



高效  
Energy saving

节能  
High efficiency

# ThermoJinn

## 氨系列吊顶式冷风机 NH3 Ceiling Unit Cooler



# ThermoJinn

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- ▶ IDA系列吊顶式冷风机 IDA Ceiling Unit cooler
- ▶ 制冷剂 R717 Refrigerant R717
- ▶ 直膨供液方式 Direct expanding operation
- ▶ 运行压力最高5.0Mpa For high pressure up to 5.0Mpa
- ▶ 制冷量范围 4~180kw Capacity 4-180kw
- ▶ 适用库房温度 5~40℃ Application temperature 5~40℃
- ▶ 有效射程高达 70米 Air throw up to 70m





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## IDA 系列冷风机 性能和结构应用特点

## Application Advantage for performance & structure

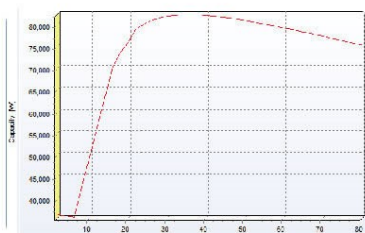


### 盘管概况

- ▲ Φ16mm 铝合金或者不锈钢换热管（304或316L）
- ▲ 正弦波高导热波纹翅片
- ▲ 翅片材质可选用铝、铝镁合金、不锈钢和涂层片
- ▲ 常用翅片间距4.5mm, 7mm, 10mm, 12mm
- ▲ 根据用户特殊应用要求可以定制其它翅片间距

### Coil Block

- ▲ Φ16mm ALuminum tube or stainless steel tube(304 or 316L)
- ▲ High efficiency sine wave fin
- ▲ Fin material:8011, AlMg3, 304(316L), Coated
- ▲ Fin Pitch: 4.5mm, 7mm, 10mm, 12mm
- ▲ Other fin pitches can be customized by user



### Optimized Design

- ▲ Structures and covers of Unit Cooler are designed by our 3D software Using this software we design your customized air cooler parametrically.
- ▲ Our advanced coil software can simulate your running heating conditions .We can optimized the coil tubes to get best cooling capacity.
- ▲ We can provide CAD drawings and reliable data of your customized products
- ▲ Using maintance door, checking and maintance will be easier.
- ▲ Support foots are consided which can provice convenience of installing and carring Also you can using these foots as installing supports.
- ▲ Normal casing material is galvanized steel, power coated white RAL9018, Other option: Aluminum or stainless steel

### 优化的设计

- ▲ 冷风机外观和结构采用3D设计软件整体参数化设计, 可以快速设计定制型产品
- ▲ 先进的盘管性能设计软件模拟实际运行的换热状况, 通过对管路的调整, 保证了制冷量最大化
- ▲ 可以为定制用户提供最真实可靠的数据
- ▲ 检修门的设计为安装, 可能的维护和维修带来便利
- ▲ 支撑脚的设计为产品的搬运和安装提供了方便, 也可以根据用户要求作为底部安装支撑来使用
- ▲ 标准外壳材质镀锌板, 表面喷涂RAL9018白色, 可根据用户要求选用铝合金和不锈钢材质

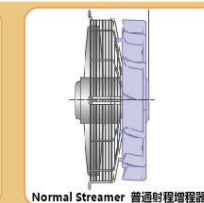
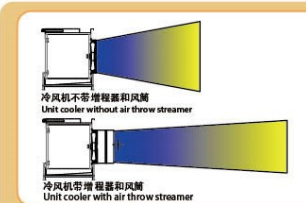


### 安全运行的保证

- ▲ 不锈钢管道运行压力高达5.0Mpa, 爆破压力达50Mpa
- ▲ 3.0Mpa耐压测试, 保压时间24小时
- ▲ 不锈钢涡流探伤确保原材料管道的可靠性
- ▲ 弯头焊接采用全自动氩弧焊, 焊缝成型美观, 焊接强度高, 保证了焊接的质量
- ▲ 盘管采用浮动盘管技术。穿管悬浮在固定板中间, 避免在运行中和运输中穿管和固定板之间的摩擦, 而造成的泄漏。

