



**浙江高翔工贸有限公司**

地址: 浙江省绍兴市高翔路58号  
电话: 0575-83044833 83360116  
传真: 0575-83040663  
邮编: 312400

**Zhejiang Gaoxiang Industry Trading Co.,Ltd**

Add: NO58,Gaoxiang Road,shengzhou City  
Tel: 0575-83044833 83360116  
Fax: 0575-83040663  
P.C: 312400



Http:www.zjgaoxiang.com E-mail:gxzl@zjgaoxiang.com



2017年版  
参数如有修改或更新恕不通知

**浙江高翔工贸有限公司**  
ZHEJIANG GAOXIANG INDUSTRY & TRADE CO., LTD



双侧风冷风机  
DUAL DISCHARGE AIR-COOLER



标准型冷风机  
STANDARD AIR-COOLER



冷冻冷藏柜小型吊顶式冷风机  
SMALL AIR-COOLER (SUSPENDED-CEILING TYPE) FOR  
FREEZING AND REFRIGERATING CABINETS



水冲霜冷风机  
WATER-DEFROSTING AIR-COOLER



**FNH型冷凝器**  
FNH TYPE CONDENSER



**GP型冷凝器**  
GP TYPE CONDENSER



**FNV型冷凝器**  
FNV TYPE CONDENSER



**FNVB型冷凝器**  
FNVB TYPE CONDENSER

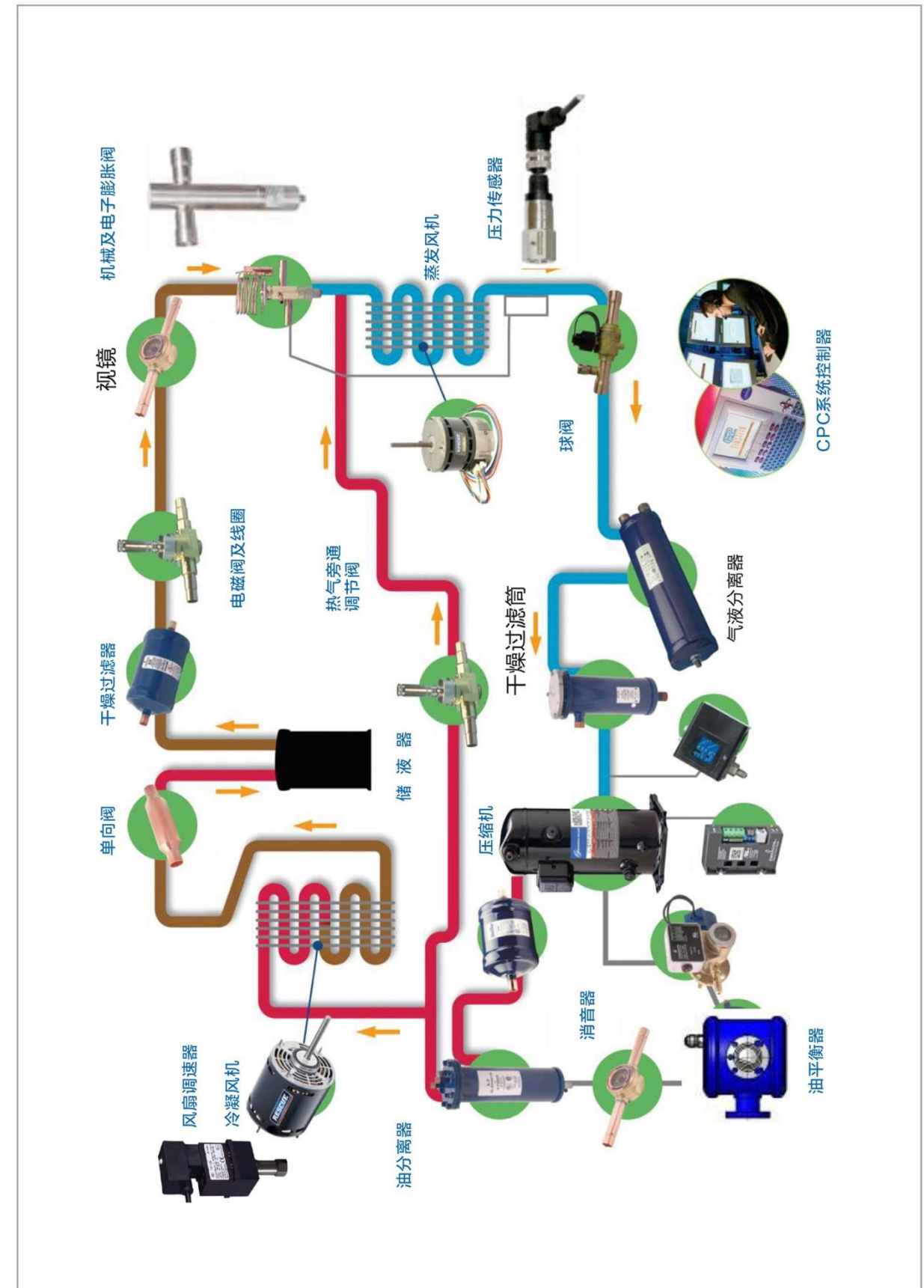
# 国际权威认证 专业品质保障

International Authoritative Certification Professional Quality Guarantee



# 制冷系统示意图——产品综述

REFRIGERATING SYSTEM DIAGRAM—PRODUCT DESCRIPTION



## 目录 CONTENTS

双侧风冷风机 DUAL DISCHARGE AIR-COOLER	01
冷冻冷藏柜小型吊顶式冷风机 SMALL AIR-COOLER (SUSPENDED-CEILING TYPE) FOR FREEZING AND REFRIGERATING CABINETS	04
标准型冷风机 STANDARD AIR-COOLER	05
水冲霜冷风机 WATER-DEFROSTING AIR-COOLER	14

### 产品特点

#### Products features

Gs系列双侧风冷风机是一种配套使用于食品操作加工间的库内降温设备，从两面出风，送风柔和，适用于8℃以上库温使用。(如库温低于8℃需加装融霜电热器)

GS series dual discharge air-cooler is one kind of storage cooling equipment used in food operating and processing workshops. Air comes out on two directions, and air supply is soft. Therefore, it is applicable to about 8℃ cold storages. If the room temperature below 8℃, need to install defrosting heater.

### 该系列产品具有如下特点:

This series product is equipped with features as follows

- 外壳采用铝板，表面喷塑，耐腐蚀，外形美观；
  - 盘管采用错排方式，利用机械胀管，使铜管与铝翅片紧密结合，换热效果好；
  - 采用外转子电机，双面侧吹风，送风柔和，噪音小；
  - 特殊用途的产品请与高翔公司各经销处联系。
- The shell is made of aluminum plate; sprayed plastic surface is anti-corrosive, and its appearance is handsome.
  - Coiled pipes are mechanical expanding tubes in staggered arrangement; therefore, copper tubes and aluminum she ets are combined closely and ensure good effect of heat exchange.
  - External rotor motor realizes bilateral air blowing, soft air supply and low noise.
  - For special-purpose products, please contact sales agencies of Gaoxiang company.



