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公司名称：苏州为山之环境技术有限公司

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高能效涡旋压缩机

High Energy Efficiency Scroll Compressor

冷冻冷藏应用产品手册

Product Manual For Low & Medium Temperature Application

免责声明

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Rev:202502

苏州为山之环境技术有限公司

Suzhou Weishans Climate Technologies Co.,Ltd

为山者

积土成山，事当有为不为

为山者，当以九仞为目标，坚韧前行

居谷不弃，据高无傲，以余力尽余志

为山者，当持仁心，聚仁人志士以作为

仁德宽厚，虚怀若谷，度己度人，度可度之人

为山者智而不乱智，谋而不全谋

为山者实为治军，将即将，身先士卒，令必行，士必勤勇，功当巨赏

为山者胜于人，乃心胜于人，非物胜于人也

为山者，虽积跬步箕土，乃成伟山

WEISHANS

To build mountain with small amounts of earth, You would select what to do and what not to do.

To be WEISHANS, You should have a high goal, go forward no matter what difficulty to meet, No give up when you low,

No pride when you high, Do what you can do for the capable goal.

To be WEISHANS, You should have a heart like god, Collect kind and upright men to do something right, kind god feeling to others , mind breadth, sublime oneself and others ,and sublime the men who will sublime.

To be WEISHANS, should be smart but only smart on the right direction, and have astuteness on the right place.

To be WEISHANS, Just like build an army, General should be exactly like a leader with active and positive Behavior, order must have good result and active feedback, soldiers must be active to order and work hard, great reward for great job.

To be WEISHANS, They defeat others, They are so strong in mind not on the treasure.

To be WEISHANS, Even with small steps to reach peak , Even collect small earth to build great mountain.

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苏州为山之环境技术有限公司

公司简介
ABOUT US

苏州为山之环境技术有限公司成立于 2018 年 6 月，坐落于工业发达的历史名城苏州，专注于开发节能环保型压缩机，是一家创新型科技企业。为山之研发的涡旋式热泵压缩机核心技术已取得重大突破，并成功应用于多个领域，包括但不限于工业制冷、商用热水、工业蒸汽、农业烘干、制冷工程、精密空调、轨道交通制冷、转轮除湿及工业余热回收等。

公司研发的系列热泵蒸汽涡旋压缩机以及国内率先推出的防爆系列涡旋压缩机，显著拓展了涡旋压缩机的应用范围。公司自主研发的强力增焓技术也进一步扩大了压缩机的运行范围，使得在常温条件下使用同一工质实现高效蒸汽成为现实。

公司拥有先进的自动化生产线和高精度检测与加工设备，创新工艺流程，具备年产 10 万台涡旋压缩机的组装生产能力，产品覆盖从 2 匹至 25 匹。公司产品通过了 CCC、CE、CB、ROHS & REACH 和 ISO 9001 等多项国际认证。

公司高度重视知识产权保护，至今已申请 41 项知识产权，其中包括 13 项发明专利（5 项已获授权）、27 项实用新型专利（21 项已获授权）和 1 项软件著作权。公司荣获江苏省民营科技企业和国家级高新技术企业称号。

公司注重质量管理体系和信息化建设，秉持以人为本的理念，组建了一支具有竞争力的人才队伍，激发员工的积极性和创造力，不断提高运营效率。公司秉承创新、诚信的理念，致力于为客户创造更多价值，携手实现共赢。

展望未来，公司将继续加大研发投入，致力于为客户提供绿色环保的热泵及冷冻压缩机解决方案，以减少全球碳排放为使命，为构建绿色地球家园贡献力量。

www.weishans.com



OUR VISION

企业愿景

为山之遵循“求精不求巧，求本不求华”的产品理念，把“为山”打造成国内外知名品牌。

WE AIM TO MAKE “WEISHAN” THE FIRST-CLASS INTERNATIONAL BRAND. WE ALWAYS FOLLOW THE THINKING “TO ACHIEVE PERFECTION WITHOUT INGENUITY, SEEKING FOR ORIGIN WITHOUT REFINEMENT.”

Suzhou Weishans Climate Technologies Co., Ltd

Suzhou Weishans Climate Technology Co., Ltd was established in June 2018, it is located in Suzhou with developed industry and long history city, and focuses on the development of energy-saving and environment protection compressors. It is an innovative technology enterprise. The core technology of the scroll heat pump compressors developed by Weishans has made significant breakthroughs and has been successfully applied in multiple fields, including but not limited to industrial refrigeration, commercial hot water, industrial steam, agricultural drying, refrigeration engineering, precision air conditioning, rail transit refrigeration, rotary wheel dehumidification and industrial waste heat recovery, etc. The series of heat pump steam scroll compressors developed by the company and the explosion-proof series of scroll compressors first launched in China have significantly expanded the application range of scroll compressors. The company's independently developed strong enthalpy increase technology has also further expanded the operating range of the compressor, making it possible to achieve efficient steam using the same working fluid under normal temperature conditions.

The company owns advanced automated production lines and high-precision testing and machining equipments, innovated technological process, and has an annual assembly production capacity of 100,000 scroll compressors, with products covering the range from 2HP to 25HP. The company's products have passed multiple international certifications including CCC, CE, CB, ROHS & REACH and ISO 9001.

The company attaches great importance to the protection of intellectual property rights and has applied for 41 intellectual property rights so far, including 13 invention patents (5 have been authorized), 27 utility model patents (21 have been authorized) and 1 software copyright. The company has been awarded the titles of Jiangsu Private Technology Enterprise and National High-tech Enterprise.

The company attaches great importance to the quality management system and information construction, adheres to the people-oriented concept, and has formed a competitive talent team to stimulate the enthusiasm and creativity of employees and continuously improve operational efficiency. The company adheres to the concepts of innovation and integrity, and is committed to creating more value for customers and achieving win-win results together.

Looking forward to the future, the company will continue to increase investment in research and development, and is committed to providing customers with green and environmentally heat pump and refrigeration compressor solutions. With the mission of reducing global carbon emissions, it will contribute to building a green Earth home.

以“九仞”为目标，坚韧前行；居谷不弃，据高无傲！

“JIUREN” IS OUR AIM. WE WILL MOVE FORWARD TOUGHLY. WE WILL NEVER GIVE UP EVEN IN DOWNS AND NEVER BE ARROGANT WHEN IN UPS.

SERVICE AIM

服务宗旨

顾客第一、品质第一、服务第一、持续改进、回报社会

CUSTOMERS FIRST, QUALITY FIRST, SERVICE FIRST, KEEPING IMPROVING, REPAYING SOCIETY

Build a Nine-ren Mountain
Forge Ahead
为山九仞 砥砺前行



ABOUT PRODUCT

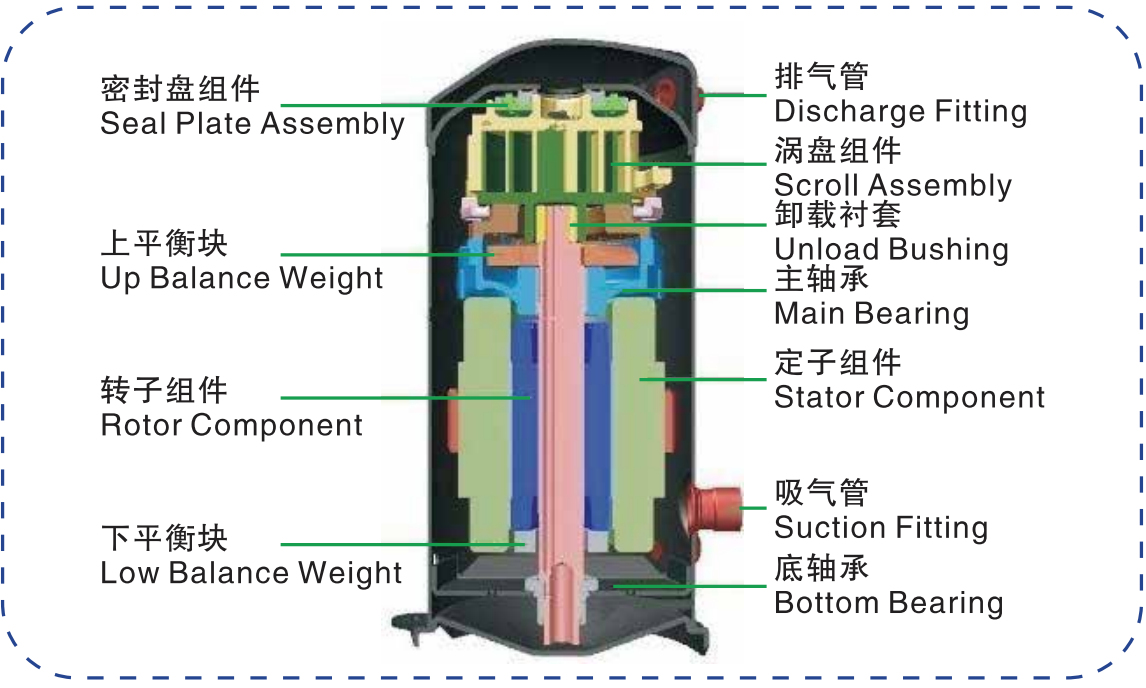
产品特点

“为山”牌涡旋压缩机性能优良，突出的特点有：

1. 国产替代：拥有自主知识产权，且与国外知名企业的同等技术水平的产品具有良好的互换性。
2. 重点开发的中高功率范围12匹及以上的全封闭压缩机新产品，获得良好的市场应用口碑。
3. 针对不同的冷媒设计多种涡旋盘，适用范围广，WW系列压缩机在烘干机组上冷凝温度最高可达85摄氏度。
4. 能效比高，入围北极熊创新产品奖前三甲，是节能机组产品。

"Weishan" brand scroll compressors have excellent performance, and the outstanding features are as below:

1. Localization substitution: independent intellectual property rights; good interchangeability with products of the same technical level as well-known foreign companies.
2. Stress-developed ≥12HP hermetic compressors in the medium and high power range and get good market application reputation.
3. The products are designed with multiple scrolls for different refrigerants and have a wide application range. The condensing temperature of WW series can reach 85°C on the drying unit.
4. The products have high energy efficiency ratio are selected in the top three of the Polar Bear Innovative Product Award and are the energy-saving units.