### Guarantee of Safe Running

- ▲ Stainless steel Pipe running pressure to 5.0Mpa, Blasting pressure to 50Mpa
- ▲ Nitrogen pressure testing 3.0Mpa which keeping 24 hours.
- ▲ Eddy current testing provide good quality of stainless steeltube
- ▲ TIG welding process of bend is fully automatic which can guarantee high strength and good appearance
- ▲ Float-Coil Tech. which can float tubes in the centre of plate holes. Avoiding direct friction between tubes and plates which may causing leakage of tubes in process of running and transport



### 风机系统

- ▲ 选用增程器, 送风距离可达70m
- ▲ 电机防护等级IP54, 绝缘等级F
- ▲ 风筒式轴流风机选用高强度压铸铝材质扇叶
- ▲ 电机适用温度范围: -45℃~50℃
- ▲ 可根据用户应用需求选用超低噪音风机
- ▲ 可根据用户应用需求选用不锈钢扇叶风机
- ▲ 电机功率会随着空气温度的高低以及外部风阻的改变而变化

### Fan system

- ▲ Extended air throw streamer, air throw can reach to 70m
- ▲ Motor protection class IP54, Insulation grade F
- ▲ Duct axial fan blades are made of casting aluminum
- ▲ Motor application temperature: -45℃~50℃
- ▲ Lower noise fan is possible for special application conditions
- ▲ Motor power will be changed with the change of air temperature and resistance

### 快速融霜系统

- ▲ 电化霜-采用可靠的不锈钢电加热管, 电热管分布盘管、水盘和风机
- ▲ 水冲霜-淋水盘式冲霜, 冲霜更均匀, 效率更高, 减少冲霜水外溅外置冲霜水盘, 方便以后拆卸清洗或者更换, 降低维护成本
- ▲ 热气冲霜-水盘铺设热气管, 节能、高效的冲霜方式, 清除管内积油
- ▲ 可以根据应用需求组合冲霜

### Rapid Defrosting Syetem

- ▲ Electrical defrosting- stainless steel heating pipe, installed in fan, coil and water pan
- ▲ Water defrosting- water tray spraying
- ▲ Hot gas defrosting- hot gas pipe set in tray, energy saving and high efficiency, help oil return to compressor
- ▲ Combine different defrosting ways together



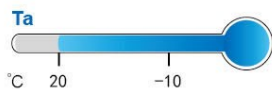


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IDA 系列冷风机技术参数 Technical data- IDA series



4.5mm



7.0mm

Table with 15 columns: Model, Normal Capacity NH3, Exchange Surface, Tube Volume, Air Flow, Air Throw, Fan Diameter, Motor Power, Voltage, Coil Power, Voltage, Inlet pipe, Outlet pipe, Hot Gas Inlet. Rows include One Fan, Two Fans, and Three Fans categories.

Table with 15 columns: Model, Normal Capacity NH3, Exchange Surface, Tube Volume, Air Flow, Air Throw, Fan Diameter, Motor Power, Voltage, Coil Power, Voltage, Inlet pipe, Outlet pipe, Hot Gas Inlet. Rows include One Fan, Two Fans, and Three Fans categories.

注意: 1. DT是空气进口温度和蒸发温度之差, Te指制冷剂的蒸发温度 2. 冷风机的制冷量是在NH3情况下的计算结果 3. 适用桶泵供液方式, 循环比例3:1 4. 如果是其他运行工况, 请与我公司联系

Note: 1.DT(the difference between the air inlet temperature and the evaporating temperature) 2.The capacity of unit cooler is calculated with NH3 3.Pump operation,recirculation ratio 3:1 4.Other running condition, please contract our company

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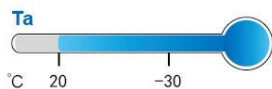


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## IDA 系列冷风机技术参数 Technical data- IDA series