### 型号说明 Model description:

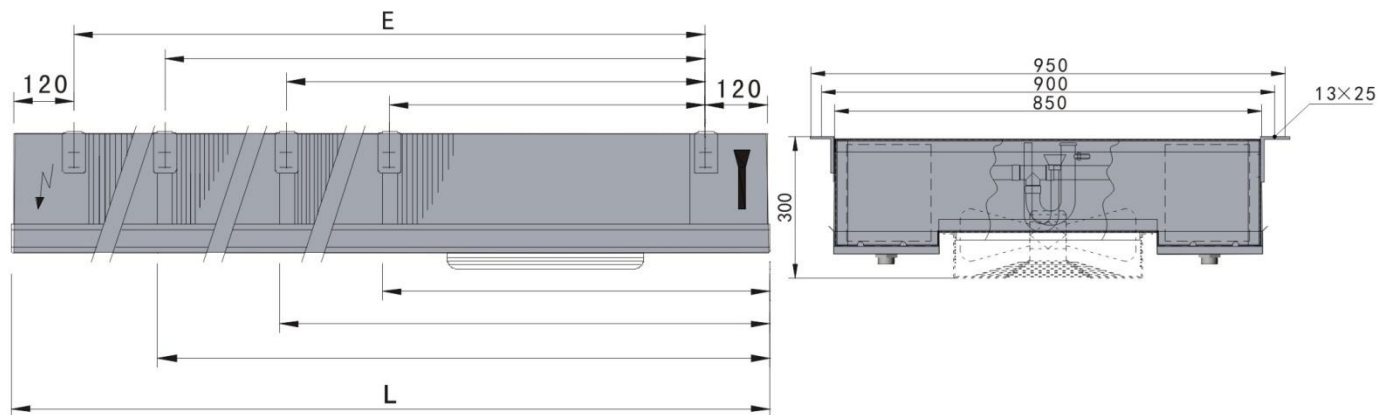
G S - 035 B / 444

- 电机极数 Number of poles in motor
- 翅片间距 Fin spacing
- 风机数量 Quantity of fans
- 铜管排数 (A:4排,B:6排) Row number of copper tubes (A:4rows,B:6rows)
- 风机直径 Diameter of fans
- 双侧风冷风机 Bilateral air-cooling fan
- 高翔牌 GAOXIANG brand

## 双侧风冷风机技术参数

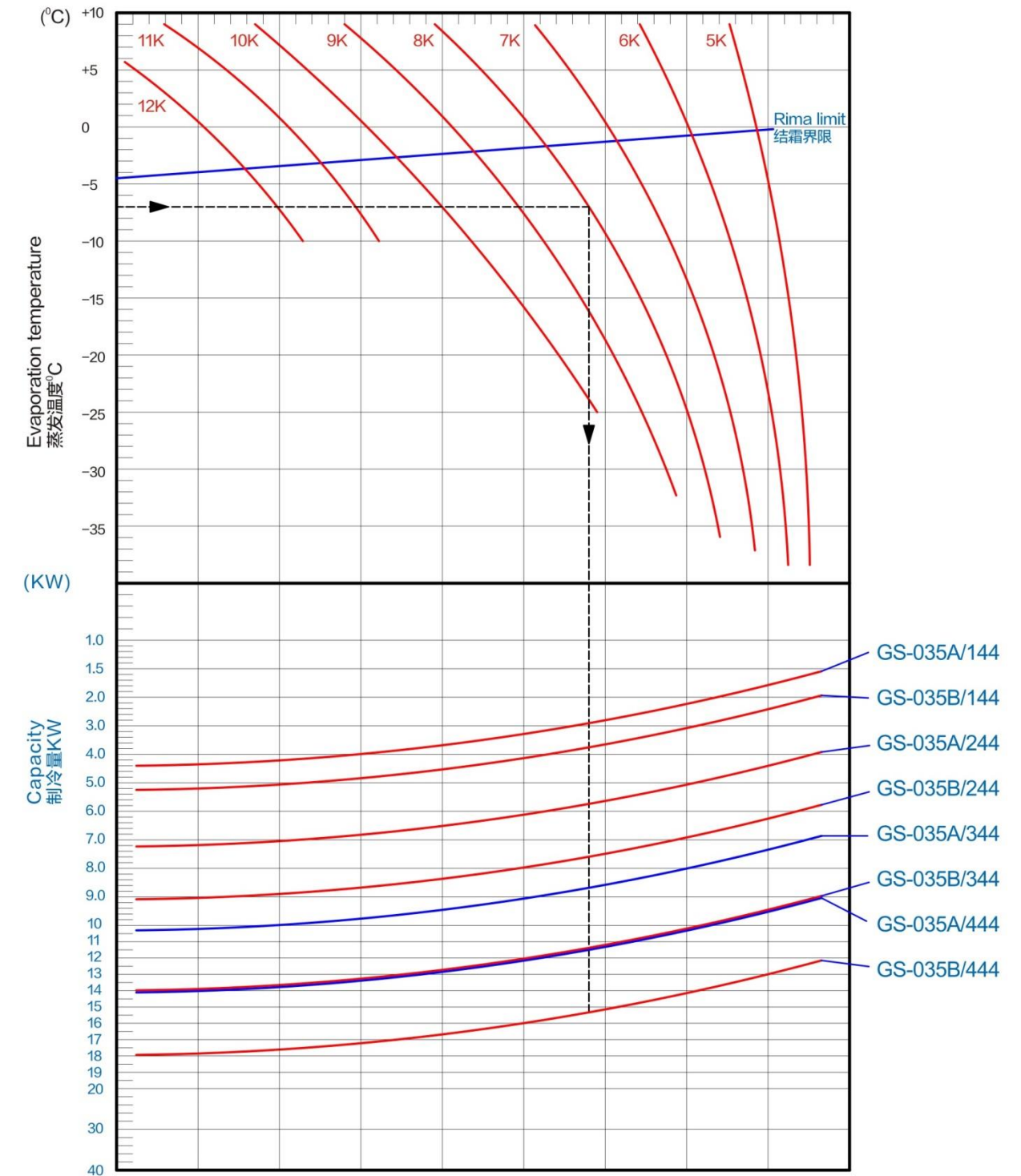
Technical Parameters of Dual discharge Air-cooler