- 01 柔性密封盘端面设计**
Flexible Sealing Disc
- 02 平衡优化实现低振动**
Low Vibration by Balance
- 03 压缩比优化**
Compression Ratio Optimization
- 04 双润滑通道设计**
Double Lubrication Channel
- 05 非对称设计**
Asymmetric Scroll of Dynamic and Static
- 06 铆焊工艺**
Riveting and Welding

为山之的涡旋压缩机为热泵，空调，冷水机及冷冻冷藏等应用提供了出众的解决方案，涡旋压缩机是高可靠性，高能效比，紧凑性系统设计的理想选择。为山系列涡旋压缩机可提供2~25HP的产品，其适用的制冷剂包括R410A, R22, R407C, R134a等

Weishans's scroll compression technology provide an outstanding solution for Heat pump, air conditioner, chiller and refrigeration applicaiton. Scroll compressors are an ideal choice with high reliability, high EER and compact system design. The scroll compressors of Weishan series can provide 2HP~25HP products, the applicable refrigerants include R410A, R22,R407C, R134a ETC.

制冷量数据 Capacity Data

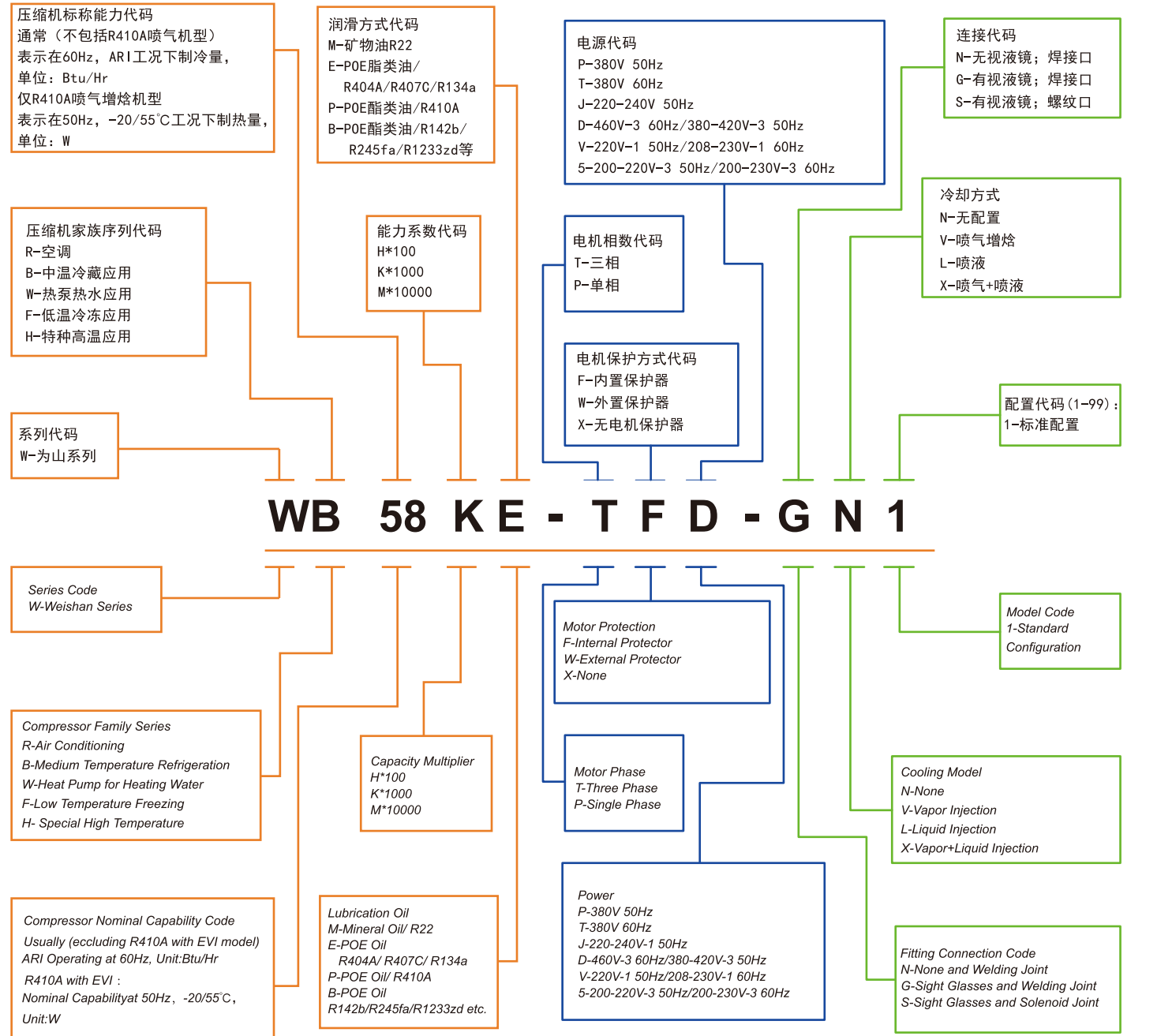
本样本所列压缩机制冷量数据, 电源频率50Hz (电机同步转速2900rpm)。当压缩机在60Hz频率(电机转速3500rpm)运行时, 制冷量以及输入功率相应约增加20%。压缩机不宜在应用范围外使用。

The capacity data of scroll compressors listed in this catalogue, power frequency is 50 Hz (Synchronous speed of motor 2900 rpm). When the compressors are operated with 60Hz (the speed of motor 3500 rpm), the capacity and input power are correspondingly increased about 20%. The compressors should not be used beyond the application range.
Cooling capacity data of compressor listed in this sample, power frequency: 50Hz(synchronous motor speed: 2900rpm

