div><div></div>Type</div> <div><div></div>Max Current (A)</div>	Hermetic Compressor					
		CAJ9480Z	CAJ9510Z	CAJ4519Z	TFH4524Z	TFH4531Z	
		6.6	8.0	15.4	6.3	8.2	
Condenser	<div><div></div>Fan Number</div> <div><div></div>Air Flow (m³/h)</div> <div><div></div>Fan Power (W)</div> <div><div></div>Fan Voltage</div>	1	1	1	1	1	
		1700	1700	1700	3200	3200	
		80	80	80	100	100	
		220V/50HZ					
Cap. & Input	Evap -0℃	Cap (W)	1874	2310	4070	4830	6143
		Input (W)	820	980	1850	2090	2610
	Evap -5℃	Cap (W)	1553	1924	3340	3890	4990
		Input (W)	760	910	1720	1920	2385
	Evap -10℃	Cap (W)	1266	1572	2700	3050	3970
		Input (W)	700	840	1590	1740	2150
Pipe	<div><div></div>Suction Pipe (inch)</div> <div><div></div>Liquid Pipe (inch)</div>	1/2" SAE	5/8" SAE	5/8" SAE	5/8" SAE	7/8" SAE	
		3/8" SAE	3/8" SAE	3/8" SAE	3/8" SAE	3/8" SAE	

Remarks: Condensing temp: 45°C .

Tecumseh Compressor Low Temperature Unit

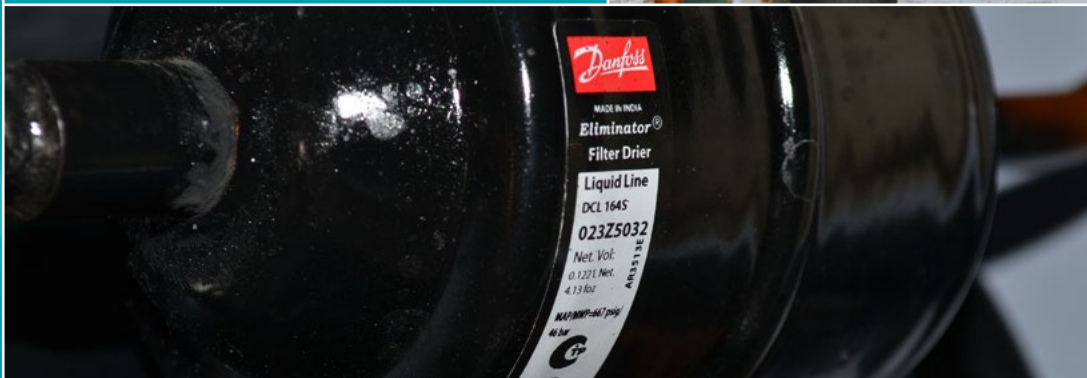
Model		SRW01LTY	SRW1.5LTY	SRW02LTY	SRW03LTY	
Room Temperature		-15°C ~ -20 °C				
Refrigerant		R404A / R448A / R449A				
Power Supply		220V/50HZ	220V/50HZ	380/50HZ	380/50HZ	
Compressor	Model	Hermetic Compressor				
	Type	CAJ2446Z	CAJ2464Z	TFH2480Z	TFH2511Z	
	Max Current (A)	7.9	10.0	4.8	5.0	
Condenser	Fan number	1	1	1	1	
	Air Flow (m³/h)	1700	1700	3200	4600	
	Fan Power (W)	80	80	100	100	
	Fan Voltage	220V/50HZ				
Cap. & Input	Evap -20°C	Cap (W)	1296	1673	2416	3348
		Input (W)	950	1250	1837	2312
	Evap -25°C	Cap (W)	1005	1300	1865	2518
		Input (W)	837	1100	1585	1960
	Evap -30°C	Cap (W)	755	990	1347	1817
		Input (W)	723	955	1326	1635
Pipe	Suction Pipe (inch)	1/2" SAE	5/8" SAE	5/8" SAE	5/8" SAE	
	Liquid Pipe (inch)	3/8" SAE	3/8" SAE	3/8" SAE	3/8" SAE	

Remarks: Cooling capacity at condensing temp 45°C

Copeland ZB Scroll Compressor Unit

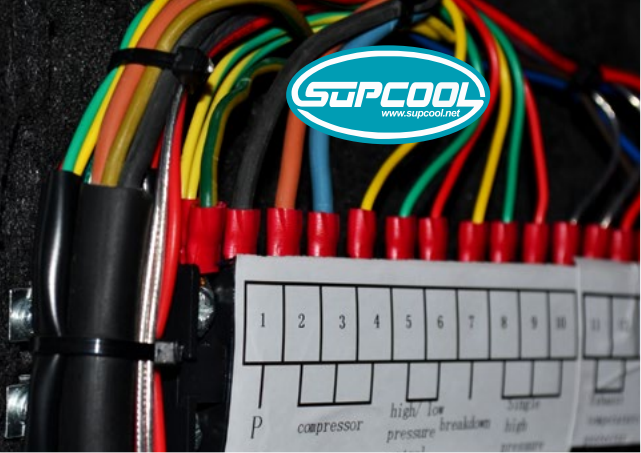
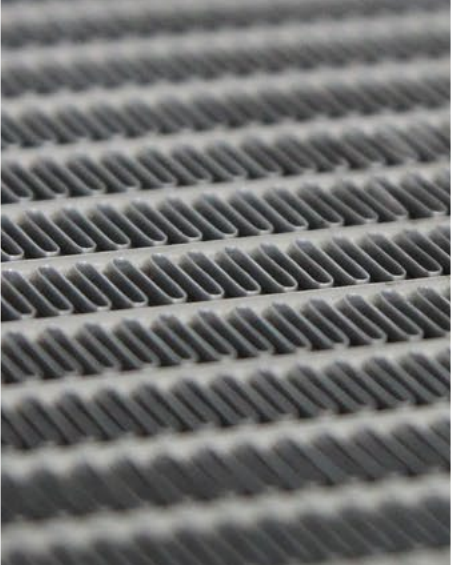
Model		SRW02MGY	SRW03MGY	SRW04MGY	SRW05MGY	SRW06MGY	SRW07MGY	SRW08MGY
Room Temperature		-15℃ ~ -5℃						
Refrigerant		R404A / R448A / R449A						
Power Supply		380V/50 HZ						
Compressor	{ Model Type Max Current (A)	Scroll Compressor						
		ZB15KQE	ZB21KQE	ZB29KQE	ZB38KQE	ZB45KQE	ZB48KQE	ZB58KQE
		6.0	8.0	11.0	13.5	16.1	17.0	23.0
Condenser	{ Fan Number Air Flow (m³/h) Fan Power (W) Fan Voltage	1	1	2	2	2	2	2
		3200	4600	6400	9200	9200	10580	10580
		100	160	2×100	2×160	2×160	2×230	2×230
		220V/50HZ						
Cap. & Input	{ Evap -0℃ Input (W)	4760	7000	9480	11950	14000	15300	18600
		1720	2480	3300	4150	4700	5170	6400
	{ Evap -5℃ Input (W)	3820	5740	7800	9830	11500	12550	15300
		1760	2500	3300	4200	4730	5210	6360
	{ Evap -10℃ Input (W)	3080	4680	6360	8000	9380	10200	12400
		1820	2510	3330	4200	4750	5230	6320
	{ Evap -15℃ Input (W)	2430	3780	5130	6480	7580	8180	9840
		1880	2510	3330	4210	4760	5240	6320
	{ Evap -20℃ Input (W)	1870	3020	4100	5170	6050	6500	7520
		1930	2520	3340	4210	4770	5240	6360
Pipe	{ Suction Pipe (inch) Liquid Pipe (inch)	3/4" SAE	3/4" SAE	7/8" SAE	7/8" SAE	7/8" SAE	7/8" ODF	1-1/8" ODF
		3/8" SAE	3/8" SAE	1/2" SAE	1/2" SAE	1/2" SAE	5/8" ODF	5/8" ODF

Remarks: Cooling capacity at condensing temp 45°C



Danfoss®

Compressor Units with Microchannel Condenser



Nomenclature:

MMS06Z

M : Temperature M: -18°C ~ +5°C

MS : Micro-channel Condenser with Horizontal Air Discharge Housing

06 : Compressor nominal capacity:(HP)

Z : Refrigerant Y: for R404A / R448A / R449A

- Product Description:
- ★ Danfoss scroll compressor;
 - ★ High efficient micro-channel condenser;
 - ★ Low noise & High efficient axial fan motor;
 - ★ Original Danfoss refrigeration components;
 - ★ Extrodinary cost-effectiveness performance.



Supcool Refrigeration Equipment Factory

Tecumseh Compressor High Temperature Unit

Model	MMS02Z	MMS03Z	MMS04Z	MMS05Z	MMS06Z	MMS07Z	MMS08Z	MMS09Z	MMS10Z
Temperature (°C)	-18°C ~ +5°C								
Refrigerant	R404A / R448A / R449A								
Power Supply	380V/3P/50HZ								
Compressor	MLZ015T4	MLZ021T4	MLZ030T4	MLZ038T4	MLZ045T4	MLZ048T4	MLZ058T4	MLZ066T4	MLZ076T4
Condenser Fan	Fan Qty	1* ϕ 450	1* ϕ 450	1* ϕ 450	1* ϕ 450	2* ϕ 400	2* ϕ 400	2* ϕ 450	2* ϕ 450
	Air Flow (m³/h)	4500	4500	4500	4500	7490	7490	9000	9000
	Fan Voltage	220V/50HZ							
Evap 0°C	Cooling Capacity (W)	4560	6231	9439	11495	13386	14899	18810	21240
	Lnput (kw)	1.95	2.5	3.6	4.3	5.1	5.57	5.96	6.76
Evap -10°C	Cooling Capacity (w)	3130	4324	6556	7943	9541	10323	12870	14850
	Lnput (kw)	1.85	2.48	3.5	4.21	5.02	5.48	5.96	6.56
Cap. & Input Evap -15°C	Cooling Capacity (W)	2538	3705	5382	6394	7932	8601	10440	12240
	Lnput (kw)	1.82	2.45	3.45	4.18	4.95	5.42	5.96	6.56
Evap -20°C	Cooling capacity (W)	1995	3040	4512	5367	6370	6975	8370	10080
	Lnput (kw)	1.8	2.42	3.4	4.15	4.9	5.35	5.96	6.46
Evap -25°C	Cooling Capacity (W)	1581	2500	3657	4230	5320	5605	6840	8100
	Lnput (kw)	1.75	2.4	3.37	4.1	4.87	5.3	5.86	6.46
Pipe	Gas (inch)	5/8	5/8	3/4	3/4	3/4	3/4	1-1/8	1-1/8
	Liquid (inch)	3/8	3/8	3/8	1/2	1/2	1/2	1/2	1/2
Dimension (mm)	1300×560×890	1300×560×890	1300×560×890	1300×560×890	1300×560×990	1300×560×990	1300×560×1100	1300×560×1100	1300×560×1100

Remarks: Condensing temp: 45°C

Copeland®
Scroll Compressor Unit
with Electrical Control



Nomenclature:

MCSD-02Z

M: Temperature M: -5 ~ +5°C , L: -20 ~ -15°C

CS: CU/AL Condenser with Horizontal Air Discharge housing

D: Compressor Type D: Danfoss; G: Copeland

02: HP

Z: Refrigerant Z: for R404A/R448A/R449A

Product Description:

- ★ Traditional CU/AL Condenser;
- ★ Low Noise/High Efficient Axial Fan Motor;
- ★ Original Danfoss/Copeland/Highly Refrigeration Components;
- ★ Extrodinary Cost-Effectiveness Performance.
- ★ Electrical control inside.