型号规格 Model Specifications	换热面积 Heat-exchange Area $\Delta t=8K$	制冷量库温 $0^{\circ}C$ Refrigerating capacity Temperature of storage $0^{\circ}C$	风量 Air volume	噪声 Noise	射程 Range	电机额定参数 (四极) Rated parameters of motor (Quadrupole)		尺寸 Dimensions		接口 Coupling		重量 Weight	管容 Tube Volume	风机 数量 Quantity of Fans
						W	A	L	E	进口 Inlet	出口 outlet			
GS-035A/144	13.5	2.86	2290	64	2×6	140	0.38/380V	905	660	12	19	31	2.3	1
GS-035B/144	20.2	3.76	2290	64	2×5	140	0.38/380V	905	660	16	19	35	3.4	1
GS-035A/244	26.3	5.74	4580	67	2×6	140	0.38/380V	1505	1260	16	28	56	4.3	2
GS-035B/244	39.5	7.58	4580	67	2×5	140	0.38/380V	1505	1260	16	28	67	6.4	2
GS-035A/344	39.2	8.64	6870	69	2×6	140	0.38/380V	2105	1860	16	28	81	6.2	3
GS-035B/344	58.7	11.40	6870	69	2×5	140	0.38/380V	2105	1860	16	28	91	9.3	3
GS-035A/444	52.0	11.49	9160	70	2×6	140	0.38/380V	2705	2460	16	28	106	8.2	4
GS-035B/444	78.0	15.32	9160	70	2×5	140	0.38/380V	2705	2460	16	28	130	12.3	4



## 双侧风冷风机 GS-035型 选型图表

Dual discharge Air-cooler GS-035 Type Selection

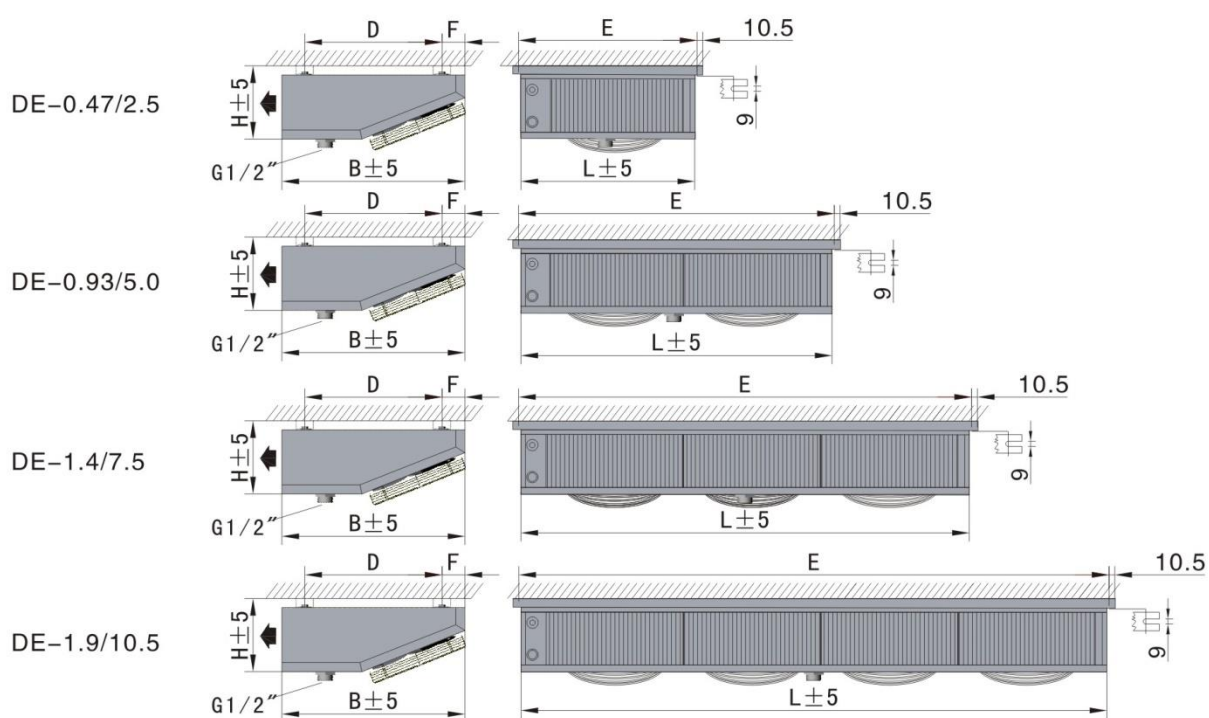
应用范围: 库内温度 $8\sim 20^{\circ}C$   
Application range Tr between  $8\sim 20^{\circ}C$ 

#### DE型冷风机技术参数

Technical Parameters of Dual discharge Air-cooler

型号 Model	产冷量 Refrigerating capacity		蒸发面积 Evaporating area	风量 Air volume	射程 Range	排管容积 Volume of staggered pipe	接管管径 Caliber of connecting pipe		风机参数 Parameters of fan						电热融霜 Electrothermal defrosting	
	柜温 Temperature of cabinet +2℃ Δt=8K	柜温 Temperature of cabinet -5℃ Δt=8K					进液口 Liquid inlet	回气口 Air return vent	数量 Quantity	风扇直径 Diameter of fan	电压 Voltage	转速 Speed of rotation	功率 Power	电流 Electric current		220/50Hz 功率 Power
	W	W					Φ mm	Φ mm	N	Φ mm	V	PRM	W	A		W
DE-0.47/2.5	465	372	2.75	400	4	0.7	10	14	1	200	230±10%	1300	29	0.20	300	
DE-0.93/5.0	930	744	5.2	800	4	1.3	10	14	2	200		1300	29	0.20	600	
DE-1.4/7.5	1395	1116	7.4	1200	4	1.9	10	14	3	200		1300	29	0.20	900	
DE-1.9/10.5	1855	1465	10.5	1600	4	2.7	10	14	4	200		1300	29	0.20	1200	

型号 Model	冷柜内容积 Internal volume of refrigerator m³	柜温 Temperature of cabinet ℃	制冷机组功率 Power of refrigerating unit of cabinet HP	电源 Power supply V	安装尺寸 Mounting dimensions							备注 Notes
					长L mm	宽B mm	高H mm	A mm	D mm	E mm	F mm	
DE-0.47/2.5	0.3-0.4	0~10 -20	1/3 1	220	380	400	160	475	300	394	50	本厂可为用户特殊设计加工 This company meets customers' special design and processing requirement
DE-0.93/5.0	0.5	0~+5 0~20 -20	1/2 3/4 1.5	220	680	400	160	775	300	694	50	
DE-1.4/7.5	1.0	0~+5 0 -20	1 3/4 2	220	980	400	160	1075	300	994	50	
DE-1.9/10.5	1.5	0~+5 0	1.5 1	220	1280	400	160	1375	300	1294	50	



#### 产品特点

Products features

D系列冷风机是一种配套于氟利昂制冷机组使用的库内冷却降温设备，按适用温度来分，分为DL、DD、DJ、三种系列，可分别适用于不同的库温，DL型冷风机主要适用于0℃左右的保鲜库，DD型冷风机主要适用于-18℃的冷藏库，DJ型冷风机，主要适用于-25℃以下的冷冻库。

D-series Air-cooler is one kind of storage cooling equipment used in freon refrigerating, according to applicable temperature, there are 3 series including DL, DD and DJ, which can be used at different storage temperatures. DL type air-cooler is mainly applicable to about 0℃ fresh-preserved storages; DD type air-cooler is mainly applicable to about -18℃ cold storages; DJ type cooling fan is mainly applicable to quick-freezing storages below -25℃.