命名规则

Nomenclature

命名规则 NOMENCLATURE



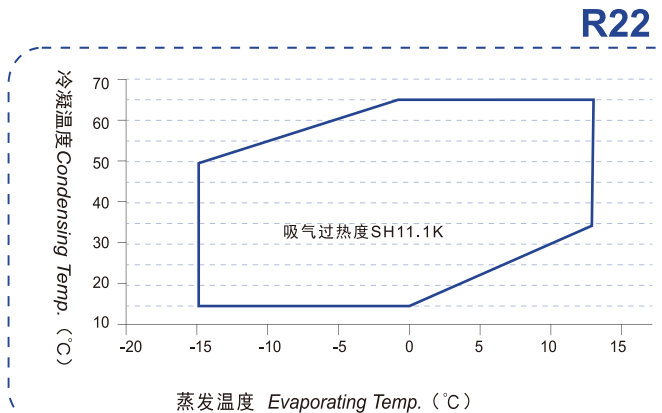
应用范围

Application Range

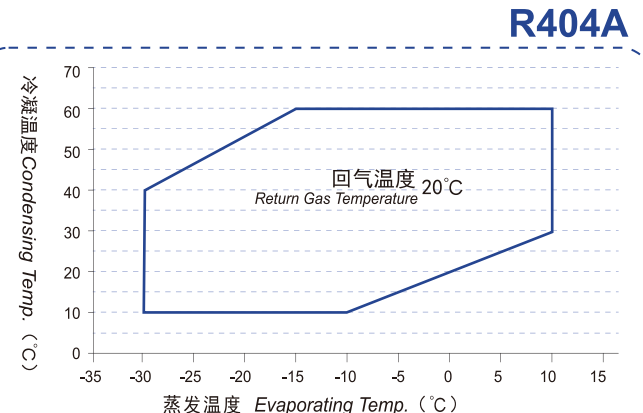
应用范围 APPLICATION RANGE

中温冷藏应用 WB

Medium Temperature Refrigeration



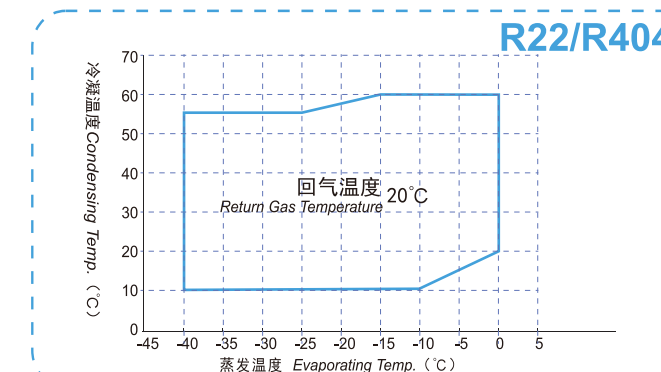
R22



R404A

低温冷冻应用 WF

Low Temperature Freezing



R22/R404A

技术参数

Specifications

WB 中温冷藏应用

Medium Temperature Refrigeration

技术参数 SPECIFICATIONS

型号 Model	WB15KM-PFJ-GN1	WB22KM-PFJ-GN1	WB29KM-PFJ-GN1	WB15KM-TFD-GN1	WB22KM-TFD-GN1	WB29KM-TFD-GN1	WB40KM-TFD-GN1	WB45KM-TFD-GN1	WB48KM-TFD-GN1											
电制 Motor Power	220-240V/1~/50Hz			380-420V/3~/50Hz or 460V/3~/60Hz																
名义功率 Nominal Power(HP)	2	3	4	2	3	4	5	6	7											
排量 Displacement(CC/Rev)	37.2	50.6	63.9	37.2	50.6	63.9	84.5	98.9	108											
制冷剂 Refrigerant																				
名义制冷量 Nominal Capacity(W)	3639	4950	6251	3639	4950	6251	8650	10250	11850											
名义输入功率 Nominal Input Power(W)	1770	2338	2953	1719	2270	2867	3760	4430	5060											
名义工况能效比 COP(W/W)	2.06	2.12	2.12	2.12	2.18	2.18	2.32	2.31	2.34											
名义工况电流 Nominal Operating Current(A)	8	11	14	3.6	4.8	6.1	7.7	8.6	10.4											
堵转电流 LRA(A)	76	76	108	46	46	46	61	66	110											
最大运行电流 MOC(A)	14	18.5	23.3	5	6.6	8.3	11.4	13.6	15.3											
曲轴箱加热器功率 Crankcase Heater(W)	70																			
接管内径尺寸 Fitting ID Size(mm)	12.94-13.10																			
吸气管 Suc. Tube	22.37-22.51																			
外形尺寸 Dimension (mm)	长(L)*宽(W)*高(H)	244.4*230.5*403.4			233.6*230.5*442.7															
底脚安装尺寸(孔径) Mounting Dim.(Dia.)(mm)	190.5x190.5(9.0)																			
润滑油类型 Lubrication Oil	3GS																			
润滑油初次充注量 Lubrication Oil Initial Charge (L)	1.4			1.8																
润滑油重新充注量 Lubrication Oil Recharge (L)	1.2			1.6																
最大工作压力 Maximum Operating Pressures (MPa)	高压侧 High Pressure Side	3.0																		
	低压侧 Low Pressure Side	2.0																		
重量 Weight (kg)	30	28		36																

注: 蒸发温度-6.7°C, 冷凝温度48.9°C, 过热度11.1K, 无过冷度

Note: E.T. - 6.7 °C, C.T. 48.9 °C, S.H. 11.1K, No Subcooling

中温冷藏应用

WB

Medium Temperature Refrigeration

技术参数

Specifications

型号 Model	WB58KM-TFD-GN1	WB76KM-TFD-GN1	WB89KM-TFD-GN1	WB110KM-TFD-GN1	WB150KM-TWD-GN1	WB190KM-TWD-GN1				
电制 Motor Power	380-420V/3~/50Hz or 460V/3~/60Hz									
名义功率 Nominal Power(HP)	8	10	12	15	22	25				
排量 Displacement(CC/Rev)	127	165.5	190.8	248.9	325	400				
制冷剂 Refrigerant										
名义制冷量 Nominal Capacity(W)	13260	18300	20060	25480	33270	40948				
名义输入功率 Nominal Input Power(W)	5700	7750	8560	11220	14650	18031				
名义工况能效比 COP(W/W)	2.33	2.36	2.36	2.27	2.27	2.27				
名义工况电流 Nominal Operating Current(A)	11.3	13.5	14.8	19.2	27.1	32.2				
堵转电流 LRA(A)	117	122	122	149	290	290				
最大运行电流 MOC(A)	17.5	22.2	25.2	31.2	42.6	52.4				
曲轴箱加热器功率 Crankcase Heater(W)	90									
接管内径尺寸 Fitting ID Size(mm)	22.37-22.51					28.81-28.95				
吸气管 Suc. Tube	34.97-35.10									
外形尺寸 Dimension (mm)	长(L)*宽(W)*高(H)	281.4*273.7*523.7				337.34*333.77*649.7				
底脚安装尺寸(孔径) Mounting Dim.(Dia.)(mm)	190.5x190.5(8.5)									
润滑油类型 Lubrication Oil	3GS									
润滑油初次充注量 Lubrication Oil Initial Charge (L)	3.0		3.2	5.0						
润滑油重新充注量 Lubrication Oil Recharge (L)	2.8		3.0	4.8						
最大工作压力 Maximum Operating Pressures (MPa)	高压侧 High Pressure Side	3.0								
	低压侧 Low Pressure Side	2.0								
重量 Weight (kg)	66				92					

注: 蒸发温度-6.7°C, 冷凝温度48.9°C, 过热度11.1K, 无过冷度

Note: E.T. - 6.7 °C, C.T. 48.9 °C, S.H. 11.1K, No Subcooling

技术参数 SPECIFICATIONS

技术参数

Specifications

WB 中温冷藏应用

Medium Temperature Refrigeration

技术参数 SPECIFICATIONS

型号 Model	WB15KE-PFJ-GN1	WB22KE-PFJ-GN1	WB29KE-PFJ-GN1	WB15KE-TFD-GN1	WB22KE-TFD-GN1	WB29KE-TFD-GN1	WB40KE-TFD-GN1	WB45KE-TFD-GN1	WB48KE-TFD-GN1											
电制 Motor Power	220-240V/1~/50Hz			380-420V/3~/50Hz or 460V/3~/60Hz																
名义功率 Nominal Power(HP)	2	3	4	2	3	4	5	6	7											
排量 Displacement(CC/Rev)	37.2	50.6	63.9	37.2	50.6	63.9	84.5	98.9	108											
制冷剂 Refrigerant	R404A																			
名义制冷量 Nominal Capacity(W)	3566	4850	6125	3566	4850	6125	8560	10150	11330											
名义输入功率 Nominal Input Power(W)	2098	2771	3499	2037	2690	3397	4260	5050	5510											
名义工况能效比 COP(W/W)	1.7	1.75	1.75	1.75	1.8	1.8	2.03	2.02	2.05											
名义工况电流 Nominal Operating Current(A)	10	13	17	3.9	5.2	6.6	8.1	9.5	11.3											
堵转电流 LRA(A)	76	76	108	46	46	46	61	66	110											
最大运行电流 MOC(A)	14.3	19.1	24.1	5.1	6.8	8.6	12.1	14.4	16.5											
曲轴箱加热器功率 Crankcase Heater(W)	70																			
接管内径尺寸 Fitting ID Size(mm)	排气管 Dis. Tube	12.94-13.10																		
吸气管 Suc. Tube		22.37-22.51																		
外形尺寸 Dimension (mm)	长(L)*宽(W)*高(H)	244.4*230.5*403.4			233.6*230.5*442.7															
底脚安装尺寸(孔径) Mounting Dim.(Dia.)(mm)	190.5x190.5(9.0)																			
润滑油类型 Lubrication Oil	POE																			
润滑油初次充注量 Lubrication Oil Initial Charge (L)	1.4			1.8																
润滑油重新充注量 Lubrication Oil Recharge (L)	1.2			1.6																
最大工作压力 Maximum Operating Pressures (MPa)	高压侧 High Pressure Side	3.2																		
	低压侧 Low Pressure Side	2.0																		
重量 Weight (kg)	30	28	36																	

注: 蒸发温度-6.7°C, 冷凝温度48.9°C, 过热度11.1K, 无过冷度

Note: E.T. - 6.7 °C, C.T. 48.9 °C, S.H. 11.1K, No Subcooling

中温冷藏应用

WB

Medium Temperature Refrigeration

技术参数

Specifications

型号 Model	WB58KE-TFD-GN1	WB76KE-TFD-GN1	WB89KE-TFD-GN1	WB110KE-TFD-GN1	WB150KE-TWD-GN1	WB190KE-TWD-GN1				
电制 Motor Power	380-420V/3~/50Hz or 460V/3~/60Hz									
名义功率 Nominal Power(HP)	8	10	12	15	22	25				
排量 Displacement(CC/Rev)	127	165.5	190.8	248.9	325	400				
制冷剂 Refrigerant	R404A									
名义制冷量 Nominal Capacity(W)	12900	17860	19540	25210	32917	40514				
名义输入功率 Nominal Input Power(W)	6450	8930	9670	12860	16792	20667				
名义工况能效比 COP(W/W)	2.01	2.01	2.03	1.96	1.96	1.96				
名义工况电流 Nominal Operating Current(A)	12.2	15.6	16.4	21.6	30	36.9				
堵转电流 LRA(A)	117	122	122	149	290	290				
最大运行电流 MOC(A)	18.5	23.7	26.6	32.9	44.7	55				
曲轴箱加热器功率 Crankcase Heater(W)	90									
接管内径尺寸 Fitting ID Size(mm)	排气管 Dis. Tube	22.37-22.51				28.81-28.95				
吸气管 Suc. Tube		34.97-35.10								
外形尺寸 Dimension (mm)	长(L)*宽(W)*高(H)	281.4*273.7*523.7				337.34*333.77*649.7				
底脚安装尺寸(孔径) Mounting Dim.(Dia.)(mm)	190.5x190.5(8.5)									
润滑油类型 Lubrication Oil	POE									
润滑油初次充注量 Lubrication Oil Initial Charge (L)	3.0		3.2	5.0						
润滑油重新充注量 Lubrication Oil Recharge (L)	2.8		3.0	4.8						
最大工作压力 Maximum Operating Pressures (MPa)	高压侧 High Pressure Side	3.2								
	低压侧 Low Pressure Side	2.0								
重量 Weight (kg)	66				92					