10mm

IDA 系列/Series		10mm片距/10mm Fin Pitch										Application To 20~-30°C		
型号 Model	制冷量 Normal Capacity NH3 DT=10K Te=-40°C	换热面积 Exchange Surface	管道容积 Tube Volume	风量 Air Flow	射程 Air Throw	轴流风机 Fans 50Hz			电熔霜 Electrical DeFrosting		冷媒接口 Refrigerant Connection			
						风机直径 Fan Diameter	电机功率 Motor Power	电压 Voltage	电熔霜总功率 Coil Power	电熔霜 电压 Voltage	供液口 Inlet pipe	回气口 Outlet pipe	热气进口 Hot Gas Inlet	
		KW	m <sup>2</sup>	L	m <sup>3</sup> /h	m	Φmm	kw	V	W	mm			
One Fan	063.1/1S.10	14.5	59	20.9	10200	22	630	0.94	380/3/50	3540	380/3/50	25	45	32
	063.1/1E.10	18	78	27.9	9900	20	630	0.94	380/3/50	4680	380/3/50	25	45	32
	063.1/1T.10	20.6	98	34.8	9500	20	630	0.94	380/3/50	5880	380/3/50	25	45	32
	071.1/1S.10	20.6	85	30.5	15000	25	710	1.8	380/3/50	5100	380/3/50	25	45	32
	071.1/1E.10	25.7	114	40.6	14600	25	710	1.8	380/3/50	6840	380/3/50	32	57	32
	071.1/1T.10	29.7	143	50.7	14000	25	710	1.8	380/3/50	8580	380/3/50	32	57	32
	090.1/1S.10	28.9	117	41.8	20300	30	900	2	380/3/50	7020	380/3/50	32	57	32
	090.1/1E.10	35.9	157	55.7	19800	28	900	2	380/3/50	9420	380/3/50	32	57	32
	090.1/1T.10	40.9	196	69.6	19000	28	900	2	380/3/50	11760	380/3/50	38	57	32
Two Fans	063.1/2S.10	29.1	118	41.8	20400	25	630	1.88	380/3/50	7080	380/3/50	32	57	32
	063.1/2E.10	36.1	156	55.8	19800	22	630	1.88	380/3/50	9360	380/3/50	32	57	32
	063.1/2T.10	41.5	196	69.6	19000	22	630	1.88	380/3/50	11760	380/3/50	38	57	38
	071.1/2S.10	42.3	170	61	30000	27	710	3.6	380/3/50	10200	380/3/50	38	76	38
	071.1/2E.10	52.7	228	81.2	29200	27	710	3.6	380/3/50	13680	380/3/50	38	76	38
	071.1/2T.10	60.7	286	101.4	28000	27	710	3.6	380/3/50	17160	380/3/50	38	76	38
	090.1/2S.10	58	234	83.6	40600	32	900	4	380/3/50	14040	380/3/50	38	76	38
	090.1/2E.10	72.2	314	111.4	39600	32	900	4	380/3/50	18840	380/3/50	38	76	38
	090.1/2T.10	82.9	392	139.2	38000	32	900	4	380/3/50	23640	380/3/50	38	76	38
Three Fans	063.1/3S.10	43.9	177	62.7	30600	27	630	2.82	380/3/50	10620	380/3/50	38	76	38
	063.1/3E.10	54.6	234	83.7	29700	25	630	2.82	380/3/50	14040	380/3/50	38	76	38
	063.1/3T.10	62.8	294	104.4	28500	25	630	2.82	380/3/50	17460	380/3/50	38	76	38
	071.1/3S.10	64.4	255	91.5	45000	29	710	5.4	380/3/50	15300	380/3/50	38	76	38
	071.1/3E.10	79.2	342	121.8	43800	29	710	5.4	380/3/50	20520	380/3/50	38	76	38
	071.1/3T.10	92	429	152.1	42000	29	710	5.4	380/3/50	23940	380/3/50	38	76	38
	090.1/3S.10	87.7	351	125.4	60900	35	900	6	380/3/50	21060	380/3/50	38	76	38
	090.1/3E.10	109.2	471	167.1	59400	35	900	6	380/3/50	28260	380/3/50	45	89	38
	090.1/3T.10	125.7	588	208.8	57000	35	900	6	380/3/50	33460	380/3/50	45	89	38