Supcool Refrigeration Equipment Factory

Copeland Packed Unit (Horizontal Discharge)

Model	MCSG-02Z	MCSG-03Z	MCSG-04Z	MCSG-05Z	MCSG-06Z	MCSG-07Z
Room Temperature (°C)	-15°C ~ +5°C					
Refrigerant	R404A / R448A / R449A					
Power Supply	380V/3P/50HZ					
Compressor	ZB15KQE	ZB21KQE	ZB29KQE	ZB38KQE	ZB45KQE	ZB48KQE
Condenser Fan	Fan Qty	1 X Φ450	1 X Φ450	2 X Φ400	2 X Φ400	2 X Φ400
	Fan Voltage	220V/1P/50HZ 6poles				
Condenser	Heat Exchange Area (m²)	21	30.3	37.2	45.5	59.2
	Condensing Capacity (kw)	5.6	8	9.9	12.1	15.7
	Fin Space (mm)	2	2	2	2	2
Evap -5°C	Cooling Capacity (W)	3820	5740	7840	9720	11450
	Lnput (kw)	1.76	2.5	3.32	4.2	4.79
Evap -10°C	Cooling Capacity (W)	3070	4680	6370	7910	9310
	Lnput (kw)	1.82	2.51	3.35	4.2	4.81
Evap -15°C	Cooling Capacity (w)	2430	3780	5120	6380	7510
	Lnput (kw)	1.88	2.52	3.37	4.2	4.82
Evap -20°C	Cooling Capacity (W)	1860	3010	4070	5090	6000
	Lnput (kw)	1.93	2.52	3.39	4.19	4.81
Pipe	Gas (inch)	3/4	3/4	7/8	7/8	7/8
	Liquid (inch)	3/8	1/2	1/2	1/2	1/2
Dimension (mm)	1300x560x690	1300x560x690	1300x560x990	1300x560x990	1300x560x990	1300x560x990

Condensing temp:45°C

Copeland Packed Unit (Horizontal Discharge)

Model	LCSG-02Z	LCSG-03Z	LCSG-04Z	LCSG-05Z	LCSG-06Z	LCSG-07Z
Room Temperature (°C)	-25°C ~ -10°C					
Refrigerant	R404A / R448A / R449A					
Power Supply	380V/3P/50HZ					
Compressor	ZSI06KQE	ZSI09KQE	ZSI11KQE	ZSI15KQE	ZSI18KQE	ZSI21KQE
Condenser Fan	Fan Qty	1 X Φ450	1 X Φ450	2 X Φ400	2 X Φ400	2 X Φ400
	Air Flow(m³/h)	220V/1P/50HZ 6poles				
Condenser	Heat Exchange Area (m²)	21	30.3	37.2	45.5	59.2
	Condensing Capacity (kw)	5.6	8	9.9	12.1	15.7
	Fin Space (mm)	2	2	2	2	2
Evap -20°C	Cooling Capacity (W)	2330	3240	4120	5930	7230
	Lnput (kw)	1.79	2.25	2.63	3.59	4.44
Evap -25°C	Cooling Capacity (W)	1880	2620	3340	4830	5910
	Lnput (kw)	1.73	2.2	2.57	3.44	4.28
Evap -30°C	Cooling Capacity (W)	1500	2070	2610	3790	4780
	Lnput (kw)	1.66	2.12	2.44	3.3	4.17
Pipe	Gas (inch)	3/4	3/4	7/8	7/8	7/8
	Liquid (inch)	3/8	1/2	1/2	1/2	1/2
Dimension (mm)	1300x560x690	1300x560x690	1300x560x990	1300x560x990	1300x560x990	1300x560x990

Remarks: Condensing temp:45°C

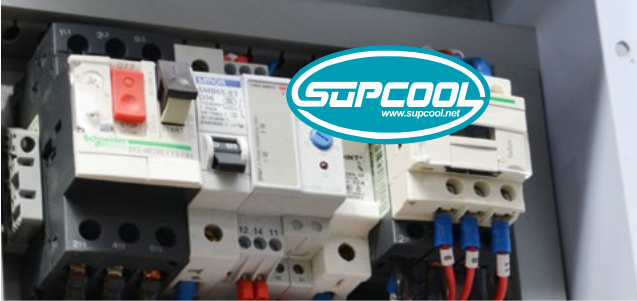
Copeland Packed Unit (Vertical Discharge)							
Model	MCSG08/U	MCSG10/U	MCSG13/U	MCSG15/U	MCSG20/V	MCSG25/V	MCSG30/V
Room Temperature (°C)	-15°C ~ +5°C						
Refrigerant	R404A / R448A / R449A						
Power Supply	380V/3P/50HZ						
Compressor	ZB58KQE	ZB76KQE	ZB95KQE	ZB114KQE	ZB130KQE	ZB190KQE	ZB220KQE
Condenser Fan	Fan Qty	1 X Φ550	2 X Φ500	2 X Φ500	2 X Φ550	2 X Φ630	2 X Φ700
	Input (W)	600	2 X 380	2 X 380	2 X 600	2 X 800	2 X 750
	Fan Voltage	380V/3P/50HZ 6poles					
Condenser	Heat Exchange Area (m²)	70	90	110	120	155	240
	Heat Exchange Capacity (W)	24640	30500	39050	42240	55025	82800
Evap -5°C	Cooling Capacity (W)	15224	20306	24843	29593	39264	72675
	Lnput (kw)	6.41	8.35	10.77	12.75	15.63	30.6
Evap -10°C	Cooling Capacity (W)	12588	14511	20591	24344	32737	60676
	Lnput (kw)	6.38	8.28	10.71	12.73	15.49	30.18
Evap -15°C	Cooling Capacity (W)	10213	13846	16673	19618	26932	51034
	Lnput (kw)	6.38	8.22	10.69	12.73	15.28	29.39
Evap -20°C	Cooling Capacity (W)	8004	11163	14060	16768	21698	43890
	Lnput (kw)	6.42	8.17	10.5	12.71	15	27.99
Pipe	Gas (inch)	7/8	7/8	7/8	1	1-1/8	1-1/4
	Liquid (inch)	5/8	5/8	5/8	3/4	3/4	7/8
Dimension (mm)	900x770x1000	1330x950x890	1480x950x990	1730x1050x1000	1600x1000x1650	1750x1000x1880	1900x1175x1980

Remarks: Condensing temp:45°C

Danfoss Packed Unit (Horizontal Discharge)						
Model	MCSD-02Z	MCSD-03Z	MCSD-04Z	MCSD-05Z	MCSD-06Z	MCSD-07Z
Room Temperature (°C)	-18°C ~ +5°C					
Refrigerant	R404A / R448A / R449A					
Power Supply	380V/3P/50HZ					
Compressor	MLZ015T4	MLZ021T4	MLZ030T4	MLZ038T4	MLZ045T4	MLZ048T4
Condenser Fan	Fan Qty	1 X Φ450	1 X Φ450	1 X Φ450	2 X Φ450	2 X Φ450
	Air Flow(m³/h)	4500	4500	4500	7490	7490
	Fan Voltage	220V/1P/50HZ 4poles				
Evap 0°C	Cooling Capacity (W)	4560	6231	9439	11495	14899
	Input (kw)	1.95	2.5	3.6	4.3	5.57
Evap -10°C	Cooling Capacity (W)	3130	4324	6556	7943	10323
	Input (kw)	1.85	2.48	3.5	4.21	5.48
Evap -15°C	Cooling Capacity (W)	2538	3705	5382	6394	7932
	Input (kw)	1.82	2.45	3.45	4.18	4.95
Evap -20°C	Cooling Capacity (W)	1995	3040	4512	5367	6370
	Input (kw)	1.8	2.42	3.4	4.15	4.9
Evap -25°C	Cooling Capacity (W)	1581	2500	3657	4230	5320
	Input (kw)	1.75	2.4	3.37	4.1	4.87
Pipe	Gas (inch)	3/4	3/4	7/8	7/8	7/8
	Liquid (inch)	3/8	1/2	1/2	1/2	1/2
Dimension (mm)	1100x475x610	1100x475x610	1100x475x1130	1100x475x1130	1100x475x1130	1100x475x1130

Remarks: Condensing temp:45°C

Highly®
DH&BH Rotary
Compressor Unit



Nomenclature:

LDH1.5Z

- L : [Temperature](#) M: -15°C ~10°C / L: -30°C ~-15°C
- D : [Canstant Frequeng Compressor](#) B: Invert compressor
- H : [Highly Rotary Compressor](#)
- 1.5 : [HP](#)
- Z : [Refrigerant](#) Z: for R404A/R410A/R448A/R449A

Product Description:

- ★ Adopt double - rotor process, vibration noise is very quiet;
- ★ With spray device technology, suitable for the special conditions of high pressure ratio of refrigeration. The evaporation temperature can be -40 ° c, effectively replacing the current high and medium temperature models of scroll compressor;
- ★ Equipped with a large capacity gas-liquid separator, effectively reduce the risk of liquid attack;
- ★ The unit adopts copper tube heat exchanger with internal thread, which has high heat transfer efficiency;
- ★ Dia 5mm inner groove copper tube and corrugated fin.



Supcool Refrigeration Equipment Factory

Castant Frequency Unit

Model		LDH1.5Z	LDH02Z	LDH03Z	LDH3.5Z	LDH04Z	LDH05Z	LDH6.5Z	
Compressor Model		WHP05180DCV	DDH307LV	WHP09800DCV	DTH488LC3	DTH590LC3	DTE752LC3	WHP19460DCC3	
Power Supply		220V/1PH/50HZ	220V/1PH/50HZ	220V/1PH/50HZ	380V/3PH/50HZ	380V/3PH/50HZ	380V/3PH/50HZ	380V/3PH/50HZ	
Cold Room Temperature (°C)		-30°C~-+5°C							
Refrigerant		R404A / R410A / R448A / R449A							
Condenser	Heat Exchange Area	20 m ²	20 m ²	30 m ²	40 m ²	40 m ²	50 m ²	60 m ²	
	Fan Qty *Dia (mm)	1× ϕ 350	1× ϕ 350	1× ϕ 400	1× ϕ 450	1× ϕ 450	2× ϕ 400	2× ϕ 450	
	Input (W)	1×94W	1×94W	1×120W	1×160W	1×160W	2×120W	2×160W	
	Air Flow (m³/h)	2410	2410	3290	4500	4500	6580	9000	
	Fan Voltage	220V/1PH/50Hz 6 Pole							
Compressor Capacity	Evaporating Tempe -5°C	Cooling Capacity (W)	2923	3703	6276	6077	7609	9699	11789
		Input (KW)	1.48	1.62	2.64	2.67	3.73	4.77	5.75
	Evaporating Tempe -10°C	Cooling Capacity (W)	2425	3072	5206	5041	6270	7991	9713
		Input (KW)	1.43	1.56	2.54	2.58	3.61	4.62	5.57
	Evaporating Tempe -15°C	Cooling Capacity (W)	1990	2522	4272	4137	5111	6514	7918
		Input (KW)	1.37	1.5	2.44	2.48	3.49	4.46	5.39
	Evaporating Tempe -25°C	Cooling Capacity (W)	1291	1635	2771	2683	3292	4196	5101
		Input (KW)	1.26	1.38	2.24	2.27	3.24	4.15	5.01
	Evaporating Tempe -35°C	Cooling Capacity (W)	787	997	1400	1636	2070	2638	3206
		Input (KW)	1.16	1.27	2.1	2.09	3.01	3.85	4.65
	Evaporating Tempe -40°C	Cooling Capacity (W)	596	755	1280	1240	1655	2110	2565
		Input (KW)	1.12	1.22	1.99	1.65	2.91	3.72	4.49
Pipe	Suction Inlet (mm)	5/8 "	5/8 "	5/8 "	5/8 "	5/8 "	3/4 "	3/4 "	
	Liquid Dia (mm)	3/8 "	3/8 "	3/8 "	3/8 "	3/8 "	1/2 "	1/2 "	
Overall Dimension L×W×H (mm)		825×360×660	825×360×660	975×360×810	1300×560×690	1300×560×990	975×360×1310	1175×360×1260	

Test condition: Subcooling temp. 8.3K Return gas superheat temp. 25K Condensing Temp. +50°C

DC Inverter Compressor Unit

Model		MBH03Z	MBH04Z	MBH05Z	MBH06Z	MBH07Z	MBH08Z	MBH10Z	MBH12Z
Max Cooling Capacity	Evap -7°C (KW)	5.89	7.23	8.37	10.27	11.99	16.6	17.7	24
	Frequency (Hz)	70	85	70	85	85	85	85	85
Pipe	Suction Inlet (mm)	5/8 "	5/8 "	3/4"	3/4"	3/4"	7/8"	7/8"	7/8"
	Liquid Dia (mm)	3/8 "	3/8 "	1/2"	1/2"	1/2"	5/8"	5/8"	5/8"
Frequency Range (Hz)		15-70	15-85	15-70	15-85	15-85	30-85	30-85	30-85
Evaporating Temp Range (°C)		-15°C ~ +10°C							
Power supply (V)		220	220	220	220	220	380	380	380
Overall Dimension L×W×H (mm)		1115x473x868	1115x473x868	1115x473x1409	1115x473x1409	1115x473x1409	1115x473x1574	1115x473x1574	1115x473x1574

Model		LBH03Z	LBH04Z	LBH05Z	LBH06Z	LBH07Z	LBH08Z	LBH10Z	LBH12Z
Max Cooling Capacity	Evap -23°C (KW)	3.03	3.71	4.3	5.27	6.16	9.1	9.7	13
	Frequency (Hz)	70	85	70	85	85	85	85	85
Pipe	Suction Inlet (mm)	5/8 "	5/8 "	3/4"	3/4"	3/4"	7/8"	7/8"	7/8"
	Liquid Dia (mm)	3/8 "	3/8 "	1/2"	1/2"	1/2"	5/8"	5/8"	5/8"
Frequency Range (Hz)		15-70	15-85	15-70	15-85	15-85	30-85	30-85	30-85
Evaporating Temp Range (°C)		-30°C ~-15°C							
Power supply (V)		220	220	220	220	220	380	380	380
Overall Dimension L×W×H (mm)		1115x473x868	1115x473x868	1115x473x1409	1115x473x1409	1115x473x1409	1115x473x1574	1115x473x1574	1115x473x1574

Copeland®

SUA Series Condensing Unit with Double-door



Nomenclature:

SUAD02MZ

SUA : Supcool New Generation Unit With Double Door

D : Compressor Type D: Danfoss / G: Copeland

Z : HP

M : Temperature M: -15 ~ +5°C , L: -20 ~ -15°C

Z : Z: for R404A / R448A / R449A

Product Description:

- ★ Traditional CU/AL Condenser;
- ★ Low Noise/High Efficient Axial Fan Motor;
- ★ Brand new design for double checking door;
- ★ Electrical control inside.