注: 蒸发温度-6.7°C, 冷凝温度48.9°C, 过热度11.1K, 无过冷度

Note: E.T. - 6.7 °C, C.T. 48.9 °C, S.H. 11.1K, No Subcooling

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WF 低温冷冻应用

Low Temperature Freezing

型号 Model	WF06KE-PFJ-GL1	WF09KE-PFJ-GL1	WF13KE-PFJ-GL1	WF06KE-TFD-GL1	WF09KE-TFD-GL1	WF13KE-TFD-GL1	WF15KE-TFD-GL1							
电制 Motor Power	220-240V/1~/50Hz			380-420V/3~/50Hz or 460V/3~/60Hz										
名义功率 Nominal Power(HP)	2	3	4	2	3	4	5							
排量 Displacement(CC/Rev)	37.2	50.6	63.9	37.2	50.6	63.9	84.5							
制冷剂 Refrigerant	R22													
名义制冷量 Nominal Capacity(W)	1559	2120	2677	1559	2120	2677	3550							
名义输入功率 Nominal Input Power(W)	1451	1916	2420	1408	1860	2349	2750							
名义工况能效比 COP(W/W)	1.07	1.11	1.11	1.11	1.14	1.14	1.29							
名义工况电流 Nominal Operating Current(A)	7	9	11	3.3	4.4	5.6	6.4							
堵转电流 LRA(A)	76	76	108	45	45	45	60							
最大运行电流 MOC(A)	12.1	16	20.2	4.3	5.7	7.2	9.7							
曲轴箱加热器功率 Crankcase Heater(W)	70	70	70	70	70	70	70							
接管内径尺寸 Fitting ID Size(mm)	排气管 Dis. Tube	12.94-13.10												
	吸气管 Suc. Tube	22.37-22.51												
外形尺寸 Dimension (mm)	长(L)*宽(W)*高(H)	244.4*230.5*443			233.6*230.5*480									
底脚安装尺寸(孔径) Mounting Dim.(Dia.)(mm)	190.5x190.5(9.0)													
润滑油类型 Lubrication Oil	POE													
润滑油初次充注量 Lubrication Oil Initial Charge (L)	1.4			1.8										
润滑油重新充注量 Lubrication Oil Recharge (L)	1.2			1.6										
最大工作压力 Maximum Operating Pressures (MPa)	高压侧 High Pressure Side	3.2												
	低压侧 Low Pressure Side	2.0												
重量 Weight (kg)	30		28		36									

注: 蒸发温度-31.7°C, 冷凝温度40.6°C, 吸气温度20°C, 无过冷度

Note: E.T. - 31.7 °C, C.T. 40.6 °C, R.G. 20°C, No Subcooling

低温冷冻应用

WF

Low Temperature Freezing

技术参数

Specifications

型号 Model	WF18KE-TFD-GL1	WF25KE-TFD-GL1	WF28KE-TFD-GL1	WF34KE-TFD-GL1	WF38KE-TFD-GL1	WF49KE-TFD-GL1	WF60KE-TWD-GL1	WF75KE-TWD-GL1				
电制 Motor Power	380-420V/3~/50Hz or 460V/3~/60Hz											
名义功率 Nominal Power(HP)	6	7	8	10	12	15	22	25				
排量 Displacement(CC/Rev)	98.9	108	127	165.5	190.8	248.9	325	400				
制冷剂 Refrigerant	R22											
名义制冷量 Nominal Capacity(W)	4120	4490	5300	6900	7960	10350	13514	16633				
名义输入功率 Nominal Input Power(W)	3170	3470	4100	5400	6120	8000	10446	12857				
名义工况能效比 COP(W/W)	1.3	1.29	1.29	1.28	1.3	1.29	1.29	1.29				
名义工况电流 Nominal Operating Current(A)	6.6	7.8	9.1	10.3	11.2	15.4	20.1	24.7				
堵转电流 LRA(A)	60	88	116	116	129	152	290	290				
最大运行电流 MOC(A)	11.6	14.2	17	21.5	23.3	32	41.8	51.4				
曲轴箱加热器功率 Crankcase Heater(W)	70	70	90	90	90	90	90	90				
接管内径尺寸 Fitting ID Size(mm)	排气管 Dis. Tube	12.94-13.10						28.81-28.95				
	吸气管 Suc. Tube	22.37-22.51						34.97-35.10				
外形尺寸 Dimension (mm)	长(L)*宽(W)*高(H)	233.6*230.5*480						337.34*333.77*649.7				
底脚安装尺寸(孔径) Mounting Dim.(Dia.)(mm)	190.5x190.5(9.0)		190.5x190.5(8.5)									
润滑油类型 Lubrication Oil	POE											
润滑油初次充注量 Lubrication Oil Initial Charge (L)	1.8		3.0		3.2		5.0					
润滑油重新充注量 Lubrication Oil Recharge (L)	1.6		2.8		3.0		4.8					
最大工作压力 Maximum Operating Pressures (MPa)	高压侧 High Pressure Side	3.2										
	低压侧 Low Pressure Side	2.0										
重量 Weight (kg)	36		66		92							

注: 蒸发温度-31.7°C, 冷凝温度40.6°C, 吸气温度20°C, 无过冷度

Note: E.T. - 31.7 °C, C.T. 40.6 °C, R.G. 20°C, No Subcooling

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WF 低温冷冻应用

Low Temperature Freezing

型号 Model	WF06KE-PFJ-GL1	WF09KE-PFJ-GL1	WF13KE-PFJ-GL1	WF06KE-TFD-GL1	WF09KE-TFD-GL1	WF13KE-TFD-GL1	WF15KE-TFD-GL1							
电制 Motor Power	220-240V/1~/50Hz			380-420V/3~/50Hz or 460V/3~/60Hz										
名义功率 Nominal Power(HP)	2	3	4	2	3	4	5							
排量 Displacement(CC/Rev)	37.2	50.6	63.9	37.2	50.6	63.9	84.5							
制冷剂 Refrigerant	R404A													
名义制冷量 Nominal Capacity(W)	1662	2260	2854	1662	2260	2854	3780							
名义输入功率 Nominal Input Power(W)	1544	2039	2575	1499	1980	2500	2930							
名义工况能效比 COP(W/W)	1.08	1.11	1.11	1.11	1.14	1.14	1.29							
名义工况电流 Nominal Operating Current(A)	7	10	12	3.5	4.6	5.8	6.7							
堵转电流 LRA(A)	76	76	108	45	45	45	60							
最大运行电流 MOC(A)	12.3	16.3	20.5	4.4	5.8	7.3	10.4							
曲轴箱加热器功率 Crankcase Heater(W)	70	70	70	70	70	70	70							
接管内径尺寸 Fitting ID Size(mm)	排气管 Dis. Tube	12.94-13.10												
	吸气管 Suc. Tube	22.37-22.51												
外形尺寸 Dimension (mm)	长(L)*宽(W)*高(H)	244.4*230.5*443			233.6*230.5*480									
底脚安装尺寸(孔径) Mounting Dim.(Dia.)(mm)	190.5x190.5(9.0)													
润滑油类型 Lubrication Oil	POE													
润滑油初次充注量 Lubrication Oil Initial Charge (L)	1.4			1.8										
润滑油重新充注量 Lubrication Oil Recharge (L)	1.2			1.6										
最大工作压力 Maximum Operating Pressures (MPa)	高压侧 High Pressure Side	3.2												
	低压侧 Low Pressure Side	2.0												
重量 Weight (kg)	30		28		36									

注: 蒸发温度-31.7°C, 冷凝温度40.6°C, 吸气温度20°C, 无过冷度

Note: E.T. - 31.7 °C, C.T. 40.6 °C, R.G. 20°C, No Subcooling

低温冷冻应用

WF

Low Temperature Freezing

技术参数

Specifications

型号 Model	WF18KE-TFD-GL1	WF25KE-TFD-GL1	WF28KE-TFD-GL1	WF34KE-TFD-GL1	WF38KE-TFD-GL1	WF49KE-TFD-GL1	WF60KE-TWD-GL1	WF75KE-TWD-GL1				
电制 Motor Power	380-420V/3~/50Hz or 460V/3~/60Hz											
名义功率 Nominal Power(HP)	6	7	8	10	12	15	22	25				
排量 Displacement(CC/Rev)	98.9	108	127	165.5	190.8	248.9	325	400				
制冷剂 Refrigerant	R404A											
名义制冷量 Nominal Capacity(W)	4400	4800	5690	7540	8740	11390	14872	18305				
名义输入功率 Nominal Input Power(W)	3380	3690	4340	5800	6670	8700	11360	13982				
名义工况能效比 COP(W/W)	1.3	1.3	1.31	1.3	1.31	1.31	1.31	1.31				
名义工况电流 Nominal Operating Current(A)	7.1	8.4	9.8	11.1	12.6	16.6	21.7	26.7				
堵转电流 LRA(A)	60	88	116	116	129	152	290	290				
最大运行电流 MOC(A)	12.2	14.9	17.9	22.6	25.8	33.6	43.9	54.0				
曲轴箱加热器功率 Crankcase Heater(W)	70	70	90	90	90	90	90	90				
接管内径尺寸 Fitting ID Size(mm)	排气管 Dis. Tube	12.94-13.10						28.81-28.95				
	吸气管 Suc. Tube	22.37-22.51						34.97-35.10				
外形尺寸 Dimension (mm)	长(L)*宽(W)*高(H)	233.6*230.5*480						337.34*333.77*649.7				
底脚安装尺寸(孔径) Mounting Dim.(Dia.)(mm)	190.5x190.5(9.0)		190.5x190.5(8.5)									
润滑油类型 Lubrication Oil	POE											
润滑油初次充注量 Lubrication Oil Initial Charge (L)	1.8		3.0		3.2		5.0					
润滑油重新充注量 Lubrication Oil Recharge (L)	1.6		2.8		3.0		4.8					
最大工作压力 Maximum Operating Pressures (MPa)	高压侧 High Pressure Side	3.2										
	低压侧 Low Pressure Side	2.0										
重量 Weight (kg)	36		66		92							