- 注意:
- 1、DT是空气进口温度和蒸发温度之差，Te指制冷剂的蒸发温度
  - 2、冷风机的制冷量是在NH3情况下的计算结果
  - 3、适用桶泵供液方式，循环比例3:1
  - 4、如果是其他运行工况，请与我公司联系

- Note:
- 1.DT(the difference between the air inlet temperature and the evaporating temperature)
  - 2.The capacity of unit cooler is calculated with NH3
  - 3.Pump operation,recirculation ratio 3:1
  - 4.Other running condition, please contract our company



12mm

IDA 系列/Series		12mm片距/12mm Fin Pitch										Application To 20~-40°C		
型号 Model	制冷量 Normal Capacity NH3 DT=10K Te=-45°C	换热面积 Exchange Surface	管道容积 Tube Volume	风量 Air Flow	射程 Air Throw	轴流风机 Fans 50Hz			电熔霜 Electrical DeFrosting		冷媒接口 Refrigerant Connection			
						风机直径 Fan Diameter	电机功率 Motor Power	电压 Voltage	电熔霜总功率 Coil Power	电熔霜 电压 Voltage	供液口 Inlet pipe	回气口 Outlet pipe	热气进口 Hot Gas Inlet	
		KW	m <sup>2</sup>	L	m <sup>3</sup> /h	m	Φmm	kw	V	W	mm			
One Fan	063.1/1S.12	12.1	50	20.9	10300	22	630	0.94	380/3/50	7500	380/3/50	25	45	32
	063.1/1E.12	15.2	66	27.9	10000	20	630	0.94	380/3/50	9900	380/3/50	25	45	32
	063.1/1T.12	17.7	83	34.8	9600	20	630	0.94	380/3/50	12450	380/3/50	25	45	32
	071.1/1S.12	18.4	72	30.5	15200	25	710	1.8	380/3/50	10800	380/3/50	32	57	32
	071.1/1E.12	23.1	97	40.6	14800	25	710	1.8	380/3/50	14550	380/3/50	32	57	32
	071.1/1T.12	24.7	121	50.7	14200	25	710	1.8	380/3/50	18150	380/3/50	32	57	32
	090.1/1S.12	25.1	100	41.8	20500	30	900	2	380/3/50	15000	380/3/50	32	57	32
	090.1/1E.12	31.7	133	55.7	20000	28	900	2	380/3/50	19950	380/3/50	32	57	32
	090.1/1T.12	36.9	166	69.6	19200	28	900	2	380/3/50	24900	380/3/50	32	57	32
Two Fans	063.1/2S.12	25.6	100	41.8	20600	25	630	1.88	380/3/50	15000	380/3/50	32	57	32
	063.1/2E.12	32.3	132	55.8	20000	22	630	1.88	380/3/50	19800	380/3/50	32	57	32
	063.1/2T.12	37.4	166	69.6	19200	22	630	1.88	380/3/50	24900	380/3/50	32	57	32
	071.1/2S.12	37.4	144	61	30400	27	710	3.6	380/3/50	21600	380/3/50	32	57	32
	071.1/2E.12	47	194	81.2	29600	27	710	3.6	380/3/50	29100	380/3/50	32	57	32
	071.1/2T.12	50.2	242	101.4	28400	15	710	3.6	380/3/50	36300	380/3/50	32	57	32
	090.1/2S.12	51	200	83.6	41000	32	900	4	380/3/50	30000	380/3/50	38	76	38
	090.1/2E.12	63.7	266	111.4	40000	32	900	4	380/3/50	39900	380/3/50	38	76	38
	090.1/2T.12	74.5	332	139.2	38400	30	900	4	380/3/50	49800	380/3/50	38	76	38
Three Fans	063.1/3S.12	38.8	150	62.7	30900	27	630	2.82	380/3/50	22500	380/3/50	38	76	38
	063.1/3E.12	49	198	83.7	30000	25	630	2.82	380/3/50	29700	380/3/50	38	76	38
	063.1/3T.12	56.7	249	104.4	28800	25	630	2.82	380/3/50	37350	380/3/50	38	76	38
	071.1/3S.12	57	216	91.5	45600	29	710	5.4	380/3/50	32400	380/3/50	38	76	38
	071.1/3E.12	71.7	291	121.8	44400	29	710	5.4	380/3/50	43650	380/3/50	38	76	38
	071.1/3T.12	83.9	363	152.1	42600	28	710	5.4	380/3/50	54450	380/3/50	38	76	38
	090.1/3S.12	77.5	300	125.4	61500	35	900	6	380/3/50	45000	380/3/50	38	76	38
	090.1/3E.12	97.6	399	167.1	60000	35	900	6	380/3/50	59850	380/3/50	38	76	38
	090.1/3T.12	113.8	498	208.8	57600	35	900	6	380/3/50	74700	380/3/50	45	89	38