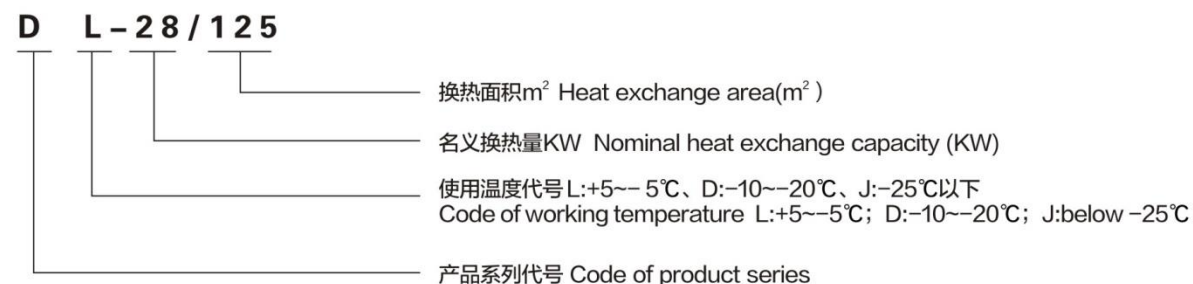
#### 该系列产品具有如下特点:

This series product is equipped with features as follows

- 专为保鲜、冷冻、冷藏而设计的;
  - 外壳采用优质钢板，表面喷塑、耐腐蚀、外形美观;
  - 盘管采用错排或平行方式，利用机械胀管，使铜管与铝片紧密结合，换热效果好;
  - 优质不锈钢电加热管均匀分布于盘管中，除霜效果好，电热管融霜采用电热铝套管与翅片孔紧贴，易散热，寿命长;
  - 冷风机设计宽度合理，风叶与铝翅片间距均大于1/3风叶直径确保有足够的有效风量;
  - 可根据客户要求采用长距离送风风筒;
  - 特殊用途的产品请与高翔公司各经销处联系。
- This kind of air-cooler is specially designed for preservation, refrigeration and cold storages;
  - The shell is made of quality steel plate; sprayed plastic surface is anti-corrosive, and its appearance is handsome;
  - Coiled pipes are mechanical expanding tubes in staggered arrangement; therefore, copper tubes and aluminum sheets are combined closely, and ensure good effect of heat exchange. Electrical heating tubes made of good stainless steel are distributed evenly in coiled pipes, and thus ensure excellent defrosting effect. electrical heating tubes are defrosted by cosely connecting electrical aluminum bushing and holes of fins as a result, heat is dissipated easily, and thus fan boasts long service life.
  - The design width of this cooling fan is reasonable, space between fan blade and aluminum fin is larger than 1/3 diameter of fan blade in order to ensure sufficient effective air volume;
  - Long-distance air supply ducts can be used according to customers' requirements;
  - For special-purpose products, please contact agencies of Gaoxiang company.



#### 型号说明 Model description:



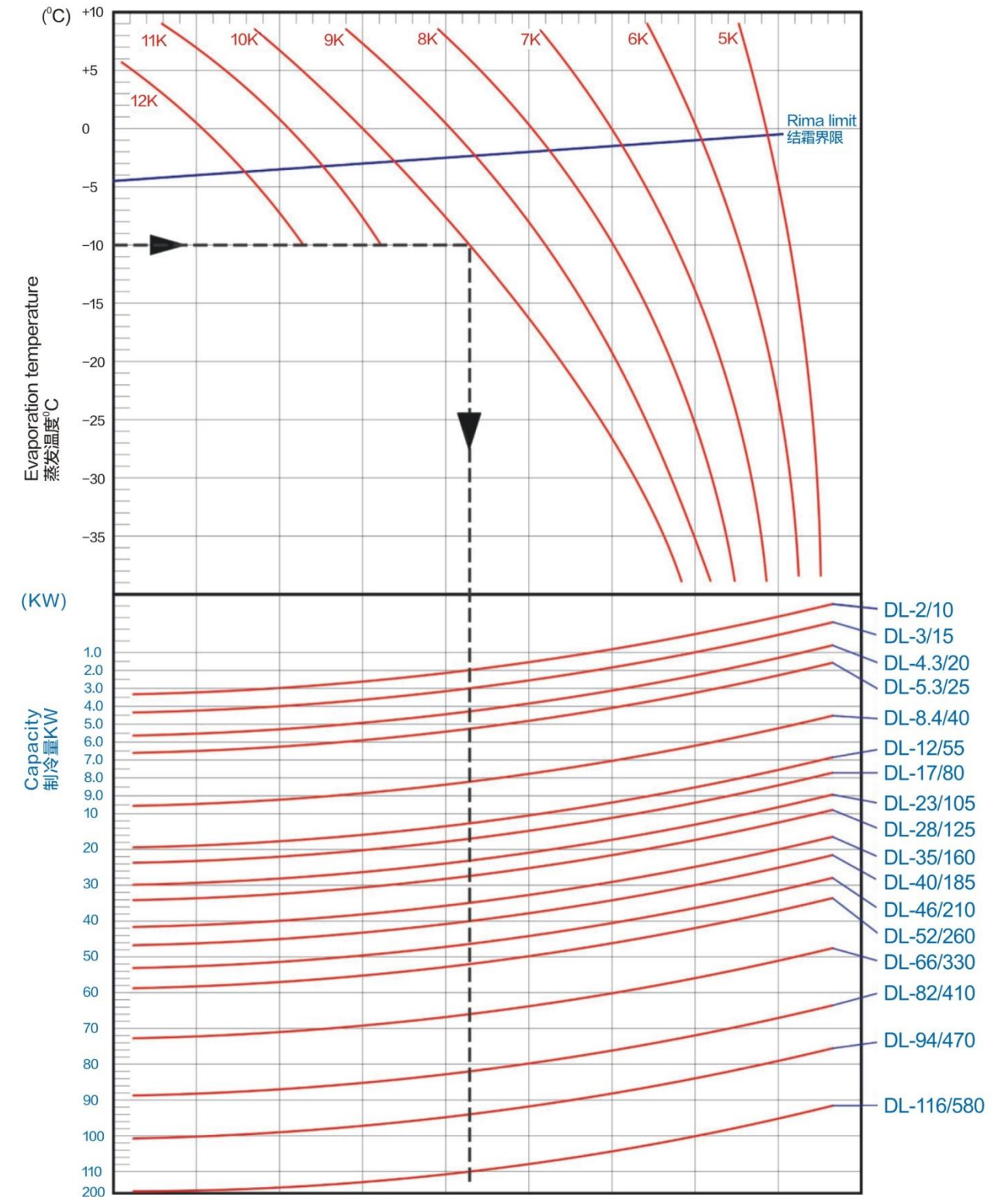
\*对于应用于 $t_r = -25^{\circ}\text{C}$ ,  $\Delta t = 10^{\circ}\text{C}$ , 对R134a能量要乘修正系数f,  $Q_o R134a = Q_o R22 \times f$ .  
\*When  $T_r = -25^{\circ}\text{C}$  and  $\Delta t = 10^{\circ}\text{C}$ , R134a energy should multiply correction factor f, that is  $Q_o R134a = Q_o R22 \times f$ .