注: 蒸发温度-31.7°C, 冷凝温度40.6°C, 吸气温度20°C, 无过冷度

Note: E.T. - 31.7 °C, C.T. 40.6 °C, R.G. 20°C, No Subcooling

制冷量 COOLING CAPACITY

制冷量-R22

Cooling Capacity - R22

型号 Model	项目 Item (W)	Tc\Te	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB15KM-PFJ-GN1	Q	65°C				3991 2618	4772 2666	5713 2693
	P							
WB22KM-PFJ-GN1	Q	60°C			3593 2310	4314 2362	5167 2404	6180 2428
	P							
WB15KM-TFD-GN1	Q	55°C		3168 2041	3851 2085	4637 2130	5555 2168	6633 2189
	P							
WB22KM-TFD-GN1	Q	50°C	2704 1823	3371 1845	4112 1881	4957 1921	5933 1956	7068 1977
	P							
WB15KM-PFJ-GN1	Q	45°C	2861 1654	3580 1667	4373 1697	5269 1733	6295 1767	7481 1788
	P							
WB22KM-PFJ-GN1	Q	40°C	3027 1499	3791 1505	4629 1531	5569 1565	6640 1598	7869 1622
	P							
WB15KM-TFD-GN1	Q	35°C	3199 1358	4001 1359	4877 1381	5854 1414	6961 1449	8227 1475
	P							
WB22KM-TFD-GN1	Q	30°C	3373 1229	4206 1225	5112 1245	6119 1279	7257 1316	8552 1348
	P							
WB15KM-PFJ-GN1	Q	25°C	3544 1109	4401 1103	5331 1123	6361 1158	7522 1200	
	P							
WB22KM-PFJ-GN1	Q	20°C	3710 998	4583 991	5529 1012	6576 1051		
	P							
WB15KM-TFD-GN1	Q	15°C	3865 894	4749 887	5704 910	6760 954		
	P							

注: 1. 测试条件: 过热度11.1K, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

Note: 1. Test conditions: Superheat 11.1K, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

WB 中温冷藏应用

Medium Temperature Refrigeration

WB 中温冷藏应用

Medium Temperature Refrigeration

WB 制冷量-R22

Cooling Capacity - R22

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB29KM-PFJ-GN1	Q	65°C				6855 4366	8197 4446	9814 4491
	P							
WB15KM-TFD-GN1	Q	60°C				6172 3852	7411 3939	8876 4010
	P							
WB22KM-TFD-GN1	Q	55°C				5442 3404	6615 3477	9542 3616
	P							
WB15KM-PFJ-GN1	Q	50°C	4644 3041	5790 3077	7064 3137	8515 3204	10191 3263	12141 3297
	P							
WB22KM-PFJ-GN1	Q	45°C	4914 2758	6149 2780	7512 2830	9050 2891	10814 2947	12851 2982
	P							
WB15KM-TFD-GN1	Q	40°C	5200 2500	6512 2511	7951 2552	9566 2610	11405 2666	13517 2704
	P							
WB22KM-TFD-GN1	Q	35°C	5495 2265	6873 2266	8377 2302	10055 2358	11958 2416	14132 2461
	P							
WB15KM-PFJ-GN1	Q	30°C	5794 2049	7224 2043	8781 2077	10511 2133	12465 2196	14690 2248
	P							
WB22KM-PFJ-GN1	Q	25°C	6088 1850	7560 1840	9157 1873	10927 1932	12920 2001	
	P							
WB15KM-TFD-GN1	Q	20°C	6372 1665	7873 1653	9498 1687	11297 1752		
	P							
WB22KM-TFD-GN1	Q	15°C	6639 1492	8157 1480	9798 1518	11613 1590		
	P							

注: 1. 测试条件: 过热度11.1K, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

Note: 1. Test conditions: Superheat 11.1K, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

制冷量 COOLING CAPACITY

制冷量-R22

Cooling Capacity - R22

型号 Model	项目 Item (W)	Tc\Te	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB22KM-TFD-GN1	Q	65°C				5429	6491	7771
	P					3356	3418	3453
WB29KM-TFD-GN1	Q	60°C			4887	5868	7028	8406
	P				2961	3028	3083	3112
WB	Q	55°C		4309	5238	6308	7556	9022
	P			2617	2673	2731	2780	2807
WB	Q	50°C	3677	4585	5594	6743	8070	9614
	P		2338	2366	2412	2463	2508	2535
WB	Q	45°C	3891	4869	5948	7167	8563	10176
	P		2120	2137	2175	2222	2266	2293
WB	Q	40°C	4118	5157	6296	7575	9031	10703
	P		1922	1930	1962	2006	2049	2079
WB	Q	35°C	4352	5442	6633	7962	9469	11191
	P		1741	1742	1770	1813	1857	1892
WB	Q	30°C	4588	5721	6953	8323	9870	11632
	P		1575	1571	1597	1640	1688	1729
WB	Q	25°C	4821	5986	7251	8653	10231	
	P		1422	1415	1440	1485	1539	
WB	Q	20°C	5046	6234	7521	8945		
	P		1280	1271	1297	1347		
WB	Q	15°C	5257	6459	7759	9196		
	P		1147	1138	1167	1223		

注: 1. 测试条件: 过热度11.1K, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)Note: 1. Test conditions: Superheat 11.1K, subcooling 0°C
2. Q--Capacity(W) P--Power(W)WB 中温冷藏应用
Medium Temperature RefrigerationWB 中温冷藏应用
Medium Temperature RefrigerationWB 制冷量-R22
Cooling Capacity - R22

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB40KM-TFD-GN1	Q	65°C				9065	10839	12978
	P					5605	5709	5766
WB	Q	60°C				8162	9800	11737
	P					4945	5148	5198
WB	Q	55°C			7196	8748	10534	12619
	P				4371	4463	4561	4688
WB	Q	50°C	6141	7657	9341	11260	13476	16055
	P		3904	3950	4027	4114	4189	4233
WB	Q	45°C	6498	8131	9933	11968	14300	16993
	P		3541	3569	3633	3711	3783	3829
WB	Q	40°C	6876	8612	10515	12650	15082	17874
	P		3210	3223	3277	3350	3422	3472
WB	Q	35°C	7267	9089	11077	13297	15812	18688
	P		2907	2909	2956	3027	3102	3159
WB	Q	30°C	7661	9553	11611	13900	16483	19426
	P		2630	2623	2666	2738	2819	2887
WB	Q	25°C	8051	9997	12109	14450	17085	
	P		2375	2362	2404	2480	2569	
WB	Q	20°C	8427	10411	12560	14938		
	P		2138	2122	2166	2249		
WB	Q	15°C	8779	10786	12957	15356		
	P		1915	1900	1949	2042		
WB	Q	65°C				10610	12687	15189
	P					6560	6681	6748
WB	Q	60°C				9553	11470	13737
	P					5788	5919	6025
WB	Q	55°C			8423	10239	12329	14769
	P				5115	5224	5338	5434
WB	Q	50°C	7188	8962	10933	13179	15773	18791
	P		4570	4624	4713	4815	4903	4954
WB	Q	45°C	7605	9517	11626	14008	16737	19889
	P		4144	4177	4252	4344	4428	4481
WB	Q	40°C	8048	10079	12307	14806	17652	20920
	P		3757	3773	3836	3921	4005	4064
WB	Q	35°C	8505	10637	12965	15563	18507	21872
	P		3403	3405	3460	3543	3630	3698
WB	Q	30°C	8967	11181	13590	16269	19292	22736
	P		3079	3071	3121	3205	3299	3379
WB	Q	25°C	9423	11701	14172	16912	19997	
	P		2780	2765	2814	2903	3007	
WB	Q	20°C	9863	12185	14701	17484		
	P		2502	2484	2536	2633		
WB	Q	15°C	10275	12625	15165	17973		
	P		2241	2224	2281	2390		

注: 1. 测试条件: 过热度11.1K, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)Note: 1. Test conditions: Superheat 11.1K, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

制冷量 COOLING CAPACITY

制冷量-R22

Cooling Capacity - R22

型号 Model	项目 Item (W)	Tc\Te	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB48KM-TFD-GN1	Q	65°C				11587 7164	13854 7296	16587 7369
	P					10432 6321	12525 6463	15001 6580
WB58KM-TFD-GN1	Q	60°C				9198 5586	11181 5705	13464 5829
	P					5705 4525	16128 4643	19257 4743
WB76KM-TFD-GN1	Q	55°C				7849 4990	9786 5049	11939 5147
	P					4990 4525	12696 4562	14391 4643
WB89KM-TFD-GN1	Q	50°C				8788 4102	11007 4120	13439 4188
	P					4102 3716	16168 3778	19276 3869
WB48KM-TFD-GN1	Q	45°C				9288 3716	11616 3718	14158 3778
	P					3716 3362	16995 3869	20210 3964
WB58KM-TFD-GN1	Q	40°C				9792 3362	12210 3353	14840 3408
	P					3362 3036	17765 3500	21067 3603
WB76KM-TFD-GN1	Q	35°C				10290 3036	12777 3073	15476 3170
	P					3036 2732	18469 2769	21837 2875
WB89KM-TFD-GN1	Q	30°C				10770 2732	13306 2713	16053 2769
	P					2732 2448	19093 2491	24828 3690
WB48KM-TFD-GN1	Q	25°C				11221 2448	13786 2428	16561 2491
	P					2448 2248	19627 2610	
WB58KM-TFD-GN1	Q	20°C				12100 3570	15025 3550	18199 3614
	P					3570 3213	22718 3256	25678 3381
WB76KM-TFD-GN1	Q	15°C				12665 2878	13195 2855	15647 2929
	P					2878 2248	19474 3069	23080 3069

注: 1. 测试条件: 过热度11.1K, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

Note: 1. Test conditions: Superheat 11.1K, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