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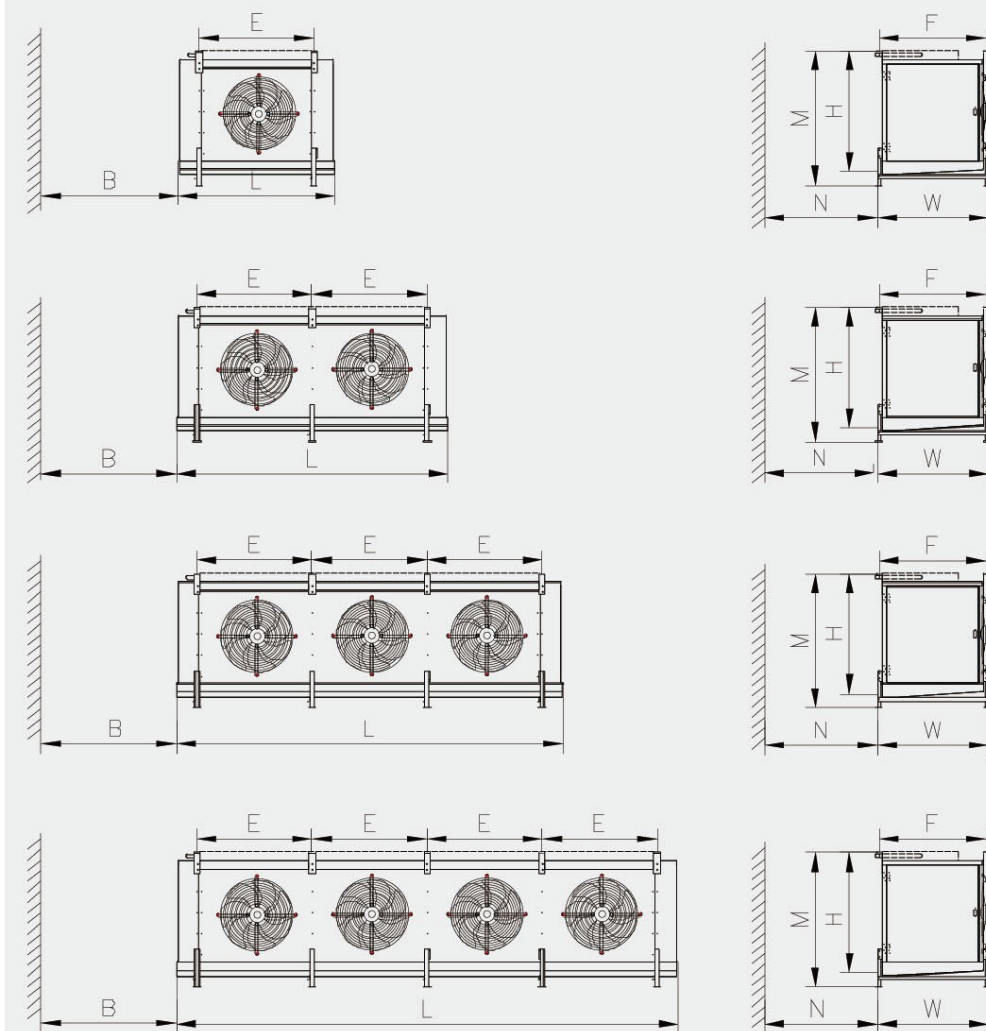
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## IDA 系列冷风机 外形展示 Shape display