Supcool Refrigeration Equipment Factory

SUA Condensing Units with Danfoss Compressor

Model	SUAD02MZ	SUAD03MZ	SUAD04MZ	SUAD05MZ	SUAD06MZ	SUAD07MZ	SUAD08MZ	SUAD09MZ	SUAD10MZ
Room Temperature (°C)	-18°C ~ +5°C								
Refrigerant	R404A/R448A/R449A								
Power Supply	380V/3P/50HZ								
Compressor	MLZ015T4	MLZ021T4	MLZ030T4	MLZ038T4	MLZ045T4	MLZ048T4	MLZ058T4	MLZ066T4	MLZ076T4
Condenser Fan	Fan Qty	1 X Φ450	1 X Φ450	2 X Φ450	2 X Φ450	2 X Φ450	2 X Φ450	2 X Φ500	2 X Φ500
	Fan Voltage	220V/1P/50HZ 6poles							
Condenser	Heat Exchange Area (m²)	20.75	29.75	37.75	44.5	54.6	58.5	71.4	83.5
	Condensing Capacity (kw)	5.4	7.74	9.82	11.57	14.2	15.21	18.56	21.71
	Fin Space (mm)	2	2	2	2	2	2	2	2
Evap -5°C	Cooling Capacity (W)	3788.82	5358.28	8076.22	9608.82	11717.6	12842.8	14899.2	19535.8
	Input (kw)	1.9	2.5	3.6	4.3	5.1	5.57	5.96	7.66
Evap -10°C	Cooling Capacity (W)	3069.08	4387.31	6573.69	7849.24	9516.67	10446.9	12057.1	16092.3
	Input (kw)	1.85	2.48	3.5	4.21	5.02	5.48	5.96	7.46
Evap -15°C	Cooling Capacity (W)	2443.43	3557.96	5297.17	6351.56	7645.54	8383.71	9596.21	11184.1
	Input (kw)	1.82	2.45	3.45	4.18	4.95	5.42	5.96	7.46
Evap -20°C	Cooling Capacity (W)	1895.38	2847.92	4216.59	5081.83	6056.68	6610.55	7458.33	8804.69
	Input (kw)	1.8	2.42	3.4	4.15	4.9	5.35	5.96	7.36
Evap -25°C	Cooling Capacity (W)	1406.5	2231.97	3304.79	4006.1	4711.29	5086.68	5600.78	6788.06
	Input (kw)	1.75	2.4	3.37	4.1	4.87	5.3	5.86	7.36
Pipe	Gas (inch)	3/4"	3/4"	7/8"	7/8"	7/8"	7/8"	5/8"	5/8"
	Liquid (inch)	3/8"	1/2"	1/2"	1/2"	1/2"	1/2"	1	1
Dimension (mm)	1370x650x870	1370x650x870	1370x650x1370	1370x650x1370	1370x650x1370	1370x650x1370	1370x650x1370	1370x650x1570	1370x650x1570

Remarks: Condensing temp:45°C

SUA Condensing Units with Copeland Compressor

Model	SUAG02MZ	SUAG03MZ	SUAG04MZ	SUAG05MZ	SUAG06MZ	SUAG07MZ	SUAG08MZ	SUAG09MZ	SUAG10MZ
Room Temperature (°C)	-18°C ~ 0°C								
Refrigerant	R404A / R448A / R449A								
Power Supply	380V/3P/50HZ								
Compressor	ZB15KQE	ZB21KQE	ZB29KQE	ZB38KQE	ZB45KQE	ZB48KQE	ZB58KQE	ZB66KQE	ZB76KQE
Condenser Fan	Fan Qty	1 X Φ450	1 X Φ450	2 X Φ450	2 X Φ450	2 X Φ450	2 X Φ450	2 X Φ500	2 X Φ500
	Fan Voltage	220V/1P/50HZ 6poles							
Condenser	Heat Exchange Area (m²)	20.75	29.75	37.75	44.5	54.6	58.5	71.4	83.5
	Condensing Capacity (kw)	5.4	7.74	9.82	11.57	14.2	15.21	18.56	21.71
	Fin Space (mm)	2	2	2	2	2	2	2	2
Evap 0°C	Cooling Capacity (W)	4300	6550	8900	11200	13100	14400	17500	23250
	Input (kw)	1.97	2.79	3.7	4.67	5.29	5.82	7.1	9.26
Evap -5°C	Cooling Capacity (W)	3600	5550	7450	9400	11000	12050	14600	19500
	Input (kw)	2.03	2.81	3.73	4.7	5.32	5.86	7.09	9.21
Evap -10°C	Cooling Capacity (W)	2950	4550	6200	7800	9150	10050	1200	13650
	Input (kw)	2.1	2.82	3.74	4.72	5.35	4.9	7.08	7.88
Evap -15°C	Cooling Capacity (W)	2400	3750	5100	6450	7550	8300	9650	11250
	Input (kw)	2.18	2.83	3.75	4.74	5.36	5.9	7.12	7.85
Pipe	Gas (inch)	3/4"	3/4"	7/8"	7/8"	7/8"	7/8"	5/8"	5/8"
	Liquid (inch)	3/8"	1/2"	1/2"	1/2"	1/2"	1/2"	1	1
Dimension (mm)	1370x650x870	1370x650x870	1370x650x1370	1370x650x1370	1370x650x1370	1370x650x1370	1370x650x1370	1370x650x1570	1370x650x1570

Model	SUAG02LZ	SUAG03LZ	SUAG04LZ	SUAG05LZ	SUAG06LZ	SUAG07LZ
Room Temperature (°C)	-25°C ~ -15°C					
Refrigerant	R404A / R448A / R449A					
Power Supply	380V/3P/50HZ					
Compressor	ZSI06KQE	ZSI09KQE	ZSI11KQE	ZSI15KQE	ZSI18KQE	ZSI21KQE
Condenser Fan	Fan Qty	1 X Φ450	1 X Φ450	2 X Φ400	2 X Φ400	2 X Φ400
	Fan Voltage	220V/1P/50HZ 6poles				
Condenser	Heat Exchange Area (m²)	21	30.3	37.2	45.5	54
	Condensing Capacity (kw)	5.6	8	9.9	12.1	14.4
	Fin Space (mm)	2	2	2	2	2
Evap -20°C	Cooling Capacity (W)	2330	3240	4120	5930	7230
	Input (kw)	1.79	2.25	2.63	3.59	4.44
Evap -25°C	Cooling Capacity (W)	1880	2620	3340	4830	5910
	Input (kw)	1.73	2.2	2.57	3.44	4.28
Evap -30°C	Cooling Capacity (W)	1500	2070	2610	3790	4780
	Input (kw)	1.66	2.12	2.44	3.3	4.17
Pipe	Gas (inch)	3/4"	3/4"	7/8"	7/8"	7/8"
	Liquid (inch)	3/8"	1/2"	1/2"	1/2"	1/2"
Dimension (mm)	1370x650x870	1370x650x870	1370x650x1370	1370x650x1370	1370x650x1370	1370x650x1370

Remarks: Condensing temp:45°C



Creating The Best in Refrigeration
Comprehensive Refrigeration Solution Provider



Mono-block Unit



Nomenclature:

SRM280MY-P

SRM : Highly Rotary Compressor Series

280 : Nominal Power 280 ÷ 100 = 2.8(HP)

M : Temperature M: +10~ - 25°C、L: 0~ -40°C

Y : R448A/R449A

P : P: Wall mounted / T: Roof top mounted

Product Description:

- ★ With the compact body Monoblock unit is easy to be installed in the cold room;
- ★ Maneurop compressor, Tecumseh compressor or other famous brand compressor inside;
- ★ Top quality components equipped in the system to make sure the unit runs well all the time;
- ★ Comprehensive protection devices offer the over loading, sub-heating, lack of phase, hi-low pressure protection etc.



Supcool Refrigeration Equipment Factory



Wall Mounted Unit @ Medium/High Temperature

Model	SRM100MY-P	SRM150MY-P	SRM180MY-P	SRM280MY-P	SRM350MY-P	SRM350MY-P
Compressor	DSD145CV	WHP03900DCV	WHP05180DCV	WHP07140DCV	WHP09800DCV	DTH488LC3
Cooling Capacity (Kw)	1.55	2.09	2.74	3.95	5.56	5.37
Input (Kw)	1.03	1.32	1.83	2.71	3.57	3.47
Refrigerant	R404A / R448A / R449A					
Voltage	220V/50Hz/1ph	220V/50Hz/1ph	220V/50Hz/1ph	220V/50Hz/1ph	220V/50Hz/1ph	380V/50Hz/3ph
Evaporating Temperature	-25°C ~ +10°C					
Shape Dimension (mm)	520×375×680	520×375×680	630×425×720	970×425×720	970×425×720	970×425×720
Hole Dimension (mm)	490×400	490×400	600×450	940×450	940×450	940×450
Condensing Motor	Motor Power (W)	90	90	150	300	300
	Fan Diameter (mm)	300	300	350	350×2	350×2
Evaporating Motor	Motor Power (W)	90	90	150	300	300
	Fan Diameter (mm)	300	300	350	350×2	350×2
Defrost Type	Hot Gas					

Rooftop Mounted Unit @ Medium/High Temperature

Model	SRM100MY-T	SRM150MY-T	SRM180MY-T	SRM280MY-T	SRM350MY-T	SRM350MY-T
Compressor	DSD145CV	WHP03900DCV	WHP05180DCV	WHP07140DCV	WHP09800DCV	DTH488LC3
Cooling Capacity(kW)	1.55	2.09	2.74	3.95	5.56	5.37
Input (kW)	1.03	1.32	1.83	2.71	3.57	3.47
Refrigerant	R404A / R448A / R449A					
Voltage	220V/50Hz/1ph	220V/50Hz/1ph	220V/50Hz/1ph	220V/50Hz/1ph	220V/50Hz/1ph	380V/50Hz/3ph
Evaporating Temperature	-25°C ~ +10°C					
Shape Dimension (mm)	556×556×378	556×556×378	656×606×428	1006×606×528	1006×606×528	1006×606×528
Hole Dimension (mm)	500×480	500×480	600×540	950×540	950×540	950×540
Condensing Motor	Motor Power (W)	90	90	150	300	300
	Fan Diameter (mm)	300	300	350	350×2	350×2
Evaporating Motor	Motor Power (W)	90	90	150	300	300
	Fan Diameter (mm)	300	300	350	350×2	350×2
Defrost Type	Hot Gas					

Wall Mounted Unit @ Medium/Low Temperature

SRM180LY-P	SRM280LY-P	SRM350LY-P	SRM350LY-P
WHP05180DCV	WHP07140DCV	WHP09800DCV	DTH488LC3C9EU
1.54	2.28	3.31	3.22
1.73	2.52	3.14	2.99
R404A / R448A / R449A			
220V/50Hz/1ph	220V/50Hz/1ph	220V/50Hz/1ph	380V/50Hz/3ph
-40°C ~ 0°C			
630×425×720	970×425×7	970×425×7	970×425×7
600×450	940×450	940×450	940×450
150	300	300	300
350	350×2	350×2	350×2
150	300	300	300
350	350×2	350×2	350×2
Hot Gas			

Rooftop Mounted Unit @ Medium/Low Temperature

SRM180LY-T	SRM280LY-T	SRM350LY-T	SRM350LY-T
WHP05180DCV	WHP07140DCV	WHP09800DCV	DTH488LC3C9EU
1.54	2.28	3.31	3.22
1.73	2.52	2.54	2.39
R404A / R448A / R449A			
220V/50Hz/1ph	220V/50Hz/1ph	220V/50Hz/1ph	380V/50Hz/3ph
-40°C ~ 0°C			
656×606×428	1006×606×528	1006×606×528	1006×606×528
600×540	950×540	950×540	950×540
150	300	300	300
350	350×2	350×2	350×2
150	300	300	300
350	350×2	350×2	350×2
Hot Gas			