WB 中温冷藏应用

Medium Temperature Refrigeration

WB 中温冷藏应用

Medium Temperature Refrigeration

制冷量-R22

Cooling Capacity - R22

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB48KM-TFD-GN1	Q	65°C				17755 10978	21230 11181	25418 11293
	P					15986 9686	19193 9905	22988 10083
WB58KM-TFD-GN1	Q	60°C				14095 8560	17134 8742	20632 8933
	P					12028 7647	14996 7737	24715 8057
WB76KM-TFD-GN1	Q	55°C				12727 6935	15926 6990	19455 7115
	P					13468 6287	16867 6313	23440 6418
WB89KM-TFD-GN1	Q	50°C				14233 5152	17801 5138	28008 5222
	P					15006 4652	18711 4627	32284 4776
WB48KM-TFD-GN1	Q	45°C				15768 4652	19580 4709	33463 4858
	P					16504 4187	20391 4157	34047 4405
WB58KM-TFD-GN1	Q	40°C				17195 3751	21126 3721	30970 3751
	P					3751 3817	25378 3817	36601 5032
WB76KM-TFD-GN1	Q	35°C				20470 12657	24475 12890	29304 13019
	P					18429 11166	22127 11419	26502 11624
WB89KM-TFD-GN1	Q	30°C				16249 9869	19753 10078	23786 10299
	P					13867 8816	17289 8920	25424 9093
WB48KM-TFD-GN1	Q	25°C				14672 7995	18361 8059	22429 8203
	P					15526 7248	19445 7278	27024 7565
WB58KM-TFD-GN1	Q	20°C				16409 6565	20522 6675	30424 6835
	P					17300 5940	21571 5924	35704 7004
WB76KM-TFD-GN1	Q	15°C				18179 5363	22573 5334	35704 7133
	P					19027 4324	23508 4290	42197 5079

注: 1. 测试条件: 过热度11.1K, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

Note: 1. Test conditions: Superheat 11.1K, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

制冷量 COOLING CAPACITY

制冷量-R22

Cooling Capacity - R22

型号 Model	项目 Item (W)	Tc\Te	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB110KM-TFD-GN1	Q	65°C				26703	31928	38227
	P					16511	16815	16983
WB150KM-TWD-GN1	Q	60°C			24041	28865	34572	41350
	P				14566	14896	15164	15310
WB190KM-TWD-GN1	Q	55°C		21197	25768	31029	37169	44379
	P			12874	13147	13435	13676	13808
WB110KM-TFD-GN1	Q	50°C	18089	22553	27516	33166	39695	47290
	P		11500	11636	11862	12117	12339	12468
WB150KM-TWD-GN1	Q	45°C	19140	23952	29259	35253	42122	50055
	P		10430	10513	10701	10932	11144	11277
WB190KM-TWD-GN1	Q	40°C	20254	25366	30972	37262	44424	52649
	P		9454	9494	9653	9868	10080	10227
WB110KM-TFD-GN1	Q	35°C	21405	26771	32628	39167	46576	55046
	P		8564	8569	8707	8917	9136	9305
WB150KM-TWD-GN1	Q	30°C	22567	28140	34202	40943	48552	57220
	P		7748	7728	7854	8066	8303	8503
WB190KM-TWD-GN1	Q	25°C	23715	29447	35667	42563	50326	
	P		6996	6958	7082	7306	7568	
WB110KM-TFD-GN1	Q	20°C	24821	30666	36997	44002		
	P		6297	6251	6381	6625		
WB150KM-TWD-GN1	Q	15°C	25860	31772	38167	45233		
	P		5641	5596	5741	6014		
WB110KM-TFD-GN1	Q	65°C			34867	41690	49915	
	P				21559	21956	22176	
WB150KM-TWD-GN1	Q	60°C			31392	37691	45142	53992
	P				19020	19450	19800	19991
WB190KM-TWD-GN1	Q	55°C		27678	33646	40516	48534	57948
	P			16810	17167	17542	17857	18030
WB110KM-TFD-GN1	Q	50°C	23620	29449	35929	43307	51831	61749
	P		15016	15194	15489	15822	16112	16280
WB150KM-TWD-GN1	Q	45°C	24992	31275	38205	46031	55000	65359
	P		13618	13728	13973	14274	14551	14725
WB190KM-TWD-GN1	Q	40°C	26447	33122	40442	48654	58007	68746
	P		12345	12397	12604	12886	13162	13354
WB110KM-TFD-GN1	Q	35°C	27950	34956	42604	51142	60817	71876
	P		11183	11189	11369	11643	11930	12151
WB150KM-TWD-GN1	Q	30°C	29467	36743	44659	53461	63397	74714
	P		10117	10090	10255	10532	10841	11103
WB190KM-TWD-GN1	Q	25°C	30965	38450	46572	55577	65713	
	P		9135	9086	9247	9539	9882	
WB110KM-TFD-GN1	Q	20°C	32410	40043	48309	57455		
	P		8223	8163	8332	8651		
WB150KM-TWD-GN1	Q	15°C	33767	41486	49836	59063		
	P		7366	7307	7496	7853		

注: 1. 测试条件: 过热度11.1K, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

Note: 1. Test conditions: Superheat 11.1K, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

制冷量-R22

Cooling Capacity - R22

型号 Model	项目 Item (W)	Tc\Te	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB110KM-TFD-GN1	Q	65°C				42913	51311	61434
	P					26534	27023	27293
WB150KM-TWD-GN1	Q	60°C				38636	46389	55559
	P					23409	23939	24370
WB190KM-TWD-GN1	Q	55°C				34066	41411	49865
	P					20690	21129	21978
WB110KM-TFD-GN1	Q	50°C	29071		36245	44220	53301	63792
	P		18481		18700	19063	19473	19830
WB150KM-TWD-GN1	Q	45°C	30760		38492	47022	56654	67692
	P		16761		16895	17197	17568	18123
WB190KM-TWD-GN1	Q	40°C	32550		40765	49774	59882	71393
	P		15194		15258	15513	15859	16199
WB110KM-TFD-GN1	Q	35°C	34400		43023	52436	62944	74852
	P		13763		13772	13993	14330	14683
WB150KM-TWD-GN1	Q	30°C	36267		45223	54965	65798	78027
	P		12452		12419	12622	12963	13343
WB190KM-TWD-GN1	Q	25°C	38111		47324	57319	68402	80877
	P		11243		11183	11381	11741	12163
WB110KM-TFD-GN1	Q	20°C	39889		49283	59457	70714	
	P		10120		10046	10255	10647	
WB150KM-TWD-GN1	Q	15°C	41559		51060	61336	72693	
	P		9065		8993	9226	9665	

注: 1. 测试条件: 过热度11.1K, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

Note: 1. Test conditions: Superheat 11.1K, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

制冷量-R404A

Cooling Capacity - R404A

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-30°C	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB22KE-TFD-GN1	Q	60°C				2921	3718	4562	5470	6461	7553
	P					3434	3492	3528	3541	3533	3506
	Q	55°C				3553	4387	5295	6296	7406	8645
	P					3103	3148	3173	3180	3169	3142
	Q	50°C			3262	4056	4935	5916	7017	8256	9650
	P					2743	2793	2826	2843	2834	2810
	Q	45°C		2909	3635	4455	5387	6449	7659	9034	10592
	P				2416	2467	2503	2527	2539	2529	2510
	Q	40°C	2559	3188	3921	4775	5769	6920	8247	9766	11496
	P			2124	2172	2209	2235	2252	2261	2254	2242
	Q	35°C	2781	3397	4144	5041	6105	7353	8805	10477	12387
	P			1914	1947	1972	1990	2002	2008	2011	2008
	Q	30°C	2948	3560	4330	5277	6419	7774	9358	11191	13289
	P			1721	1740	1755	1767	1776	1784	1791	1799
	Q	25°C	3086	3701	4503	5509	6737	8206	9932	11933	
	P			1544	1552	1560	1568	1576	1588	1602	1620
	Q	20°C	3220	3847	4688	5761	7084	8674	10550		
	P			1384	1384	1386	1392	1403	1420	1443	
	Q	15°C	3374	4021	4910	6058	7484	9205			
	P			1243	1236	1236	1242	1257	1281		
	Q	10°C	3574	4249	5194	6426	7962				
	P			1121	1110	1108	1118	1139			

WB29KE-TFD-GN1

注: 1. 测试条件: 吸气温度20°C, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

Note: 1. Test conditions: R.G. 20°C, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

WB 中温冷藏应用

Medium Temperature Refrigeration

WB

中温冷藏应用

WB

Medium Temperature Refrigeration

WB

制冷量-R404A

Cooling Capacity - R404A

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-30°C	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB40KE-TFD-GN1	Q	60°C						4878	6209	7618	9135
	P							5735	5832	5891	5913
	Q	55°C						5933	7326	8842	10513
	P							5183	5257	5299	5310
	Q	50°C						5447	6773	8241	9879
	P							4581	4664	4719	4752
	Q	45°C		2909	3635	4455	5387	6449	7659	9034	10592
	P			2416	2467	2503	2527	2539	2529	2510	
	Q	40°C	2559	3188	3921	4775	5769	6920	8247	9766	11496
	P			2124	2172	2209	2235	2252	2261	2254	2242
	Q	35°C	2781	3397	4144	5041	6105	7353	8805	10477	12387
	P			1914	1947	1972	1990	2002	2008	2011	2008
	Q	30°C	2948	3560	4330	5277	6419	7774	9358	11191	13289
	P			1721	1740	1755	1767	1776	1784	1791	1799
	Q	25°C	3086	3701	4503	5509	6737	8206	9932	11933	
	P			1544	1552	1560	1568	1576	1588	1602	1620
	Q	20°C	3220	3847	4688	5761	7084	8674	10550		
	P			1384	1384	1386	1392	1403	1420	1443	
	Q	15°C	3374	4021	4910	6058	7484	9205			
	P			1243	1236	1236	1242	1257	1281		
	Q	10°C	3574	4249	5194	6426	7962				
	P			1121	1110	1108	1118	1139			

WB45KE-TFD-GN1

注: 1. 测试条件: 吸气温度20°C, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

Note: 1. Test conditions: R.G. 20°C, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