高温标准型吊顶式冷风机技术参数  
High-temperature standard Air-Cooler(suspended-ceiling type)

型号 Model	产冷量 Refrigerating capacity W	名义面积 Nominal area $\text{m}^2$	管容 Colume L	冷媒进/出管 Inlet/outlet cv tube of refrigerant mm	风机参数 Parameters of fan						电热融霜 Electrothermal defrosting	
					风量 Air volume $\text{m}^3/\text{h}$	数量 Quantity N	风扇 直径 Diameter of fan mm	电压 Voltage V	功率 Power W	射程 Range m	翅片融霜功率 Defrosting cv power of fins W	接水盘功率 Power of defrosting pan W
					库温 $^{\circ}\text{C}$ $\Delta t = 10^{\circ}\text{C}$ Temperature of Storage $0^{\circ}\text{C}$	冷媒进/出管 Inlet/outlet cv tube of refrigerant mm	风量 Air volume $\text{m}^3/\text{h}$	数量 Quantity N	风扇 直径 Diameter of fan mm	电压 Voltage V	功率 Power W	射程 Range m
高温片距: 4.5mm High-temperature fin space 4.5mm												
DL- 2/10	2000	10	1.4	$\phi 12/\phi 14$	1566	1	300	380/220	75	8	500	500
DL- 3/15	3000	15	1.8	$\phi 12/\phi 14$	3126	2	300	380/220	2 × 75	8	900	900
DL- 4.3/20	4260	20	2.7	$\phi 12/\phi 16$	3126	2	300	380/220	2 × 75	8	900	900
DL- 5.3/25	5325	25	3.5	$\phi 12/\phi 16$	4689	3	300	380/220	3 × 75	8	1200	1200
DL- 8.4/40	8400	40	5.8	$\phi 16/\phi 25$	6800	2	400	380/220	2 × 180	10	1000	1000
DL- 12/55	11550	55	7.6	$\phi 16/\phi 25$	6800	2	400	380/220	2 × 180	10	1200	1200
DL- 17/80	16800	80	10.1	$\phi 19/\phi 32$	12000	2	500	380	2 × 550	15	2800	1400
DL- 23/105	23200	105	13.5	$\phi 19/\phi 32$	12000	2	500	380	2 × 550	15	4200	1400
DL- 28/125	27600	125	17.3	$\phi 19/\phi 38$	18000	3	500	380	3 × 550	15	4800	1600
DL- 35/160	34640	160	19.6	$\phi 19/\phi 38$	18000	3	500	380	3 × 550	15	5100	1700
DL- 40/185	40320	185	22.7	$\phi 25/\phi 42$	24000	4	500	380	4 × 550	15	6000	2000
DL- 46/210	46080	210	25.8	$\phi 25/\phi 42$	24000	4	500	380	4 × 550	15	6600	2200
DL- 52/260	52000	260	32.2	$\phi 25/\phi 50$	24000	4	500	380	4 × 550	15	6600	2200
DL- 66/330	66000	330	41.9	$\phi 25/\phi 50$	32000	4	550	380	4 × 550	15	11000	2200
DL- 82/410	82000	410	51.6	$\phi 25/\phi 50$	36000	4	600	380	4 × 750	17	11000	2200
DL- 94/470	94000	470	62.2	$\phi 25/\phi 54$	36000	3	700	380	3 × 1500	17	16000	2000
DL- 116/580	116000	580	72.8	$\phi 28/\phi 54$	36000	3	700	380	3 × 1500	17	17600	2200

高温标准型吊顶式冷风机 DL型 选型图表  
High-temperature standard Air-Cooler(suspended-ceiling type) DL Type Selection

应用范围: 库内温度 $0 \sim 20^{\circ}\text{C}$   
Application range  $T_r$  between  $0 \sim 20^{\circ}\text{C}$





### 中温标准型吊顶式冷风机技术参数

Technical parameters of medium-temperature standard Air-cooler(suspended-ceiling type)