Wall Mounted Unit @ High Temperature									
Model	SRJ33MY-P	SRJ50MY-P	SRJ63MY-P	SRJ100MY-P	SRJ125MY-P	SRJ175MY-P	SRJ200MY-P	SRJ275MY-P	SRJ350MY-P
Cooling Capacity (W)	530	810	1050	1560	2230	2950	3250	4400	5200
Input (KW)	0.68	0.85	1.1	1.3	1.75	2.52	2.61	3.33	4.20
Power Supply	220V/1ph/50Hz	220V/1ph/50Hz	220V/1ph/50Hz	220V/1ph/50Hz	220V/1ph/50Hz	220V/1ph/50Hz	220V/1ph/50Hz	380V/3ph/50Hz	380V/3ph/50Hz
Temp (°C)	-5°C ~ +5°C								
Cond.Fan (W)	1X75	1X75	1X75	1X80	1X80	1X155	1X155	2X80	2X80
Evap.Fan (W)	1X75	1X75	1X75	1X80	1X80	1X155	1X155	2X80	2X80
Over All Size (mm)	490x1000x730	490x1000x730	490x1000x730	620x1020x765	620x1020x765	800x1020x805	800x1020x805	1090x1020x805	1090x1020x805
Defrosting	Electric Defrosting								
Throttle Type	Expansion Valve								
Refrigerant	R404A / R448A / R449A								

Wall Mounted Unit @ Low Temperature							
Model	SRJ50LY-P	SRJ63LY-P	SRJ100LY-P	SRJ150LY-P	SRJ200LY-P	SRJ300LY-P	SRJ400LY-P
Cooling Capacity (W)	550	660	750	1050	1580	2060	3100
Input (KW)	0.63	0.71	1.04	1.35	2.01	2.63	3.26
Power Supply	220V/1ph/50Hz	220V/1ph/50Hz	220V/1ph/50Hz	220V/1ph/50Hz	220V/1ph/50Hz	380V/3ph/50Hz	380V/3ph/50Hz
Temp (°C)	-20°C ~ -18°C						
Cond.Fan(W)	1X75	1X75	1X80	1X80	1X155	1X155	2X80
Evap.Fan(W)	1X75	1X75	1X80	1X80	1X155	1X155	2X80
Over All Size (mm)	490x1050x730	490x1050x730	620x1070x765	620x1070x765	800x1070x805	800x1070x805	1090x1070x805
Defrosting	Electric Defrosting						
Throttle Type	Expansion Valve						
Refrigerant	R404A / R448A / R449A						

Remarks: SRJ××MY-P --- Testing Evaporating temp: -7°C , Condensing temp: 45°C , SRJ××LY-P --- Evaporating temp: -25°C , Condensing temp: 45°C

Roof Top Unit @ High Temperature							
Model	SRJ50MY-T	SRJ63MY-T	SRJ100MY-T	SRJ125MY-T	SRJ175MY-T	SRJ275MY-T	SRJ350MY-T
Cooling Capacity (W)	810	1050	1560	2230	2950	4400	5200
Input (KW)	0.85	1.10	1.30	1.75	2.52	3.33	4.20
Power Supply	220V/1P/50Hz	220V/1P/50Hz	220V/1P/50Hz	220V/1P/50Hz	380V/3P/50Hz	380V/3P/50Hz	380V/3P/50Hz
Temperature	0°C ~ +5°C						
Cond. Fan (W)	1×75	1×75	1×80	1×80	1×80	2×80	2×80
Evap. Fan (W)	1×75	1×75	1×80	1×80	1×80	2×80	2×80
Over All Size (mm)	580x1031x371	580x1031x371	760x1251x471	760x1251x471	760x1251x471	1140x1251x471	1140x1251x471
Defrost Type	Hot Gas						
Throttle Type	Expansion Valve						
Refrigerant	R404A / R448A / R449A						

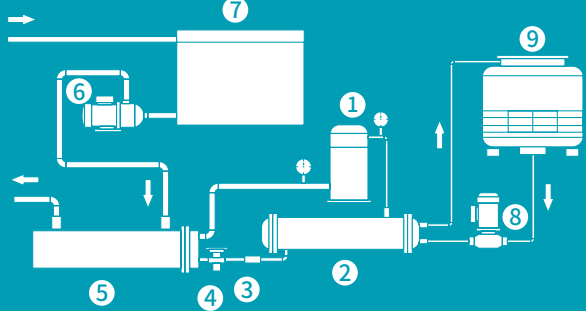
Roof Top unit @ Low temperature						
Model	SRJ50LY-T	SRJ200LY-T	SRJ300LY-T	SRJ150LY-T	SRJ200LY-T	SRJ300LY-T
Capacity (W)	550	660	750	1050	1580	2060
Input (KW)	0.63	0.71	1.04	1.35	2.01	2.63
Power Supply	220V/1P/50Hz	220V/1P/50Hz	220V/1P/50Hz	380V/3P/50Hz	380V/3P/50Hz	380V/3P/50Hz
Temperature	-18 ~ -20°C					
Condenser Fan (W)	1×75	1×75	1×80	1×80	1×80	2×80
Evaporator Fan (W)	1×75	1×75	1×80	1×80	1×80	2×80
Over All Size (mm)	580x1031x371	580x1031x371	760x1251x471	760x1251x471	760x1251x471	1140x1251x471
Defrost Type	Hot Gas					
Throttle Type	Expansion Valve					
Refrigerant	R404A / R448A / R449A					

Remarks: SRJ××MY-T--- Testing Evaporating temp: -7°C , Condensing temp: 45°C , SRJ××LY-T--- Testing Evaporating temp: -25°C , Condensing temp: 45°C

LSQ Series Water Chiller with Housing



- 1 Compressor
- 2 Condenser
- 3 Dry Filter
- 4 Expansion Valve
- 5 Evaporator
- 6 Chilled Water Pump
- 7 Water Vessel
- 8 Cooling Pump
- 9 Cooling Tower



Nomenclature:

LSQ-03ASLZ

LS : [Series Code](#)

Q : [Compressor Type](#) Q: Hermetic

03 : [Compressor Power \(HP\)](#)

A : [Air-Cooled](#)

S : [Single System](#)

L : [Temperature](#) L: low

Z : [Refrigerant](#) Z: R404A / R448A / R449A

- Product Description:
- ★ Hermetic scroll or piston compressor;
 - ★ Built-in stainless steel tank with high efficient pump;
 - ★ Pulley installed on bottom of unit for user convenience;
 - ★ Controlled by microcomputer;
 - ★ World famous brand refrigeration parts;
 - ★ Comprehensive safety protection;
 - ★ Use for widely application;

Supcool Refrigeration Equipment Factory

Medium and Low Temperature (Air-Cooled)

Model	LSQ-03ASLZ	LSQ-05ASLZ	LSQ-08ASLZ	LSQ-10ASLZ	LSQ-12ASLZ	LSQ-15ASLZ	LSQ-20ADLZ	LSQ-25ADLZ	LSQ-30ADLZ
Temperature (°C)	-15°C								
Capacity	kw	3.6	5.2	6.9	11.2	13.2	15.5	22.4	31.0
	10³kcal/h	3.1	4.5	5.9	9.6	11.4	13.3	19.3	26.7
Power (kw)		3.9	5.5	8.7	10.4	11.9	16.2	21.2	23.3
Electric Current (A)		6.7	12.0	16.5	16.6	22.7	29.8	33.5	44.9
Compressor	QTZ	1	1	1	1	1	2	2	2
	Power (kw)	3.32	4.67	7.45	9.15	10.20	13.80	18.30	20.40
	Current (A)	5.40	10.20	13.56	13.70	19.40	24.80	27.40	38.80
Refrigerant	TZpe	R404A / R448A / R449A							
	Control Mode	Thermal Expansion Valve							
Fan	Power (kw)	0.23	0.25	0.50	0.50	0.90	0.90	1.40	1.40
	Current (A)	0.52	0.70	1.40	1.40	1.80	1.80	2.90	2.90
Pump	TZpe	Centrifugal Pump							
	Power (kw)	0.37	0.55	0.75	0.75	0.75	1.50	1.50	1.50
	Current (A)	0.75	1.10	1.50	1.50	1.50	3.20	3.20	3.20
	Pressure Head (m _{HO2})	15	20	22	20	17	25	24	18
Condenser	Copper Tube & Aluminum Fin Tube Heat Exchanger								
Evaporator	Liquid Pipe (mm)	DN25	DN25	DN40	DN40	DN40	DN50	DN50	DN65
	Water Flow (L/min)	14.9	21.8	29.0	47.0	55.4	65.1	94.0	110.8
Water Tank	Volume (L)	75	75	125	125	145	230	240	325
	Fill,Discharge,Overfl	DN20							
Overall Size	L (mm)	1060	1060	1520	1620	1720	1810	2020	2270
	W (mm)	770	770	850	850	900	975	1010	1150
	H (mm)	1340	1450	1550	1600	1600	1730	1950	1990
Weight (kg)		220	236	320	372	435	610	750	850

D&N Series Air Coolers



Product Description:

- ★ Power Painting Steel Body;
- ★ Defrosting with stainless steel electric heater;
- ★ Double layer drain plate keep the condensate water from frozen.

Nomenclature:

DL29S/453A-L

D : Evaporator with Checking Door

D series:

1. Supcool classical design for evaporator with checking door;
2. Water defrosting is optional; Long distance air throw is optional.

N Series:

1. N series appearance is based on D series improvement;
2. The front panel improved with reinforced design to drop the noise during the running of our evaporator.

L : Application Temperature

L: -5°C ~ +5°C D:-15°C ~ -20°C J:Below-25°C

(S/L) : Vacancy: electrical defrosting&standard air throw

S: water defrosting;
C: Long distance air throw
(Basically increase 1-3m on same model)

29 : Cooling Capacity KW

45 : Dia.(cm) of Fan Motor

3 : Quantity of Fan Motors

A : A:380V 3 Phase 50Hz B:220V 1 Phase 50Hz



Supcool Refrigeration Equipment Factory

DL Chiller Room Air Cooler (Fin Space 4.5mm)

Model	DL2.2/311A	DL3.5/311A	DL4.7/312A	DL6/312A	DL9/352A	DL12.5/402A	DL14.5/402A	DL17/402A	DL25/502A
Capacity kw :T=7K T _r =7°C (R404A/R448A/R449A)	2.3	3.7	4.9	6.3	9.5	13.1	15.2	17.9	26.3
Heat Transfer Area (m ²)	7	11	14	26	35	43	52	61	87
Tube Cubage (C)	1.4	2.4	3.1	4.4	6.1	7.9	9.4	11	15.6
Air Flow (m ³ /h)	1500	1500	3000	3000	4500	7000	7000	7000	12000
Air Throw (m)	9	9	9	9	10	12	12	12	15
Fan Input (m)	90	90	180	180	280	390	390	390	1000
Defrosting (kw)	1.0	1.5	2.7	3.6	3.6	4.8	6	6.0	10.0
	0.5	0.5	0.9	0.9	1.2	1.2	1.2	1.2	4.0
Pipe Dia (mm)	φ12.7	φ12.7	φ12.7	φ12.7	φ16	φ16	φ16	φ16	φ22
	φ12.7	φ19	φ22	φ22	φ22	φ22	φ28	φ28	φ35

Model	DL29/453A	DL36.5/503A	DL42/503A	DL49/503A	DL59/504A	DL70/554A	DL84/554A	DL103/604A	DL112/634A	DL122/634A
Capacity kw :T=7K T _r =7°C (R404A/R448A/R449A)	30.5	38.3	44.1	51.5	62.0	73.5	88.2	108.2	117.6	128.1
Heat Transfer Area (m ²)	104	122	156	182	208	260	306	371	390	463
Tube Cubage (C)	19.1	22.4	25.6	32	38.7	45.1	58	70.9	77.3	83.7
Air Flow (m ³ /h)	13500	18000	18000	18000	24000	30000	30000	42000	46000	46000
Air Throw (m)	14	15	15	15	15	18	18	18	18	20
Fan Input (m)	840	1500	1500	1500	2000	3000	3000	3400	3520	3520
Defrosting (kw)	10.0	10.0	12.0	12.0	15.6	15.6	23.4	26	31.2	33.8
	4.0	4.0	4.0	4.0	5.2	5.2	5.2	5.2	5.2	5.2
Pipe Dia (mm)	φ22	φ22	φ22	φ22	φ22	φ22	φ28	φ28	φ35	φ35
	φ35	φ42	φ42	φ54	φ54	φ54	φ54	φ60	φ60	φ60

DD Freezer Room Air Cooler (Fin Space 6.0 mm)

Model	DD1.4/311A	DD2.3/311A	DD3/312A	DD4.5/312A	DD6/352A	DD7.5/402A	DD9/402A	DD11/402A	DD15.5/502A
Capacity kw :T=7K T _r =25°C (R404A/R448A/R449A)	1.5	2.4	3.2	4.7	6.3	7.9	9.5	11.6	16.3
Heat Transfer Area (m ²)	5.5	8.5	11	20	27	33	40	47	67
Tube Cubage (C)	1.4	2.4	3.1	4.4	6.1	7.9	9.4	11	15.6
Air Flow (m ³ /h)	1500	1500	3000	3000	4500	7000	7000	7000	12000
Air Throw (m)	9	9	9	9	10	12	12	12	15
Fan Input (W)	90	90	180	180	280	390	390	390	1000
Defrosting (kw)	1.0	1.5	2.7	3.6	3.6	4.8	6.0	6.0	7.5
	0.5	0.5	0.9	0.9	1.2	1.2	1.2	1.2	3.0
Pipe Dia (mm)	φ12.7	φ12.7	φ12.7	φ12.7	φ16	φ16	φ16	φ16	φ22
	φ12.7	φ19	φ22	φ22	φ22	φ22	φ28	φ28	φ35