制冷量-R404A

Cooling Capacity - R404A

WB 中温冷藏应用

Medium Temperature Refrigeration

型号 Model	项目 Item (W)	Tc\Te	-30°C	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB48KE-TFD-GN1	Q	60°C				6235	7935	9736	11675	13791	16121
	P					7330	7454	7530	7558	7542	7482
	Q	55°C				7584	9363	11301	13437	15808	18453
	P					6624	6719	6773	6787	6764	6706
	Q	50°C			6962	8657	10533	12627	14977	17621	20597
	P					5855	5961	6032	6074	6049	5997
	Q	45°C		6208	7758	9509	11499	13766	16347	19282	22608
	P				5156	5264	5343	5394	5419	5398	5356
	Q	40°C	5462	6804	8368	10192	12314	14771	17602	20844	24537
	P			4534	4637	4715	4771	4807	4824	4812	4786
	Q	35°C	5935	7250	8845	10759	13030	15695	18793	22361	26438
	P			4086	4155	4209	4247	4272	4287	4293	4286
	Q	30°C	6292	7597	9242	11264	13701	16592	19974	23885	28365
	P			3672	3714	3746	3771	3791	3808	3823	3840
	Q	25°C	6587	7900	9611	11758	14380	17514	21198	25470	
	P			3295	3313	3329	3346	3365	3389	3419	3457
	Q	20°C	6873	8211	10006	12296	15120	18514	22518		
	P			2955	2954	2959	2972	2995	3031	3080	
	Q	15°C	7202	8583	10480	12931	15973	19646			
	P			2654	2639	2637	2651	2683	2735		
	Q	10°C	7628	9070	11086	13715	16994				
	P			2393	2368	2365	2385	2431			

注: 1. 测试条件: 吸气温度20°C, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

Note: 1. Test conditions: R.G. 20°C, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

制冷量-R404A

Cooling Capacity - R404A

WB 中温冷藏应用

Medium Temperature Refrigeration

型号 Model	项目 Item (W)	Tc\Te	-30°C	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB76KE-TFD-GN1	Q	60°C							9554	12160	14920
	P								11232	11423	11538
	Q	55°C							11621	14348	17318
	P								10151	10296	10366
	Q	50°C							10668	13266	16141
	P								8972	9135	9243
	Q	45°C							9513	11889	14572
	P								7901	8067	8188
	Q	40°C	8370	10427	12824	15618	18869	22635	26973	31942	37601
	P		6947	7105	7226	7312	7366	7393	7394	7373	7334
	Q	35°C	9095	11110	13555	16488	19967	24051	28798	34266	40514
	P		6261	6368	6449	6508	6547	6569	6578	6557	6568
	Q	30°C	9643	11642	14162	17261	20995	25425	30608	36602	43466
	P		5627	5691	5740	5779	5809	5835	5859	5884	5914
	Q	25°C	10095	12106	14728	18019	22036	26838	32484	39031	
	P		5049	5076	5101	5127	5156	5193	5239	5298	
	Q	20°C	10532	12583	15334	18843	23170	28371	34506		
	P		4528	4527	4534	4554	4590	4644	4720		
	Q	15°C	11037	13153	16060	19815	24478	30106			
	P		4067	4043	4041	4112	4191				
	Q	10°C	11690	13898	16988	21016	26042				
	P		3667	3629	3624	3655	3725				

注: 1. 测试条件: 吸气温度20°C, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

Note: 1. Test conditions: R.G. 20°C, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

制冷量-R404A

Cooling Capacity - R404A

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-30°C	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB110KE-TFD-GN1	Q	60°C				14369	18288	22438	26907	31783	37153
	P					16893	17179	17353	17419	17380	17244
	Q	55°C				17477	21578	26045	30968	36432	42527
	P					15266	15485	15609	15642	15589	15455
	Q	50°C			16044	19952	24275	29100	34516	40610	47469
	P				13494	13739	13901	13986	13998	13941	13821
	Q	45°C		14307	17880	21915	26501	31725	37675	44438	52102
	P			11882	12133	12314	12431	12488	12489	12440	12344
	Q	40°C	12588	15682	19286	23489	28378	34041	40565	48039	56549
	P		10448	10686	10867	10996	11078	11118	11120	11089	11029
	Q	35°C	13678	16708	20385	24796	30029	36171	43310	51534	60930
	P		9416	9577	9699	9787	9846	9879	9893	9891	9878
	Q	30°C	14502	17509	21299	25959	31576	38238	46032	55047	65370
	P		8463	8559	8633	8691	8737	8775	8812	8850	8895
	Q	25°C	15181	18207	22150	27099	33140	40363	48853	58699	
	P		7594	7635	7672	7711	7755	7809	7879	7968	
	Q	20°C	15840	18923	23061	28339	34845	42668	51895		
	P		6810	6808	6819	6849	6903	6984	7098		
	Q	15°C	16599	19781	24153	29801	36813	45277			
	P		6116	6081	6078	6110	6184	6303			
	Q	10°C	17580	20902	25549	31607	39165				
	P		5515	5458	5451	5497	5602				

WB150KE-TWD-GN1

注: 1. 测试条件: 吸气温度20°C, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

Note: 1. Test conditions: R.G. 20°C, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

中温冷藏应用

WB Medium Temperature Refrigeration

中温冷藏应用

WB Medium Temperature Refrigeration

制冷量-R404A

Cooling Capacity - R404A

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-30°C	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WB190KE-TWD-GN1	Q	60°C							23092	29390	36059
	P								27148	27608	27888
	Q	55°C							28087	34677	41857
	P								24533	24885	25084
	Q	50°C							25783	32064	39011
	P								21686	22079	22340
	Q	45°C		14307	17880	21915	26501	31725	37675	44438	52102
	P		11882	12133	12314	12431	12488	12489	12440	12344	
	Q	40°C	12588	15682	19286	23489	28378	34041	40565	48039	56549
	P		10448	10686	10867	10996	11078	11118	11120	11089	11029
	Q	35°C	13678	16708	20385	24796	30029	36171	43310	51534	60930
	P		9416	9577	9699	9787	9846	9879	9893	9891	9878
	Q	30°C	14502	17509	21299	25959	31576	38238	46032	55047	65370
	P		8463	8559	8633	8691	8737	8775	8812	8850	8895
	Q	25°C	15181	18207	22150	27099	33140	40363	48853	58699	
	P		7594	7635	7672	7711	7755	7809	7879	7968	
	Q	20°C	15840	18923	23061	28339	34845	42668	51895		
	P		6810	6808	6819	6849	6903	6984	7098		
	Q	15°C	16599	19781	24153	29801	36813	45277			
	P		6116	6081	6078	6110	6184	6303			
	Q	10°C	17580	20902	25549	31607	39165				
	P		5515	5458	5451	5497	5602				

WB190KE-TWD-GN1

注: 1. 测试条件: 吸气温度20°C, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

Note: 1. Test conditions: R.G. 20°C, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

制冷量-R22

Cooling Capacity - R22

制冷量 COOLING CAPACITY

WF09KE-TFD-GL1

型号 Model	项目 Item (W)	Tc\Te	-40°C	-35°C	-30°C	-25°C	-20°C	-15°C	-10°C	-5°C	0°C
Q		60°C						3629	4380	5248	6247
P								2733	2847	2977	3130
Q		55°C	1335	1700	2126	2625	3209	3892	4685	5601	6652
P			2025	2157	2268	2366	2460	2557	2664	2791	2943
Q		50°C	1431	1814	2263	2790	3406	4126	4960	5921	7022
P			1917	2029	2123	2208	2292	2381	2484	2609	2763
Q		45°C	1511	1911	2382	2934	3581	4336	5209	6215	7365
P			1802	1897	1977	2050	2125	2208	2309	2434	2590
Q		40°C	1580	1996	2486	3063	3739	4527	5439	6487	7684
P			1684	1762	1830	1893	1961	2041	2140	2267	2429
Q		35°C	1643	2073	2581	3181	3884	4704	5653	6742	7984
P			1564	1628	1685	1741	1803	1881	1981	2112	2280
Q		30°C	1705	2147	2672	3293	4022	4873	5856	6985	8271
P			1444	1497	1544	1594	1653	1730	1833	1969	2146
Q		25°C	1770	2223	2763	3404	4158	5037	6054	7220	8549
P			1327	1370	1410	1455	1513	1592	1699	1842	2030
Q		20°C	1844	2306	2860	3519	4296	5202	6250	7453	8823
P			1215	1249	1284	1326	1385	1467	1580	1733	1932
Q		15°C	1932	2401	2967	3643	4441	5373	6451	7689	
P			1110	1138	1168	1210	1270	1358	1479	1643	
Q		10°C	2038	2513	3090	3781	4598	5554	6662		
P			1015	1037	1066	1108	1173	1267	1398		
Q		60°C						4583	5531	6628	7890
P								3452	3596	3759	3952
Q		55°C	1686	2147	2684	3314	4053	4915	5916	7073	8400
P			2558	2723	2864	2988	3106	3229	3365	3524	3717
Q		50°C	1807	2291	2858	3523	4302	5210	6263	7478	8868
P			2421	2562	2681	2789	2894	3007	3137	3294	3489
Q		45°C	1908	2414	3008	3705	4523	5475	6579	7849	9301
P			2276	2395	2496	2589	2683	2789	2916	3073	3271
Q		40°C	1996	2520	3139	3868	4722	5717	6868	8192	9704
P			2126	2226	2311	2391	2477	2577	2703	2863	3067
Q		35°C	2075	2617	3259	4017	4905	5941	7138	8514	10083
P			1975	2057	2128	2198	2277	2375	2502	2667	2880
Q		30°C	2153	2711	3374	4158	5080	6153	7395	8821	10445
P			1824	1890	1950	2012	2088	2185	2315	2487	2711
Q		25°C	2236	2807	3489	4299	5251	6361	7645	9118	10796
P			1676	1730	1780	1837	1910	2010	2145	2326	2563
Q		20°C	2329	2912	3612	4444	5425	6569	7893	9413	11143
P			1535	1578	1621	1675	1748	1852	1995	2188	2440
Q		15°C	2440	3032	3747	4600	5608	6785	8147	9710	
P			1402	1437	1475	1528	1604	1714	1868	2075	
Q		10°C	2573	3173	3902	4774	5806	7014	8413		
P			1281	1310	1346	1400	1481	1600	1766		