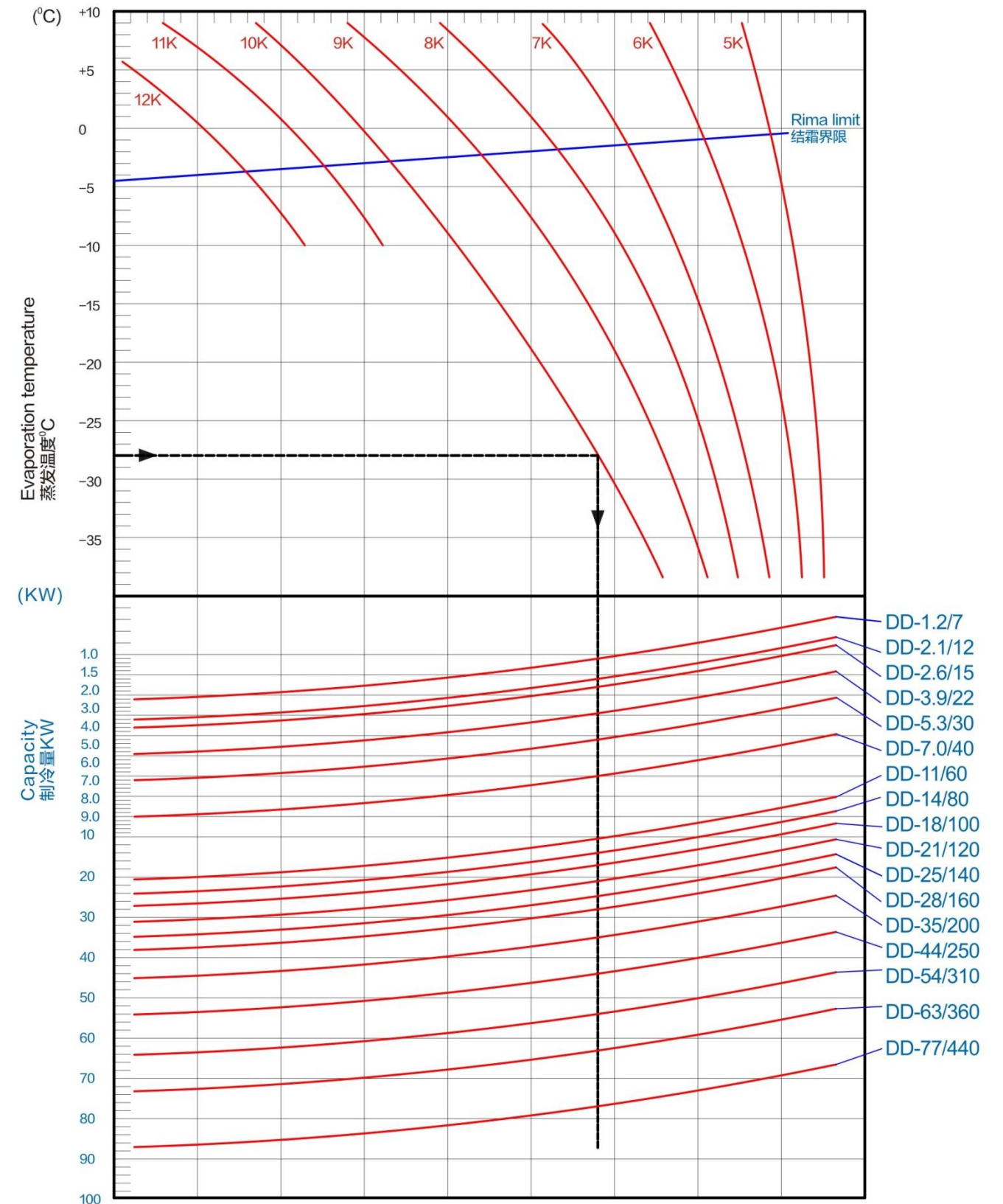
型号 Model	产冷量 Refrigerating capacity  库温-18°C Δt=10°C Temperature of Storage-18°C	名义面积 Nominalv area m <sup>2</sup>	管容 Colume L	冷媒进/出管 Inlet/outletcv tube of refrigerant mm	风机参数 Parameters of fan						电热融霜 Electrothermaldefrosting	
					风量 Air volume m <sup>3</sup> /h	数量 Quantity N	风扇直径 Diameter of fan mm	电压 Voltage V	功率 Power W	射程 Range m	翅片融霜功率 Defrostingcv power of fins W	接水盘功率 Power of defrosting pan W
					W	m <sup>2</sup>	L	mm	m <sup>3</sup> /h	N	mm	V
中温片距: 6mm Medium-temperature fin space 6mm												
DD-1.2/7	1225	7	1.4	Φ12/Φ14	1563	1	300	380/220	75	8	1000	500
DD-2.1/12	2100	12	1.8	Φ12/Φ14	3126	2	300	380/220	2×75	8	900	900
DD-2.6/15	2625	15	2.7	Φ12/Φ16	3126	2	300	380/220	2×75	8	1800	900
DD-3.9/22	3850	22	3.5	Φ12/Φ16	4689	3	300	380/220	3×75	8	2400	1200
DD-5.3/30	5250	30	5.8	Φ16/Φ25	6800	2	400	380/220	2×180	10	2000	1000
DD-7.0/40	7000	40	7.6	Φ16/Φ25	6800	2	400	380/220	2×180	10	2400	1200
DD-11/60	10500	60	10.1	Φ19/Φ32	12000	2	500	380	2×550	15	4200	1400
DD-14/80	14000	80	13.5	Φ19/Φ32	12000	2	500	380	2×550	15	7000	1400
DD-18/100	17500	100	17.3	Φ19/Φ38	18000	3	500	380	3×550	15	8000	1600
DD-21/120	21000	120	19.6	Φ19/Φ38	18000	3	500	380	3×550	15	8500	1700
DD-25/140	24500	140	22.7	Φ25/Φ42	24000	4	500	380	4×550	15	10000	2000
DD-28/160	28000	160	25.8	Φ25/Φ42	24000	4	500	380	4×550	15	11000	2200
DD-35/200	35000	200	32.2	Φ25/Φ50	24000	4	500	380	4×550	15	11000	2200
DD-44/250	43750	250	41.9	Φ25/Φ50	32000	4	550	380	4×550	15	17600	2200
DD-54/310	54250	310	51.6	Φ25/Φ50	36000	4	600	380	4×750	17	17600	2200
DD-63/360	63000	360	62.2	Φ25/Φ54	36000	3	700	380	3×1500	17	20000	2000
DD-77/440	77000	440	72.8	Φ28/Φ54	36000	3	700	380	3×1500	17	22000	2200

### 中温标准型吊顶式冷风机DD型 选型图表

Medium-temperature standard Air-cooler(suspended-ceiling type)DD Type Selection

应用范围: 库内温度 ≤ -18°C

Application range Tr below -18°C



低温标准型吊顶式冷风机技术参数

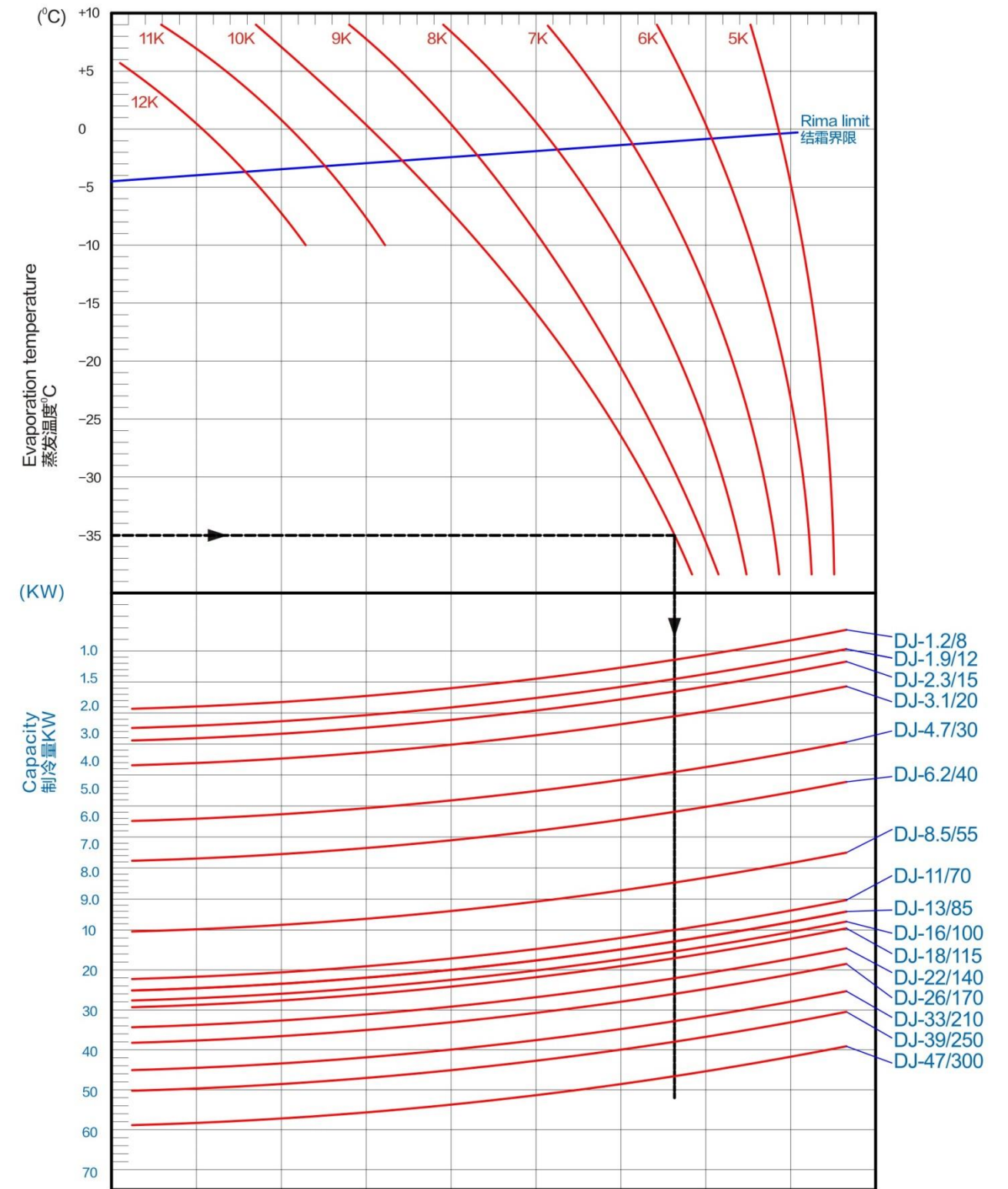
Technical parameters of Low-temperature standard Air-cooler(suspended-ceiling type)