Model	DD19/453A	DD24/503A	DD29/503A	DD32/503A	DD38/504A	DD47/554A	DD58/554A	DD72/604A	DD79/634A	DD88/634A
Capacity kw :T=7K T _r =25°C (R404A/R448A/R449A)	20	25.2	30.5	33.6	39.9	49.4	60.9	75.6	83	92.4
Heat Transfer Area (m ²)	80	94	120	140	160	200	235	285	300	356
Tube Cubage (C)	19.1	22.4	25.6	32	38.7	45.1	58	70.9	77.3	83.7
Air Flow (m ³ /h)	13500	18000	18000	18000	24000	30000	30000	42000	46000	46000
Air Throw (m)	14	15	15	15	15	18	18	18	18	20
Fan Input (W)	840	1500	1500	1500	2000	3000	3000	3400	3520	3520
Defrosting (kw)	10.0	10.0	12.0	12.0	15.6	15.6	23.4	26	31.2	33.8
	4.0	4.0	4.0	4.0	5.2	5.2	5.2	5.2	5.2	5.2
Pipe Dia (mm)	φ22	φ22	φ22	φ22	φ22	φ22	φ28	φ28	φ35	φ35
	φ35	φ42	φ42	φ54	φ54	φ54	φ54	φ60	φ60	φ60

DJ Blast Freezer Air Cooler (Fin Space 9.0mm)									
Model	DJ1.7/311A	DJ2.2/312A	DJ2.7/312A	DJ4.2/352A	DJ5.6/402A	DJ6.8/402A	DJ7.8/402A	DJ11.5/502A	DJ14/453A
Capacity kw :T=7K T ₂ =-32℃ (R404A/R448A/R449A)	1.8	2.3	2.8	4.4	5.9	7.1	8.2	12.1	14.7
Area (m ²)	6	8	14	19	23	28	33	47	56
Tube Cubage (C)	2.4	3.1	4.4	6.1	7.9	9.4	11	15.6	19.1
Air Flow (m ³ /h)	1500	3000	3000	4500	7000	7000	7000	12000	13500
Air Throw (m)	9	9	9	10	12	12	12	15	14
Fan Input (W)	90	180	180	280	390	390	1000	840	
Defrosting (kw)	Coil	2.7	3.6	3.6	4.8	6	6.0	7.5	10.0
	Drain Plate	0.5	0.9	0.9	1.2	1.2	1.2	3.0	4.0
Pipe Dia (mm)	Liquid	φ12.7	φ12.7	φ12.7	φ16	φ16	φ16	φ22	φ22
	Gas	φ19	φ22	φ22	φ22	φ22	φ28	φ35	φ35
Model	DJ17/503A	DJ20/503A	DJ23/503A	DJ26/504A	DJ31/554A	DJ40/554A	DJ49/604A	DJ53.6/634A	DJ58/634A
Capacity kw :T=7K T ₂ =-32℃ (R404A/R448A/R449A)	17.9	21	24.2	27.3	32.6	42	51.5	56	61
Area (m ²)	66	84	98	112	140	165	200	210	249
Tube Cubage (C)	22.4	25.6	32	38.7	45.1	58	70.9	77.3	83.7
Air Flow (m ³ /h)	18000	18000	18000	24000	30000	30000	42000	46000	46000
Air Throw (m)	15	15	15	15	18	18	18	18	20
Fan Input (W)	1500	1500	1500	2000	3000	3000	3400	3520	3520
Defrosting (kw)	Coil	12.0	12.0	12.0	15.6	23.4	26	31.2	33.8
	Drain Plate	4.0	4.0	4.0	5.2	5.2	5.2	5.2	5.2
Pipe Dia (mm)	Liquid	φ22	φ22	φ22	φ22	φ28	φ28	φ35	φ35
	Gas	φ42	φ42	φ54	φ54	φ54	φ60	φ60	φ60

NL Type Air Cooler (Fin Space 4.5mm)								
Model	NL2.0/10	NL3.0/15	NL5.0/25	NL8.0/40	NL11.2/55	NL16.2/80	NL21.3/105	NL25.0/125
Capacity kw :T=7K T ₂ =-7℃ (R404A/R448A/R449A)	2	3	5	8	11.2	16.2	21.3	25
Fan Motor	Quantity (pc)	1	2	3	2	2	2	3
	Dia. (mm)	350	350	350	400	400	500	500
	Input (W)	150	150	280	280	640	640	640
	Air Flow (m ³ /h)	3110	3110	5100	5100	8500	8500	8500
Defrost Heater (Kw)	2x0.5	2x0.9	2x1.2	3x1.3	3x1.3	3x1.3	3x1.5	3x1.9
Pipe Dia (mm)	Liquid (mm)	12	12	12	16	19	19	19
	Gas (mm)	16	16	16	25	38	38	38
Overall Dimension L×W×H (mm)	765×430×480	1165×430×480	1610×430×480	1590×530×560	1590×530×560	1890×590×660	1890×590×660	2370×590×660
Model	NL32.6/160	NL37.6/185	NL42.7/210	NL52.9/260	NL66.0/330	NL82.0/410	NL94.0/470	NL116/580
Capacity kw :T=7K T ₂ =-7℃ (R404A/R448A/R449A)	32.6	37.6	42.7	52.9	66	82	94	116
Fan Motor	Quantity (pc)	3	4	4	4	4	3	3
	Dia. (mm)	500	500	500	550	600	710	710
	Input (W)	640	640	640	850	850	1360	1760
	Air Flow (m ³ /h)	8500	8500	8500	10500	10500	14500	23500
Defrost Heater (Kw)	3x2.4	3x2.4	3x2.6	4x2.6	5x2.6	5x2.8	6x2.4	6x2.6
Pipe Dia (mm)	Liquid (mm)	25	25	25	25	25	28	28
	Gas (mm)	50	50	50	50	50	50	50
Overall Dimension L×W×H (mm)	2390×590×660	3190×590×660	3590×590×660	3190×710×760	3390×710×760	3590×710×860	3090×810×960	3090×860×960

Remark: Coldroom temp. 0℃ ; △ T=8℃

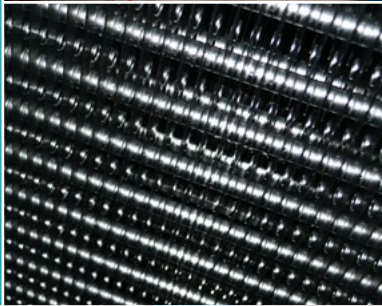
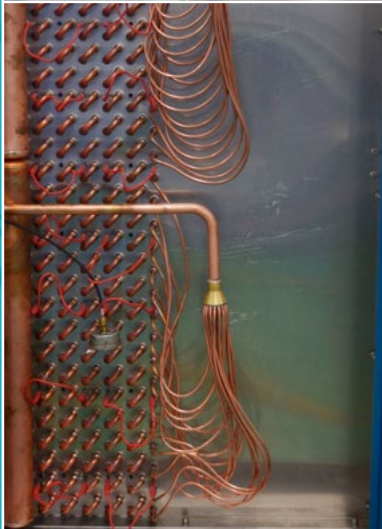
ND Type Air Cooler (Fin Space 6.0mm)									
Model	ND1.3/7	ND2.2/12	ND2.8/15	ND3.7/22	ND5.6/30	ND7.5/40	ND11.2/60	ND14.9/80	
Capacity kw :T=7K T ₂ =-25°C (R404A/R448A/R449A)	1.3	2.2	2.8	3.7	5.6	7.5	11.2	14.9	
Fan Motor	Quantity (pc)	1	2	3	2	2	2	2	
	Dia. (mm)	350	350	350	350	400	400	500	
	Input (W)	150	150	150	150	280	280	640	
	Air Flow (m³/h)	3110	3110	3110	3110	5100	5100	8500	
Defrost Heater (Kw)	3x0.5	3x0.9	3x0.9	3x1.2	3x1.5	3x1.5	6x1.3	6x1.5	
Pipe Dia (mm)	Liquid (mm)	12	12	12	12	16	16	19	
	Gas (mm)	16	16	16	16	25	25	38	
Overall Dimension L×W×H (mm)	765×430×480	1165×430×480	1165×430×480	1610×430×480	1590×530×560	1590×530×560	1890×590×660	1890×590×660	
Model	ND18.7/100	ND22.4/120	ND26.2/140	ND30.0/160	ND37.4/200	ND46.2/250	ND57.3/310	ND66.6/360	ND81.4/450
Capacity kw :T=7K T ₂ =-25°C (R404A/R448A/R449A)	18.7	22.4	26.2	30	37.4	46.2	57.3	66.6	81.4
Fan Motor	Quantity (pc)	3	3	4	4	4	4	3	3
	Dia. (mm)	500	500	500	500	550	550	600	710
	Input (W)	640	640	640	640	850	850	1100	1360
	Air Flow (m³/h)	8500	8500	8500	8500	10500	10500	14500	19700
Defrost Heater (Kw)	6x1.9	6x2.4	6x2.6	6x2.8	7x2.6	9x2.6	9x2.8	12x2.4	12x2.6
Pipe Dia (mm)	Liquid (mm)	19	25	25	25	25	25	28	28
	Gas (mm)	38	50	50	50	50	50	50	50
Overall Dimension L×W×H (mm)	2370×590×660	2390×590×660	3190×590×660	3590×590×660	3190×710×760	3390×710×760	3590×710×860	3090×810×960	3090×860×960

Remark: Coldroom temp. -18℃ ; △ T=7℃

NJ Type Air Cooler (Fin Space 9.0mm)								
Model	NJ1.2/8	NJ2.1/15	NJ3.6/20	NJ4.6/30	NJ7.1/40	NJ8.9/55	NJ11.6/70	NJ14.3/85
Capacity kw :T=7K T ₂ =-32℃ (R404A/R448A/R449A)	1.2	2.1	3.6	4.6	7.1	8.9	11.6	14.3
Fan Motor	Quantity (pc)	2	3	2	2	2	3	3
	Dia. (mm)	350	350	350	400	400	500	500
	Input (W)	150	150	150	280	280	640	640
	Air Flow (m ³ /h)	3110	3110	5100	5100	8500	8500	8500
Defrost Heater (Kw)	3x0.9	3x1.2	3x1.5	3x1.5	6x1.3	6x1.5	6x1.9	6x2.4
Pipe Dia (mm)	Liquid (mm)	12	12	16	19	19	19	19
	Gas (mm)	16	16	25	38	38	38	38
Overall Dimension L×W×H (mm)	1165×430×480	1610×430×480	1590×530×560	1590×530×560	1890×590×660	1890×590×660	2370×590×660	2390×590×660
Model	NJ17.1/100	NJ19.6/115	NJ23.1/140	NJ28/170	NJ34.6/210	NJ41.2/250	NJ49.5/300	
Capacity kw :T=7K T ₂ =-32℃ (R404A/R448A/R449A)	17.1	19.6	23.1	28	34.6	41.2	49.5	
Fan Motor	Quantity (pc)	4	4	4	4	4	3	3
	Dia. (mm)	500	500	550	550	600	710	710
	Input (W)	640	640	850	850	1100	1360	1760
	Air Flow (m ³ /h)	8500	8500	10500	10500	14500	19700	23500
Defrost Heater (Kw)	6x2.6	6x2.8	7x2.6	9x2.6	9x2.8	12x2.4	12x2.6	
Pipe Dia (mm)	Liquid (mm)	25	25	25	25	25	28	28
	Gas (mm)	50	50	50	50	50	50	50
Overall Dimension L×W×H (mm)	3190×590×660	3590×590×660	3190×710×760	3390×710×760	3590×710×860	3090×810×960	3090×860×960	

Remark: Coldroom temp. -25℃ ; △ T=6℃

Vertical Blast Freezing Air Cooler



Nomenclature:

VL36.3/506A

- V : Vertical Type Evaporator
- L : M: -15 ~ -20°C / L: Below -25°C
- 36.3 : Cooling Capacity (KW)
- 506 : Fan Motor Dia. 500mm x 6pcs
- A : 380V/50Hz/3phase

Product Description:

- ★ Very big diameter copper tube φ16mm, Max fin space up to 10mm;
- ★ Benefited from the huge heat-transfer surface we have experiment shows that weight loss during the freezing of food reduced tremendously which proves our new design limit the dehumidification perfectly;
- ★ Due to the low frosting velocity, customers could save a lot from the power consumption;
- ★ Top quality axial fan motor could make sure that you have a low noise, stable and reliable evaporator;
- ★ Galvanized steel with powder painting body is very good against corrosion, of course that stainless steel is optional;
- ★ With vertical structure, installation could be very easy.