## IDA 系列冷风机 外形尺寸示意图 Outline dimension sketch map







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## IDA 系列冷风机外形尺寸 Drawings & Measures-IDA series

型号/尺寸	A	E	L	F	H*	W	M	B	N	风扇数量
050. 1/1F	900	900	1294	623	885	593	960	400	600	1
050. 1/1FI	900	900	1294	673	885	643	960	400	600	1
050. 1/1S	900	900	1294	723	885	693	960	400	600	1
050. 1/1E	900	900	1294	823	885	793	960	400	600	1
050. 1/1T	900	900	1294	923	885	893	960	400	600	1
060. 1/1F	1100	1100	1494	673	985	643	1060	400	600	1
060. 1/1FI	1100	1100	1494	723	985	693	1060	400	600	1
060. 1/1S	1100	1100	1494	773	985	743	1060	400	600	1
060. 1/1E	1100	1100	1494	873	985	843	1060	400	600	1
060. 1/1T	1100	1100	1494	973	985	943	1060	400	600	1
063. 1/1F	1200	1200	1594	673	985	643	1060	400	600	1
063. 1/1FI	1200	1200	1594	723	985	693	1060	400	600	1
063. 1/1S	1200	1200	1594	773	985	743	1060	400	600	1
063. 1/1E	1200	1200	1594	873	985	843	1060	400	600	1
063. 1/1T	1200	1200	1594	973	985	943	1060	400	600	1
071. 1/1F	1400	1400	1794	773	1185	743	1260	400	600	1
071. 1/1FI	1400	1400	1794	823	1185	793	1260	400	600	1
071. 1/1S	1400	1400	1794	873	1185	843	1260	400	600	1
071. 1/1E	1400	1400	1794	973	1185	943	1260	400	600	1
071. 1/1T	1400	1400	1794	1073	1185	1043	1260	400	600	1
090. 1/1F	1600	1600	1994	773	1385	743	1460	400	600	1
090. 1/1FI	1600	1600	1994	823	1385	793	1460	400	600	1
090. 1/1S	1600	1600	1994	873	1385	843	1460	400	600	1
090. 1/1E	1600	1600	1994	973	1385	943	1460	400	600	1
090. 1/1T	1600	1600	1994	1073	1385	1043	1460	400	600	1
050. 1/2F	1800	900	2194	623	885	593	960	450	1000	2
050. 1/2FI	1800	900	2194	673	885	643	960	450	1000	2
050. 1/2S	1800	900	2194	723	885	693	960	450	1000	2
050. 1/2E	1800	900	2194	823	885	793	960	450	1000	2
050. 1/2T	1800	900	2194	923	885	893	960	450	1000	2
060. 1/2F	2200	1100	2594	673	985	643	1060	450	1000	2
060. 1/2FI	2200	1100	2594	723	985	693	1060	450	1000	2
060. 1/2S	2200	1100	2594	773	985	743	1060	450	1000	2
060. 1/2E	2200	1100	2594	873	985	843	1060	450	1000	2
060. 1/2T	2200	1100	2594	973	985	943	1060	450	1000	2
063. 1/2F	2400	1200	2794	673	985	643	1060	450	1000	2
063. 1/2FI	2400	1200	2794	723	985	693	1060	450	1000	2
063. 1/2S	2400	1200	2794	773	985	743	1060	450	1000	2
063. 1/2E	2400	1200	2794	873	985	843	1060	450	1000	2
063. 1/2T	2400	1200	2794	973	985	943	1060	450	1000	2
071. 1/2F	2800	1400	3194	773	1185	743	1260	450	1000	2
071. 1/2FI	2800	1400	3194	823	1185	793	1260	450	1000	2
071. 1/2S	2800	1400	3194	873	1185	843	1260	450	1000	2
071. 1/2E	2800	1400	3194	973	1185	943	1260	450	1000	2
071. 1/2T	2800	1400	3194	1073	1185	1043	1260	450	1000	2
090. 1/2F	3200	1600	3594	773	1385	743	1460	450	1000	2
090. 1/2FI	3200	1600	3594	823	1385	793	1460	450	1000	2
090. 1/2S	3200	1600	3594	873	1385	843	1460	450	1000	2
090. 1/2E	3200	1600	3594	973	1385	943	1460	450	1000	2