型号 Model	产冷量 Refrigerating capacity		名义面积 Nominal area	管容 Colume	冷媒进/出管 Inlet/outlet cv tube of refrigerant	风机参数 Parameters of fan					电热融霜 Electrothermaldefrosting		
	库温-25°C Δt=10°C Temperature of Storage-25°C					风量 Air volume	数量 Quantity	风扇直径 Diameter of fan	电压 Voltage	功率 Power	射程 Range	翅片融霜功率 Defrosting cv power of fins	接水盘功率 Power of defrosting pan
	W	m <sup>2</sup>				m <sup>3</sup> /h	N	mm	V	W	m	W	W
低温片距:9.0mm Low-temperature fin space 9.0mm													
DJ-1.2/8	1240	8	1.8	Φ12/Φ14	3126	2	300	380/220	2×75	8	900	900	
DJ-1.9/12	1860	12	2.7	Φ12/Φ16	3126	2	300	380/220	2×75	8	1800	900	
DJ-2.3/15	2325	15	3.5	Φ12/Φ16	4689	3	300	380/220	3×75	8	2400	1200	
DJ-3.1/20	3100	20	5.8	Φ16/Φ25	6800	2	400	380/220	2×180	10	2000	1000	
DJ-4.7/30	4650	30	7.6	Φ16/Φ25	6800	2	400	380/220	2×180	10	2400	1200	
DJ-6.2/40	6200	40	10.1	Φ19/Φ32	12000	2	500	380	2×550	15	4200	1400	
DJ-8.5/55	8525	55	13.5	Φ19/Φ32	12000	2	500	380	2×550	15	7000	1400	
DJ-11/70	10850	70	17.3	Φ19/Φ38	18000	3	500	380	3×550	15	8000	1600	
DJ-13/85	13175	85	19.6	Φ19/Φ38	18000	3	500	380	3×550	15	8500	1700	
DJ-16/100	15500	100	22.7	Φ25/Φ42	24000	4	500	380	4×550	15	10000	2000	
DJ-18/115	17825	115	25.8	Φ25/Φ42	24000	4	500	380	4×550	15	11000	2200	
DJ-22/140	21700	140	32.2	Φ25/Φ50	24000	4	500	380	4×550	15	11000	2200	
DJ-26/170	26350	170	41.9	Φ25/Φ50	32000	4	550	380	4×550	15	17600	2200	
DJ-33/210	32550	210	51.6	Φ25/Φ50	36000	4	600	380	4×750	17	17600	2200	
DJ-39/250	38750	250	62.2	Φ25/Φ54	36000	3	700	380	3×1500	17	20000	2000	
DJ-47/300	46500	300	72.8	Φ28/Φ54	36000	3	700	380	3×1500	17	22000	2200	

低温标准型吊顶式冷风机 DJ型 选型图表

Low-temperature standard Air-Cooler(suspended-ceiling type) DJ Type Selection

应用范围: 库内温度 ≤ -25°C  
Application range Tr below -25°C



标准型冷风机尺寸参数

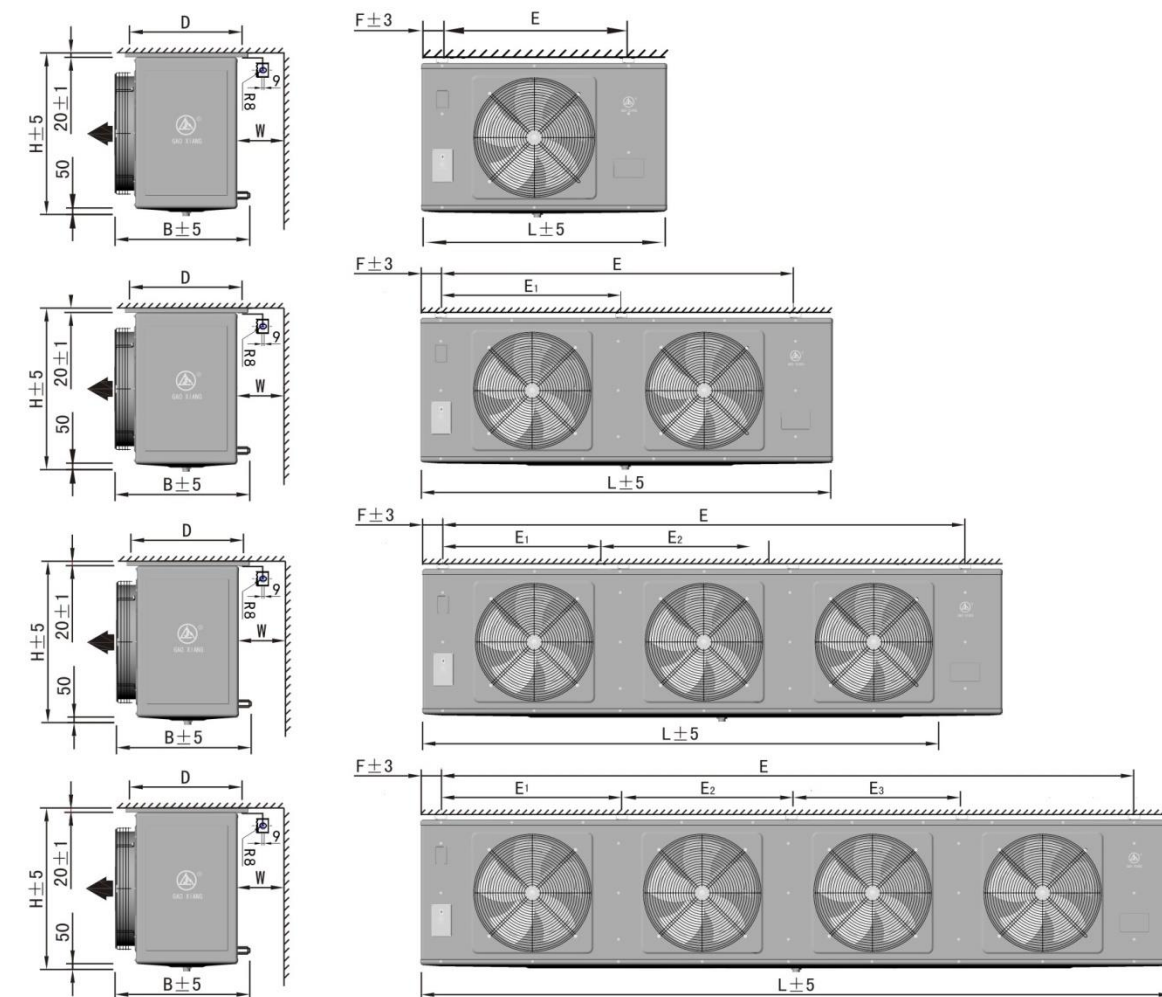
Dimensional parameters of standard air-cooler