Supcool Refrigeration Equipment Factory

VM Air Cooler (Fin Space 6mm)

Model	VM36.9/504A	VM46.8/504A	VM56.1/506A	VM69.3/506A	VM50.1/554A	VM61.6/554A	VM71/556A	VM84.7/556A	VM60.5/634A	VM73.7/634A	VM89.1/636A	VM105.6/636A
Cooling (kW)	36.9	46.8	56.1	69.3	50.1	61.6	71	84.7	60.5	73.7	89.1	105.6
Heat Transfer Surface(m²)	210	280	300	400	260	350	350	460	300	400	450	600
Air Flow (m³/h)	24000	24000	36000	36000	32000	32000	48000	48000	40000	40000	60000	60000
Air Throw (m)	16	14	16	14	18	16	18	16	20	18	20	18
Input (KW)	2	2	3	3	3	3	4.5	4.5	3.52	3.52	5.28	5.28
Defrost (KW)	16.5	22.5	22	30	22	30	22	30	24	32	24	32
Overall Size(mm)	L	1935	1935	2535	2535	2295	2295	2535	2535	2295	2295	3195
	W	824	924	824	924	824	924	824	924	824	824	924
	H	1685	1685	1685	1685	1685	1685	1685	1885	1885	1885	1885
Pipe Diameter (mm)	Liquid	22	22	28	28	22	28	28	28	2X22	2X22	2X22
	Gas	54	54	60	60	54	60	60	60	2X54	2X54	2X60
Pipe Volume (L)	47.6	63.4	66.1	88.1	58.7	78.2	77.2	103	67.1	89.4	98.8	131.8

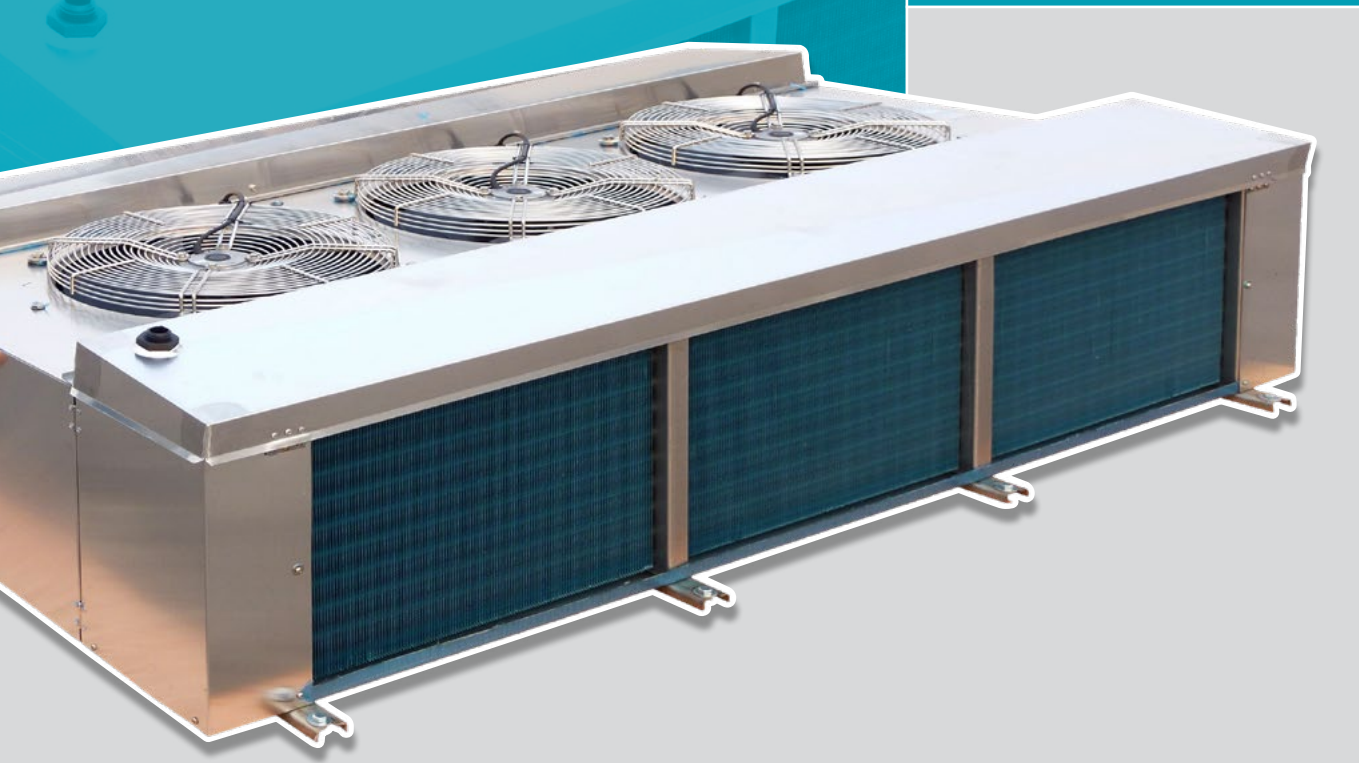
Remarks: Fin space 6mm, nominal capacity at room temp: -18°C; Evaporation Temp: -25°C , DELTA T=7°C , R448/R449A

VL Air Cooler (Fin Space 10mm)

Model	VL18.7/504A	VL23.1/504A	VL27.5/506A	VL36.3/506A	VL25.3/554A	VL31.5/554A	VL35.2/556A	VL43.5/556A	VL30.3/634A	VL38/634A	VL45.1/636A	VL52.8/636A
Cooling (kW)	18.7	23.1	27.5	36.3	25.3	31.5	35.2	43.5	30.3	38	45.1	52.8
Heat Transfer Surface(m²)	130	170	185	245	165	215	215	290	185	245	280	370
Air Flow (m³/h)	24000	24000	36000	36000	32000	32000	48000	48000	40000	40000	60000	60000
Air Throw (m)	16	14	16	14	18	16	18	16	20	18	20	18
Input (KW)	2	2	3	3	3	3	4.5	4.5	3.52	3.52	5.28	5.28
Defrost (KW)	16.5	22.5	22	30	22	30	22	30	24	32	24	32
Overall Size(mm)	L	1935	1935	2535	2535	2295	2295	2535	2535	2295	2295	3195
	W	824	924	824	924	824	924	824	824	924	824	924
	H	1685	1685	1685	1685	1685	1685	1685	1885	1885	1885	1885
Pipe Diameter (mm)	Liquid	22	22	28	28	22	28	28	28	2X22	2X22	2X22
	Gas	54	54	60	60	54	60	60	60	2-54	2-54	2-60
Pipe Volume (L)	47.6	63.4	66.1	88.1	58.7	78.2	77.2	103	67.1	89.4	98.8	131.8

Remarks: Fin space 10mm, nominal capacity at room temp: -33°C; Evaporation Temp: -40°C , DELTA T=7°C , R448/R449A

DHF Series Dual Discharge Evaporators



Nomenclature:

DHF-D80C

- DHF : Series Code
- D : Temp Range L: -5 ~ +5°C / D: -15 ~ -20°C
- 80 : Heat Transfer Area m²
- C : Generation Code

Product Description:

With the gentle wind discharged from each side, DHF range of dual discharge air cooler is good for applications of food process workshop. According to the different room temperature we have L group for 0°C and D for -18°C . All the products are anti-rusty, corrosion proof, and high reliability.

- ★ Powder painting galvanized steel body, Magnalium body is optional;
- ★ Defrosting with stainless steel electric heater.



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Fin Space: 4.0mm

Model	DHF-L23C	DHF-L30C	DHF-L42C	DHF-L56C	DHF-L70C	DHF-L88C	DHF-L117C	DHF-L140C
Capacity (KW)	5.5	7.3	10.1	13.5	16.8	21.0	28.0	33.6
Area (m²)	22.8	30.4	42.0	56.1	70.0	87.6	116.8	140.2
Tube Cubage (L)	2.5	3.4	4.4	5.9	7.2	8.9	11.7	14.0
Fan Motor	Air (m³/h)	4000	4000	8000	8000	12000	12000	16000
	Dia. (mm)	400	400	400	400	400	400	400
	Input (W)	1×195	1×195	2×195	2×195	3×195	3×195	4×195
Defrost	Voltage (V)	380	380	380	380	380	380	380
	Input (Kw)	4	8	12	12	12	12	12
	Voltage (V)	220	220	220	220	220	220	220

Remarks: Capacity test condition: cold room temperature: 2°C , DT: 8°C .

Fin space: 6.0mm

Model	DHF-D16C	DHF-D21C	DHF-D29C	DHF-D38C	DHF-D48C	DHF-D60C	DHF-D80C	DHF-D96C
Capacity (KW)	3.1	4.1	5.8	7.7	9.6	12.0	16.0	19.2
Area (m²)	15.6	20.8	28.8	38.4	48.0	60.0	80.0	96.0
Tube Cubage (L)	2.5	3.4	4.4	5.9	7.2	9.5	10.6	14.0
Fan Motor	Air (m³/h)	4000	4000	8000	8000	12000	12000	16000
	Dia. (mm)	400	400	400	400	400	400	400
	Input (W)	1×195	1×195	2×195	2×195	3×195	3×195	4×195
Defrost	Voltage (V)	380	380	380	380	380	380	380
	Input (Kw)	4	8	12	12	15	15	15
	Voltage (V)	220	220	220	220	220	220	220

Remarks: Capacity test condition: cold room temperature: -18°C , DT: 8°C .

Overall Dimensions

Model	DHF-D16C DHF-L23C	DHF-D21C DHF-L30C	DHF-D29C DHF-L42C	DHF-D38C DHF-L56C	DHF-D48C DHF-L70C	DHF-D60C DHF-L88C	DHF-D80C DHF-L117C	DHF-D96C DHF-L140C
Overall Size (mm)	A	906	906	1256	1256	1756	1756	2255
	B	1042	1162	1162	1162	1162	1162	1162
	C	390	390	390	390	402	402	477
Top Install Size (mm)	D	990	1110	1110	1110	1110	1110	1110
	E	690	690	1040	1040	1540	1540	1540
	E1	—	—	—	—	500	500	500
	E2	—	—	—	—	500	500	500
	E3	—	—	—	—	—	500	500
	F	110	110	110	110	110	110	110
Connect Pipe (mm)	Inlet	φ12	φ12	φ16	φ16	φ16	φ22	φ22
	outlet	φ22	φ22	φ28	φ35	φ35	φ42	φ42
Drainage Pipe Dia.	2×1"							

Beverage Cooler
Evaporators



Supcool Refrigeration Equipment Factory

Nomenclature:

ESH500P

E : Supcool 2020 New Design Evaporator For Beverage Cooler

S : The Quantity of Air Discharge
S: Single air discharge / D: Double air dischare

H : Fin Space&Room Temp
H: Fin space 4mm, high temperature
L: Fin space 6mm, low temperature

500 : Cooling Capacity: W

P : With Water Collected Drain Plate

Product Description:

- ★ EV & DE series evaporator are of the products specially designed for the beverage cooler and display showcase which widely used for the supermarkets. It is applicable to freon refrigerator, suitable for 0~8℃ ;
- ★ Cabinet of Al abd Mg alloy, corrosion proof and nice looking;
- ★ High heat transfer efficiency;
- ★ Ceiling mounted.