注意  
1、H\*为带水冲霜的高度。  
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Notes  
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型号/尺寸	A	E	L	F	H*	W	M	B	N	风扇数量
090. 1/2T	3200	1600	3594	1073	1385	1043	1460	450	1000	2
050. 1/3F	2700	900	3094	623	885	593	960	500	1000	3
050. 1/3FI	2700	900	3094	673	885	643	960	500	1000	3
050. 1/3S	2700	900	3094	723	885	693	960	500	1000	3
050. 1/3E	2700	900	3094	823	885	793	960	500	1000	3
050. 1/3T	2700	900	3094	923	885	893	960	500	1000	3
060. 1/3F	3300	1100	3694	673	985	643	1060	500	1000	3
060. 1/3FI	3300	1100	3694	723	985	693	1060	500	1000	3
060. 1/3S	3300	1100	3694	773	985	743	1060	500	1000	3
060. 1/3E	3300	1100	3694	873	985	843	1060	500	1000	3
060. 1/3T	3300	1100	3694	973	985	943	1060	500	1000	3
063. 1/3F	3600	1200	3994	673	985	643	1060	500	1000	3
063. 1/3FI	3600	1200	3994	723	985	693	1060	500	1000	3
063. 1/3S	3600	1200	3994	773	985	743	1060	500	1000	3
063. 1/3E	3600	1200	3994	873	985	843	1060	500	1000	3
063. 1/3T	3600	1200	3994	973	985	943	1060	500	1000	3
071. 1/3F	4200	1400	4594	773	1185	743	1260	500	1000	3
071. 1/3FI	4200	1400	4594	823	1185	793	1260	500	1000	3
071. 1/3S	4200	1400	4594	873	1185	843	1260	500	1000	3
071. 1/3E	4200	1400	4594	973	1185	943	1260	500	1000	3
071. 1/3T	4200	1400	4594	1073	1185	1043	1260	500	1000	3
090. 1/3F	4800	1600	5194	773	1385	743	1460	500	1000	3
090. 1/3FI	4800	1600	5194	823	1385	793	1460	500	1000	3
090. 1/3S	4800	1600	5194	873	1385	843	1460	500	1000	3
090. 1/3E	4800	1600	5194	973	1385	943	1460	500	1000	3
090. 1/3T	4800	1600	5194	1073	1385	1043	1460	500	1000	3
050. 1/4F	3600	900	3994	623	885	593	960	550	1000	4
050. 1/4FI	3600	900	3994	673	885	643	960	550	1000	4
050. 1/4S	3600	900	3994	723	885	693	960	550	1000	4
050. 1/4E	3600	900	3994	823	885	793	960	550	1000	4
050. 1/4T	3600	900	3994	923	885	893	960	550	1000	4
060. 1/4F	4400	1100	4794	673	985	643	1060	550	1000	4
060. 1/4FI	4400	1100	4794	723	985	693	1060	550	1000	4
060. 1/4S	4400	1100	4794	773	985	743	1060	550	1000	4
060. 1/4E	4400	1100	4794	873	985	843	1060	550	1000	4
060. 1/4T	4400	1100	4794	973	985	943	1060	550	1000	4
063. 1/4F	4800	1200	5194	673	985	643	1060	550	1000	4
063. 1/4FI	4800	1200	5194	723	985	693	1060	550	1000	4
063. 1/4S	4800	1200	5194	773	985	743	1060	550	1000	4
063. 1/4E	4800	1200	5194	873	985	843	1060	550	1000	4
063. 1/4T	4800	1200	5194	973	985	943	1060	550	1000	4
071. 1/4F	5600	1400	5994	773	1185	743	1260	550	1000	4
071. 1/4FI	5600	1400	5994	823	1185	793	1260	550	1000	4
071. 1/4S	5600	1400	5994	873	1185	843	1260	550	1000	4
071. 1/4E	5600	1400	5994	973	1185	943	1260	550	1000	4
071. 1/4T	5600	1400	5994	1073	1185	1043	1260	550	1000	4

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