型号 Model	长 Length	宽 Width	高 Height	吊顶安装孔位置尺寸 position dimension of suspended-ceiling mounting hole						排水接 管外径 External diameter of connecting drain pipe	间距 Space W
	L	B	H	D	E	E <sub>1</sub>	E <sub>2</sub>	E <sub>3</sub>	F		
DL-2/10	730	420	475	340	510				105	G1"	300
DD-1.2/7											
DL-3/15	1280	420	475	340	1060				105	G1"	300
DD-2.1/12											
DJ-1.2/8											
DL-4.3/20	1280	420	475	340	1060				105	G1"	300
DD-2.6/15											
DJ-1.9/12											
DL-5.3/25	1580	420	475	340	1360				105	G1"	300
DD-3.9/22											
DJ-2.3/15											
DL-8.4/40	1380	490	600	380	1110				95	G1"	350
DD-5.3/30											
DJ-3.1/20											
DL-12/55	1750	490	600	380	1480				95	G1"	350
DD-7.0/40											
DJ-4.7/30											
DL-17/80	1920	580	680	510	1650	840			95	G1"	400
DD-11/60											
DJ-6.2/40											
DL-23/105	1920	580	680	510	1650	840			95	G1"	450
DD-14/80											
DJ-8.5/55											
DL-28/125	2420	580	680	510	2150	740	700		95	G1"	450
DD-18/100											
DJ-11/70											
DL-35/160	2720	580	680	510	2450	840	800		95	G1"	500
DD-21/120											
DJ-13/85											
DL-40/185	3120	580	680	510	2850	740	700	700	95	G1"	500
DD-25/140											
DJ-16/100											
DL-46/210	3520	580	680	510	3250	840	800	800	95	G1.5"	500
DD-28/160											
DJ-18/115											
DL-52/260	3520	680	680	580	3250	840	800	800	95	G1.5"	500
DD-35/200											
DJ-22/140											

标准型冷风机尺寸参数

Dimensional parameters of standard air-cooler

型号 Model	长 Length	宽 Width	高 Height	吊顶安装孔位置尺寸 position dimension of suspended-ceiling mounting hole						排水接 管外径 External diameter of connecting drain pipe	间距 Space W
	L	B	H	D	E	E <sub>1</sub>	E <sub>2</sub>	E <sub>3</sub>	F		
DL-66/330	3520	680	740	580	3250	840	800	800	95	G1.5"	610
DD-44/250											
DJ-26/170											
DL-82/410	3520	940	910	630	3250	840	800	800	95	G1.5"	610
DD-54/310											
DJ-33/210											
DL-94/470	3020	1040	960	720	2750	940	900		95	G1.5"	630
DD-63/360											
DJ-39/250											
DL-116/580	3320	1040	1010	720	3050	1040	1000		95	G2.0"	630
DD-77/440											
DJ-47/300											



## 产品特点

## Products features

水冲霜冷风机是一种配套于不适用电热除霜或者要求快速除霜的冷库使用的库内降温设备,根据适用温度,可分为DLS、DDS、DJS三个系列,分别适用于0℃、-18℃及-25℃左右的冷库使用。

Water-defrosting air-cooler is one kind of cooling equipment used in those cold storages where electrical defrosting is not applicable, or quick defrosting is required, according to applicable temperature. There are 3 series including DLS, DDS, DJS, which are applicable to about 0℃, -18℃ and -25℃ cold storages respectively.

## 该系列产品具有如下特点:

This series product is equipped with features as follows

- 外壳采用优质钢板,表面喷塑、耐腐蚀、外形美观;
  - 盘管采用错排或平行两种方式,利用机械胀管,使铜管与翅片紧密结合,换热效果好;
  - 采用水冲霜,除霜速度快、效果好、能耗小;
  - 可根据客户要求采用长距离送风或防爆型电机。
- The shell is made of quality steel plate; plastic-sprayed surface is anti-corrosive, and its appearance is handsome.
  - Coiled pipes are mechanical expanding tubes in staggered and parallel arrangement; therefore, copper tubes and fins are combined closely and ensure good effect of heat exchange.
  - Water defrosting realizes quick defrosting, good effect and less energy consumption.
  - Long-distance air supply or explosion-proof motors can be used according to customers' requirements.



## 型号说明 Model description:

**D D S - 3 3 / 1 6 0**

- 换热面积m<sup>2</sup> Heat exchange area(m<sup>2</sup>)
- 名义换热量KW Nominal heat exchange capacity(KW)
- 表示水冲霜 Means water defrosting
- 使用温度代号 L:+5~-5℃、D:-10~-20℃、J:-25℃以下  
Code of working temperature, L:+5~-5℃; D:-10~-20℃; J:below-25℃
- 产品系列代号 Code of product series

## 水冲霜冷风机尺寸参数

Dimensional parameters of water-defrosting Air-cooler

型号 Model	长 Length	宽 Width	高 Height	吊顶安装孔位置尺寸 position dimension of suspended-ceiling mounting hole						排水接管外径 External diameter of connecting drain pipe	间距 Space	
	L	B	H	D	E	E <sub>1</sub>	E <sub>2</sub>	E <sub>3</sub>	F			W
DLS-17/80	1920	710	840	510	1650	840				95	G1.5'	G3'
DDS-11/60												
DJS-6.2/40												
DLS-23/105												
DDS-14/80												
DJS-8.5/55												
DLS-28/125	2420	710	840	510	2150	740	700			95	G2'	G3'
DDS-18/100												
DJS-11/70												
DLS-35/160	2720	710	840	510	2450	840	800			95	G2'	G3'
DDS-21/120												
DJS-13/85												
DLS-40/185	3120	710	840	510	2850	740	700	700		95	2-G1.0'	G3'
DDS-25/140												
DJS-16/100												
DLS-46/210	3520	710	840	510	3250	840	800	800		95	2-G1.5'	G3'
DDS-28/160												
DJS-18/115												
DLS-52/260	3520	780	840	580	3250	840	800	800		95	2-G1.5'	G3'
DDS-35/200												
DJS-22/140												
DLS-66/330	3520	780	890	580	3250	840		800		95	2-G1.5'	G3'
DDS-44/250												
DJS-26/170												
DLS-82/410	3520	940	1090	630	3250	840	800	800		95	2-G1.5'	G4'
DDS-54/310												
DJS-33/210												
DLS-94/470	3020	1040	1150	720	2750	940	900			95	2-G2.0'	G4'
DDS-63/360												
DJS-39/250												
DLS-116/580	3320	1040	1200	720	3050	1040	1000			95	2-G2.0'	G4'
DDS-77/440												
DJS-47/300												