Model	EV-40	EV-60	EV-100	EV-130	EV-180	EV-290	EV-380
Capacity (KW)	0.3	0.4	0.63	0.85	1.28	1.76	2.2
Area (m²)	1.4	2.3	2.4	3.8	4.8	7.7	9.4
Tube Cubage (L)	0.33	0.48	0.54	0.8	1.07	1.61	1.96
Fan Motor	Air flow(m³/h)	410	410	820	820	1230	1640
	Dia (mm)	200	200	200	200	200	200
	Input (W)	1×40	1×40	2×40	2×40	3×40	4×40
	Voltage (V)	220	220	220	220	220	220
Pipe Diameter (mm)	Inlet	9.52	9.52	9.52	9.52	12	12.7
	outlet	9.52	9.52	9.52	9.52	16	16
Electrical Defrosting	0.3	0.3	0.5	0.5	1.0	1.0	1.0
Overall Size (mm) (L×W×H)	410×152×435	410×152×435	610×152×435	610×152×435	1110×152×435	1110×152×435	1380×152×435
Drainage	1"						

Model	DE-0.45/2.5	DE-0.9/5.0	DE-1.35/7.5	DE-1.8/10.0
Capacity (KW)	0.45	0.9	1.35	1.8
Area (m²)	2.5	5	7.5	10
Fan Motor	Quantity (pcs)	2	3	4
	Air Flow (m³/h)	400	2X400	4X400
	Dia (mm)	200	200	200
	Input (W)	1X40	2X40	4X40
	Voltage (V)	220	220	220
Overall Size (mm) (L×W×H)	435×390×150	745×390×150	1055×390×150	1365×390×150

Remarks: Capacity test condition: refrigerator temperature: 0℃ , DT: 8℃

Model	ESH400	ESH500P	ESH630P	EDH600	EDH800
Cooling (KW)	0.4	0.5	0.63	0.6	0.8
Heat Tnenser	2.3	2.3	3.2	3.4	4.6
Fin Space (mm)	4	4	4	4	4
Fan Motor	Qty	1	1	2	2
	Air flow (m³/h)	198	198	2X198	2X198
	Dia (mm)	48x290	48x290	48x290	48x290
	Input (W)	25.3	25.3	2x25.3	2x25.3
	Voltage (V)	220	220	220	220
Heater	Power (w)	WITHOUT HEATER			
	Voltage (v)				

Fin Space: 4.0mm

Model	ESL300	ESL450P	ESL530P	EDL450	EDL600
Cooling (KW)	0.3	0.45	0.53	0.45	0.6
Heat Tnenser	1.6	2.4	2.8	2.4	3.1
Fin Space (mm)	6	6	6	6	6
Fan Motor	Qty	1	1	2	2
	Air Flow (m³/h)	198	198	2X198	2X198
	Dia (mm)	48x290	48x290	48x290	48x290
	Input (W)	25.3	25.3	2x25.3	2x25.3
	Voltage (V)	220	220	220	220
Heater	Power (w)	350	350	350	350
	Voltage (v)	220	220	220	220

Fin Space: 6.0mm

Air Cooled Condenser



Nomenclature:

CDV72

- CD : Air Cooled Condenser
- V : None For Standard Type
V: V type condenser / G: Flat-plate Condener
- 72 : Heat Transfer Area(m²)

Product Description:

- ★ With so many years experience of finned pack heat exchanger designing and manufacturing, Supcool provide the CD series air cooled condensers for all kinds of refrigeration system;
- ★ The optimal geometry and fins ripple make the condenser low flow drop, low airflow resistance, and low noise;
- ★ All of our products have been tested at 2.8MPa for the air leakage. R22, R134a, R404A, & R407C could run on these units.



Supcool Refrigeration Equipment Factory

CD Standard Condenser

Model	CD-2	CD-3.4	CD-4.4	CD-5.4	CD-7.0	CD-8.4	CD-11.5	CD-15	CD-18	CD-22	CD-25	CD-21
Capacity (KW)	0.6	1	1.3	1.6	2	2.3	3.5	4.4	5.2	6.4	8.1	6.1
Heat Tnenser Area (m²)	2	3.4	4.4	5.4	7	8.4	11.5	15	18	22	25	21
Fan Motor	Input (W)	1×35	1×35	1×60	1×75	1×90	1×150	1×150	1×180	1×180	1×180	2×90
	Dia (mm)	200	200	250	300	300	350	350	400	400	400	300
	Air Flow (m³/h)	410	410	750	1350	1350	3100	3100	4500	4500	4500	2700
	Voltage (V)	220	220	220	220	220	380	380	380	380	380	220
Connection Pipe(mm)	Inlet	φ10	φ12	φ12	φ12	φ12	φ16	φ16	φ16	φ19	φ19	φ16
	Outlet	φ10	φ12	φ12	φ12	φ12	φ12	φ12	φ16	φ16	φ16	φ12
Overall Size (mm) (L×W×H)	320×100×230	320×100×230	370×100×280	440×100×330	440×135×330	500×130×430	480×180×430	550×180×480	590×180×530	590×180×530	720×180×580	840×180×430

Model	CD-28	CD-33	CD-36	CD-43	CD-48	CD-55	CD-70A	CD-80A	CD-100	CD-130	CD-150	CD-180
Capacity (KW)	8.2	11.2	12.6	14.8	17.5	19.2	20.5	24.4	29.6	38.2	47.2	54
Heat Tnenser Area (m²)	28	33	36	43	48	55	70	80	100	130	150	180
Fan Motor	Input (W)	2×150	2×150	2×180	2×180	2×180	2×250	2×250	4×180	4×180	4×180	4×180
	Dia (mm)	350	350	400	400	400	450	450	400	400	400	400
	Air flow (m³/h)	6200	6200	9000	9000	9000	10360	10360	18000	18000	18000	18000
	Voltage (V)	380	380	380	380	380	380	380	380	380	380	380
Connection Pipe (mm)	Inlet	φ19	φ19	φ19	φ22	φ22	φ28	φ28	φ28	φ28	φ28	φ35
	Outlet	φ16	φ16	φ16	φ16	φ16	φ19	φ19	φ22	φ22	φ22	φ22
Overall Size (mm) (L×W×H)	900×180×430	900×200×480	1015×180×580	1015×180×680	1250×200×630	1250×200×730	1250×200×830	1250×200×830	1250×200×1130	1250×200×1380	1315×250×1330	1315×270×1330

Remarks: Capacity test condition: refrigerator temperature: 0°C , DT: 8°C

CDV Condenser

Model	CDV-72	CDV-111	CDV-158	CDV-180	CDV-219	CDV-270	CDV-328	CDV-383	CDV-455	CDV-570
Cooling (KW)	21.5	33.5	47.5	54	65	81	99	115	137	171
Heat Tnenser Area (m²)	72	111	158	180	219	270	328	383	455	570
Fan Motor	Input (W)	1x600	2×600	2×600	2×780	2×780	3×800	3×800	3×800	4×800
	Dia (mm)	550	550	550	600	600	630	630	630	630
	Voltage (V)	380	380	380	380	380	380	380	380	380
	Air Flow(m³/h)	7950	16200	16200	20700	20700	34800	34800	34800	44000
Connection Pipe (mm)	Inlet	2×φ22	2×φ22	2×φ22	2×φ28	2×φ28	2×φ28	2×φ28	2×φ35	2×φ35
	Outlet	2×φ16	2×φ16	2×φ16	2×φ22	2×φ22	2×φ22	2×φ22	2×φ28	2×φ28
Overall Size (mm) (L×W×H)	940×980×880	1540×980×960	1540×980×960	1840×980×1100	1840×980×1100	2640×1030×1100	2640×1030×1100	3040×1030×1100	3240×1050×1200	3240×1200×1200

CDG Condenser

Model	CDG-200	CDG-300	CDG-400	CDG-500	CDG-600	CDG-800	CDG-1000	CDG-1200
Cooling (KW)	66	109	132	165	198	264	330	396
Heat Tnenser Area (m²)	200	300	400	500	600	800	1000	1200
Fan Motor	Input (W)	1x1800	2x1800	2x1800	3x1800	3x1800	4x1800	6x1800
	Dia (mm)	800	800	800	800	800	800	800
	Voltage (V)	380	380	380	380	380	380	380
	Air Flow(m³/h)	18660	39000	37320	28500	55980	74640	115070
Connection Pipe (mm)	Inlet	42	42	54	54	54	67	2x67
	Outlet	35	35	42	42	42	54	2x54
Overall Size (mm) (L×W×H)	1600×1220×1340	2900×1220×1340	2900×1220×1340	4200×1220×1340	4200×1220×1340	5500×1220×1340	4200×2220×1340	4200×2220×1340

New Generation Condenser with Inner Groove Copper Tube



Nomenclature:

NCDV-27

N : Inner Groove Copper Tube Inside
CD : H Type Condenser
V : None for Standard H Type, V for V Type
27 : Heat Transfer Area (m²)

Product Description:

- ★ With inner groove copper tube and corrugated fin, the New generation air cooled condensers could enlarge the heat exchange efficiency tremendously;
- ★ The optimal geometry and fins ripple make the condenser low flow drop, low airflow resistance, and low noise;
- ★ All of our products have been tested at 2.8MPa for the air leakage. R22, R134a, R404A, R407C, &R448 R449 could run on these units.



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Model	NCD-4.6	NCD-5.2	NCD-6.9	NCD-7.9	NCD-9.9	NCD-12.2	NCD-15.2	NCD-16.6	NCD-19
Heat Transfer Capacity (KW)	4.56	5.13	6.95	7.96	9.92	12.20	15.2	16.6	18.99
Tube Volume (L)	1.0	1.2	1.5	1.9	2.0	2.3	3.1	3.7	4.4
Fan Motor	Input (W)	129	129	180	250	390	2x180	2x180	2x180
	Fan Motor	1xφ350	1xφ350	1xφ400	1xφ400	1xφ450	1xφ500	2xφ400	2xφ400
	Air Flow (m³/h)	2034	2154	3196	3017	4051	5119	5898	6632
Dimension (mm)	515x275x507	565x275x557	605x277x607	605x305x607	665x305x622	715x305x672	1015x297x622	1015x297x722	1215x297x722
Inlet Φ (mm)	19	19	19	19	19	19	19	22	22
Outlet Φ (mm)	16	16	16	16	16	16	16	19	19

Model	NCD-22.3	NCD-25.3	NCD-29.2	NCD-33.7	NCD-36.5	NCD-44	NCD-47	NCD-57	NCD-62
Heat Transfer Capacity (KW)	22.23	25.29	29.16	33.66	36.50	43.90	47.10	56.97	61.65
Tube Volume (L)	5.1	5.5	5.9	7.3	9.1	10.1	10.6	11.4	14.0
Fan Motor	Input (W)	4x129	2x250	2x390	4x180	4x180	2x600	4x250	4x390
	Fan Motor	4xφ350	2xφ450	2xφ500	4xφ400	4xφ400	2xφ550	4xφ450	4xφ500
	Air Flow (m³/h)	8856	9190	11082	12304	13024	15794	15840	21804
Dimension (mm)	1225x275x1072	1225x305x872	1225x305x922	1225x297x1122	1225x297x1322	1425x405x1322	1225x335x1322	1575x305x1322	1575x335x1322
Inlet Φ (mm)	25	25	25	25	32	32	32	32	32
Outlet Φ (mm)	22	19	22	22	25	25	25	25	25

Vtype Air Cooled Condenser

Model	NCDV-27	NCDV-39	NCDV-42	NCDV-47	NCDV-56	NCDV-59
Heat Transfer Capacity (KW)(R404A/R448A/R449A)	25	35.7	38.4	42.8	50.8	53
Tube Volume (L)	7.9	9.7	11.3	12	13.2	14
Fan Motor	Input (W)	2X250	2X600	2X600	2X800	2X800
	Fan Motor	2Xφ450	2Xφ550	2Xφ550	2Xφ600	2Xφ630
	Air Flow (m³/h)	9922	15584	15988	19064	22830
Dimension (mm)	1280X900X780	1480X900X780	1480X1000X870	1570X1000X860	1660X100X860	1730X1050X900
Inlet Φ (mm)	2X25	2X32	2X32	2X32	2X32	2X32
Outlet Φ (mm)	2X19	2X25	2X25	2X25	2X25	2X25

Model	NCDV-62	NCDV-74	NCDV-85	NCDV-93	NCDV-98	NCDV-102	NCDV-132
Heat Transfer Capacity (KW)(R404A/R448A/R449A)	57	67	76	84	89	94	120
Tube Volume (L)	16.2	17.5	18.9	24	26.9	30	36.4
Fan Motor	Input (W)	2X800	3X780	3X800	3X800	3X800	4X800
	Fan Motor	2Xφ630	3Xφ600	3Xφ630	3Xφ630	3Xφ630	4Xφ630
	Air Flow (m³/h)	23536	28928	34020	35112	35388	47716
Dimension (mm)	2140X1000X860	2290x1000x860	2490x1000x860	2500X1150X990	2820X1150X990	2820X1100X1100	3450X1100X1100
Inlet Φ (mm)	2X32	2x32	2x32	2X42	2X42	2X42	2X50
Outlet Φ (mm)	2X25	2x28	2x28	2X32	2X32	2x32	2x32

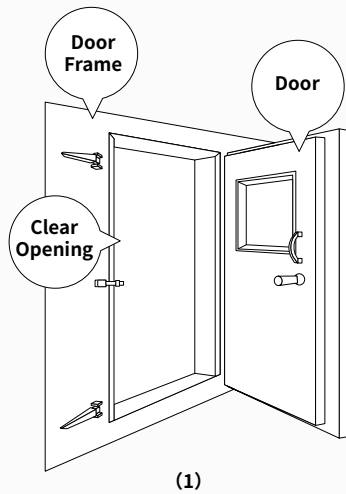
Cold Room



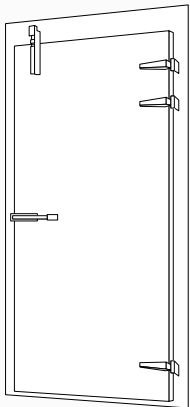
Supcool Refrigeration Equipment Factory

Product Description:

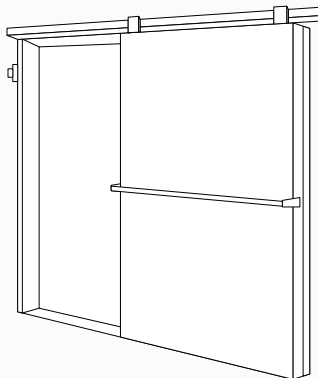
- ★ Polyurethane sandwiched panels are of 100% polyurethane insulation, which is constructed by being foamed in place with retarded polyurethane using high pressure. Average density is 45kg/m³;
- ★ The standard panel width is 960mm, the maximum lengths of panels are provided 6m till now. Also the thickness can reach 100mm/150mm;
- ★ Besides the standard ones, customized panels are also available. As for the surface material, you can choose either one among stainless steel plate, painted galvanized mild steel and embossing aluminum plate;
- ★ Every panel consists of tongue and groove construction and can be tightened by a number of eccentric fasteners, which may be screwed easily with a hexagonal key.



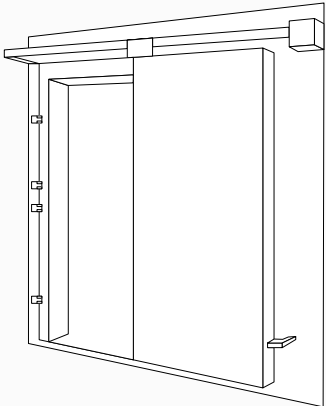
(1)



(2)



(3)



(4)

Standard Hinged Door

Part Model	Door Frame Dimension(mm)	Clear Opening Dimension(mm)
L700	790×1790	700×1700
L900	1000×2000	900×1900

Heat insulation material: Polyurethane(Thickness:100mm) Surface Material: Painted Galvanized Mild Steel

Automatically Swing Door

Part Model	Door Frame Dimension(mm)	Door Opening Dimension(mm)
H700	790×1790	700×1700
H900	1000×2000	900×1900

Heat insulation material: Polyurethane(Thickness:100mm) Surface Material: Painted Galvanized Mild Steel




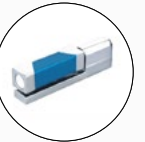






Standard Manuel Sliding Door

Part Model	Door Frame Dimension(mm)	Clear Opening Dimension(mm)
MS900×1040	1040×2040	900×1900
MS1040×1180	1180×2040	1040×1900
MS1200×1340	1340×2140	1200×2000
MS1500×1640	1640×2140	1500×2000

Automatically Sliding Door

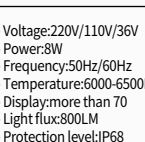
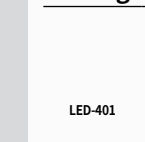
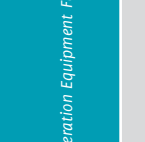
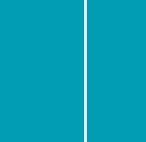




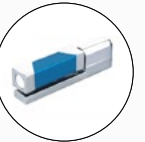

Part Model	Door Frame Dimension(mm)	Clear Opening Dimension(mm)
AS900×1040	1040×2040	900×1900
AS1040×1180	1180×2040	1040×1900
AS1200×1340	1340×2140	1200×2000
AS1500×1640	1640×2140	1500×2000

Heat insulation material: Polyurethane(Thickness:100mm) Surface Material: Painted Galvanized Mild Steel




Door Hinges

Part No.	Description
FC-306	Reversible Reach-in Edge moumt Can-lift Hinge
FC-1132	Reversible Reach-in Edge moumt Can-lift Hinge
FC-1332	Reversible Reach-in Edge moumt Can-lift Hinge(high 32mm)
FC-1336	Reversible Reach-in Edge moumt Can-lift Hinge(high 36mm)
FC-1238	Reversible Reach-in Plane Hinge
FC-12305	Reversible Reach-in Plane Hinge(with spring)
FC-201	Reversible Reach-in Plane Hinge(w/o spring)
FC-1424	Cam-Lift Hinge 24mm
FC-380	Cam-Lift Hinge 32mm
FC-1432	Cam-Lift Hinge 32mm
FC-1470	Reach-in door hinge, adjustable height from 40 to 70 mm, Zinc body.
FC-1460	Reach-in door hinge, adjustable height from 32 to 60 mm, Zinc body.
FC-1450	Reach-in door hinge, adjustable height from 32 to 50 mm, Zinc body.
FC-8064-1	Hinge for flush door, width 100mm, length 100mm, stainless steel.
FC-650(3.5)	Refrigerator spring hinge, spring diameter: 3.5mm
FC-650(4.0)	Refrigerator spring hinge, spring diameter: 4.0mm
FC-650(5.0)	Refrigerator spring hinge, spring diameter: 5.0mm



Door Latches

Part No.	Description
FC-1178	Safety latches with inside release handle, adjustable height from 35mm to 70mm, Zinc body
FC-1200	Edge mount mechanical latches, adjustable height from18mm to 22mm, Zinc body
FC-1250	Edge mount mechanical latches, adjustable height from18mm to 22mm, Zinc body
FC-1240	Edge mount mechanical latches, adjustable height from18mm to 22mm, Zinc body
FC-1060	6" Lever & Roller latches, Zine body
FC-1040	4" Lever & Roller latches, Zine body
FC-1400	Edge mount mechanical latches, adjustable height from 26mm to 36.5mm, Zinc body
FC-1061	Edge mount mechanical latches, adjustable height from 26mm to 36mm, Zinc body
FC-3-0681	Edge mount mechanical latches, adjustable height from 26mm to 36mm, Zinc body
FC-3-0680	Edge mount mechanical latches, adjustable height from 26mm to 36mm, Zinc body
FC-4000	Safty latch
FC-4100	Safty latch
FC-4255	Safty latch




FC-110

Aluminum Alloy Surface

Stainless Steel Filter

Electric Heater to Prevent Frozen(220V/36W)



FC-220


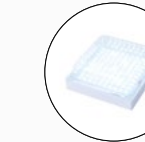
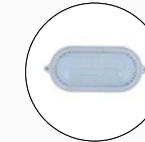



Abs Frame

Stainless Filter

Electric Heater to Prevent Frozen(220V/36W)

LED Light

LED-401	<ul style="list-style-type: none">• Voltage:220V/110V/36V• Power:8W• Frequency:50Hz/60Hz• Temperature:6000-6500K• Display:more than 70• Light flux:800LM• Protection level:IP68• Used in < 4M height coldroom• Operating temperature:-20° to 40°• Service lifetime:10000 hours
LED-407	<ul style="list-style-type: none">• Voltage:220V/110V• Power:20W• Frequency:50Hz/60Hz• Temperature:6000-6500K• Display:above 70• Light flux:2000LM• Protection level:IP68• Used in < 4M height coldroom• Operating temperature:-20° to 40°• Service lifetime:10000 hours
LED-420	<ul style="list-style-type: none">• Voltage:220V/110V• Power:36W• Frequency:50Hz/60Hz• Temperature:6000-6500K• Display:above 70• Light flux:3600LM• Protection level:IP65• Used in < 4M height coldroom• Operating temperature:-20° to 40°• Service lifetime:10000 hours
LED-501	<ul style="list-style-type: none">• Voltage:220V/36V• Power:15W• Frequency:50Hz• Temperature:6000-6500K• Display:above 70• Light flux:3000LM• Protection level:IP65• Used in < 5M height coldroom• Operating temperature:-20° to 40°• Service lifetime:10000 hours
LED-601	<ul style="list-style-type: none">• Voltage:220V/110V• Power:30W• Frequency:50Hz /60Hz• Temperature:6000-6500K• Display:more than 70• Light flux:3000LM• Protection level:IP65• Used in 6M to 8M height coldroom• Operating temperature:-20° to 40°• Service lifetime:10000 hours
LED-1102	<ul style="list-style-type: none">• Voltage:220V/110V• Power:100W• Frequency:50Hz• Temperature:6000-6500K• Display:more than 70• Light flux:9000LM• Protection level:IP65• Used in < 8M height coldroom• Operating temperature:-20° to 40°• Service lifetime:10000 hours



Mini Type No.	Length(cm)	Power Supply	Luminous Flux	Emitting Color	LED Type	LED Amount	Voltage(v)	Temperature Range
LED-3528-5009	50	2.4	160lm	Cold / Warm White	SMD3528	30 caps	DC12V	- 30~60° C
LED-3528-1009	100	4.8	320lm	Cold / Warm White	SMD3528	60 caps	DC12V	- 30~60° C
LED-3528-15009	150	7.2	450lm	Cold / Warm White	SMD3528	90 caps	DC12V	- 30~60° C

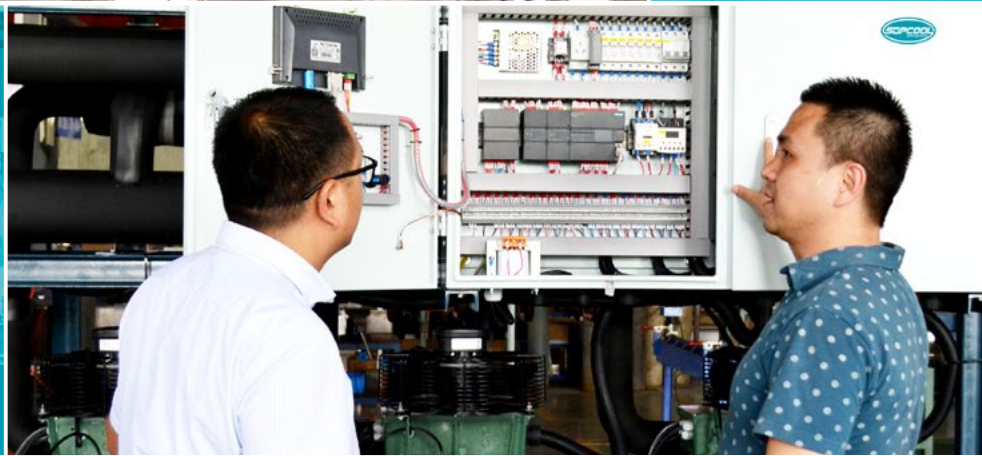
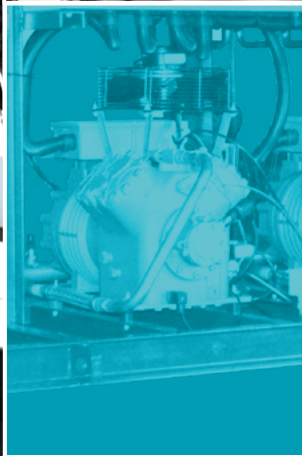
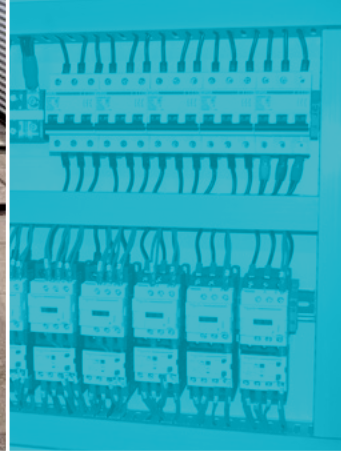
Triangle Type No.	Length(cm)	Power Supply	Luminous Flux	Emitting Color	LED Type	LED Amount	Voltage(v)	Temperature Range
LED-3528-5010	50	2.4	140lm	Cold / Warm White	SMD3528	30 caps	DC12V	- 30~60° C
LED-5050-5010	50	7.2	430lm	Cold / Warm White	SMD5050	30 caps	DC12V	- 30~60° C
LED-3528-10010	100	4.8	280lm	Cold / Warm White	SMD3528	60 caps	DC12V	- 30~60° C
LED-5050-10010	100	14.4	850lm	Cold / Warm White	SMD5050	60 caps	DC12V	- 30~60° C
LED-3528-15010	150	7.2	430lm	Cold / Warm White	SMD3528	90 caps	DC12V	- 30~60° C
LED-5050-15010	150	21.6	1250lm	Cold / Warm White	SMD5050	90 caps	DC12V	- 30~60° C
LED-3528-15009	150	7.2	450lm	Cold / Warm White	SMD3528	90 caps	DC12V	- 30~60° C

U Type No.	Length(cm)	Power Supply	Luminous Flux	Emitting Color	LED Type	LED Amount	Voltage(v)	Temperature Range
LED-3528-5011	50	2.4	140lm	Cold / Warm White	SMD3528	30 caps	DC12V	- 30~60° C
LED-5050-5011	50	7.2	430lm	Cold / Warm White	SMD5050	30 caps	DC12V	- 30~60° C
LED-3528-10011	100	4.8	280lm	Cold / Warm White	SMD3528	60 caps	DC12V	- 30~60° C
LED-5050-10011	100	14.4	850lm	Cold / Warm White	SMD5050	60 caps	DC12V	- 30~60° C
LED-3528-15011	150	7.2	430lm	Cold / Warm White	SMD3528	90 caps	DC12V	- 30~60° C
LED-5050-15011	150	21.6	1250lm	Cold / Warm White	SMD5050	90 caps	DC12V	- 30~60° C

Remark: Coldroom temp. -25°C ; △ T=6°C

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