注: 1. 测试条件: 回气温度20°C, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

WF 低温冷冻应用

Low Temperature Freezing

Note: 1. Test conditions: R.G. 20°C, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

低温冷冻应用

WF

Low Temperature Freezing

制冷量-R22

Cooling Capacity - R22

注: 1. 测试条件: 回气温度20°C, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

制冷量-R22

Cooling Capacity - R22

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-40°C	-35°C	-30°C	-25°C	-20°C	-15°C	-10°C	-5°C	0°C
WF49KE-TFD-GL1	Q	60°C						17853	21544	25816	30731
	P							13445	14005	14643	15396
WF60KE-TWD-GL1	Q	55°C	6568	8362	10456	12910	15786	19144	23044	27549	32719
	P		9963	10608	11154	11639	12100	12576	13106	13727	14477
WF75KE-TWD-GL1	Q	50°C	7040	8925	11132	13722	16755	20293	24397	29126	34543
	P		9429	9979	10444	10863	11273	11712	12219	12832	13589
WF49KE-TFD-GL1	Q	45°C	7433	9402	11715	14433	17616	21327	25625	30572	36228
	P		8865	9329	9723	10085	10452	10863	11357	11970	12742
WF60KE-TWD-GL1	Q	40°C	7773	9817	12228	15066	18392	22268	26753	31909	37797
	P		8282	8669	9001	9314	9648	10040	10528	11152	11948
WF75KE-TWD-GL1	Q	35°C	8083	10195	12696	15646	19107	23140	27805	33163	39275
	P		7692	8010	8288	8562	8871	9252	9745	10387	11216
WF49KE-TFD-GL1	Q	30°C	8386	10559	13142	16198	19786	23968	28805	34357	40686
	P		7104	7363	7595	7839	8132	8512	9017	9687	10558
WF60KE-TWD-GL1	Q	25°C	8708	10933	13592	16744	20452	24776	29777	35516	42054
	P		6529	6738	6934	7156	7441	7829	8356	9062	9984
WF75KE-TWD-GL1	Q	20°C	9072	11342	14068	17310	21130	25588	30746	36663	43402
	P		5978	6145	6314	6523	6810	7214	7772	8523	9505
WF49KE-TFD-GL1	Q	15°C	9503	11810	14595	17919	21843	26428	31735	37824	
	P		5462	5596	5747	5952	6250	6678	7276	8081	
WF60KE-TWD-GL1	Q	10°C	10024	12361	15198	18596	22617	27320	32768		
	P		4991	5101	5242	5452	5769	6232	6878		

注: 1. 测试条件: 回气温度20°C, 过冷度0°C
2. Q--制冷量 (W) P--功率 (W)

Note: 1. Test conditions: R.G. 20°C, subcooling 0°C
2. Q--Capacity(W) P--Power(W)

WF 低温冷冻应用

Low Temperature Freezing

低温冷冻应用

Low Temperature Freezing

制冷量-R22

Cooling Capacity - R22

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-40°C	-35°C	-30°C	-25°C	-20°C	-15°C	-10°C	-5°C	0°C
WF49KE-TFD-GL1	Q	60°C									28691
	P										34622
WF60KE-TWD-GL1	Q	55°C	10555	13438	16803	20748	25369	30765	37034	44274	52582
	P		16011	17048	17926	18704	19446	20211	21062	22060	23265
WF75KE-TWD-GL1	Q	50°C	111313	14343	17890	22052	26927	32613	39207	46808	55513
	P		15152	16037	16785	17458	18116	18823	19637	20622	21838
WF49KE-TFD-GL1	Q	45°C	11946	15110	18826	23194	28311	34274	41181	49131	58221
	P		14246	14993	15626	16207	16797	17458	18251	19237	20478
WF60KE-TWD-GL1	Q	40°C	12492	15777	19651	24212	29558	35786	42994	51280	60743
	P		13310	13932	14465	14968	15504	16134	16920	17922	19201
WF75KE-TWD-GL1	Q	35°C	12990	16384	20403	25145	30707	37188	44684	53295	63118
	P		12361	12873	13319	13759	14256	14869	15661	16693	18026
WF49KE-TFD-GL1	Q	30°C	13478	16969	21120	26031	31798	38519	46292	55215	65385
	P		11416	11833	12206	12598	13068	13679	14492	15568	16968
WF60KE-TWD-GL1	Q	25°C	13995	17570	21843	26909	32868	39817	47854	57077	67583
	P		10492	10828	11143	11500	11959	12581	13429	14563	16045
WF75KE-TWD-GL1	Q	20°C	14580	18228	22608	27819	33957	41122	49411	58921	69750
	P		9607	9876	10147	10483	10945	11593	12491	13697	15275
WF49KE-TFD-GL1	Q	15°C	15272	18980	23456	28798	35104	42472	51000	60785	
	P		8778	8993	9235	9565	10043	10732	11693	12986	
WF60KE-TWD-GL1	Q	10°C	16109	19864	24424	29885	36347	43906	52661		
	P		8021	8198	8425	8762	9272	10015	11053		

注: 1. 测试条件: 回气温度20°C, 过冷度0°C

2. Q--制冷量 (W) P--功率 (W)

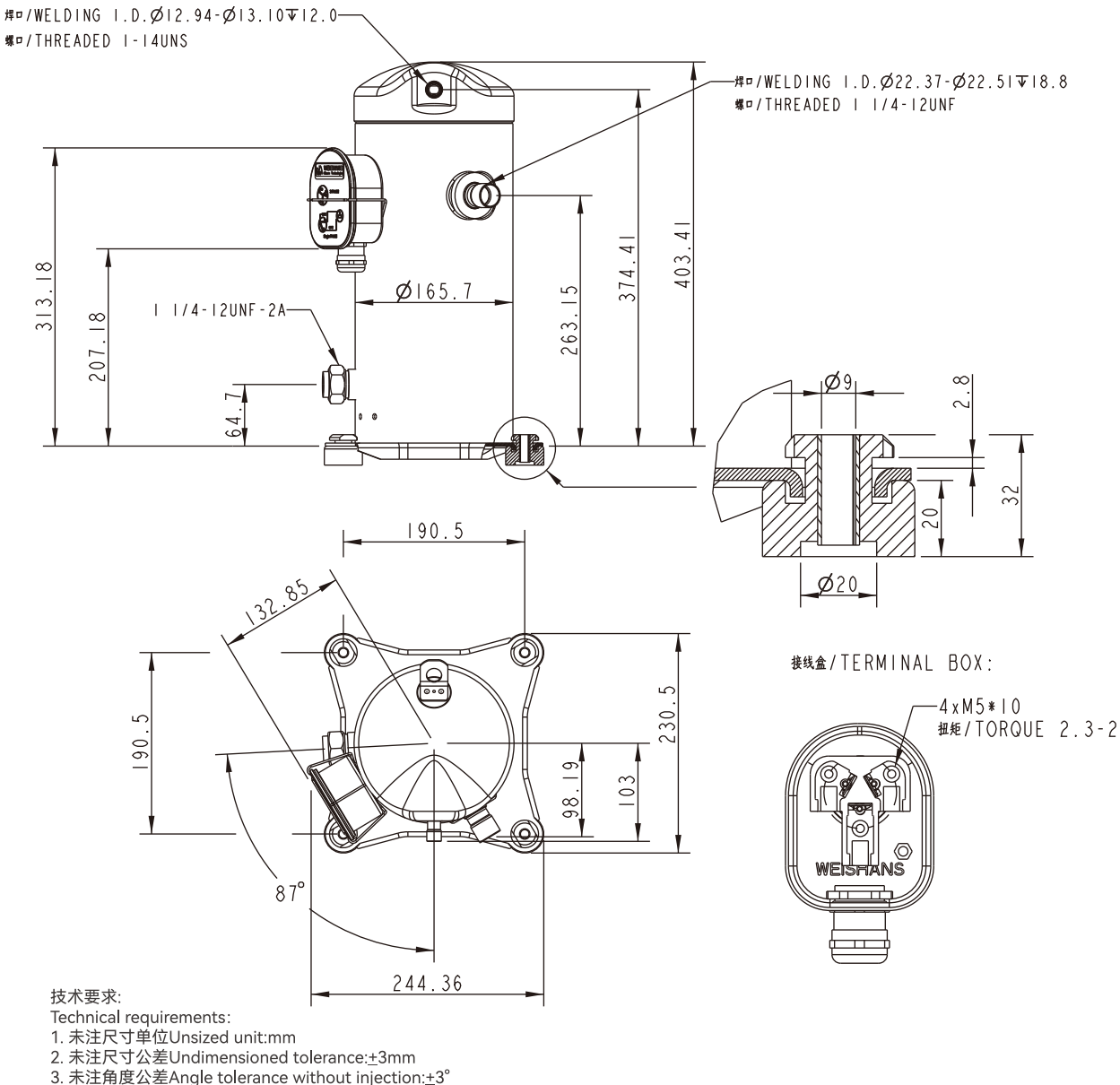
Note: 1. Test conditions: R.G. 20°C, subcooling 0°C

2. Q--Capacity(W) P--Power(W)

外形尺寸

Dimensional information

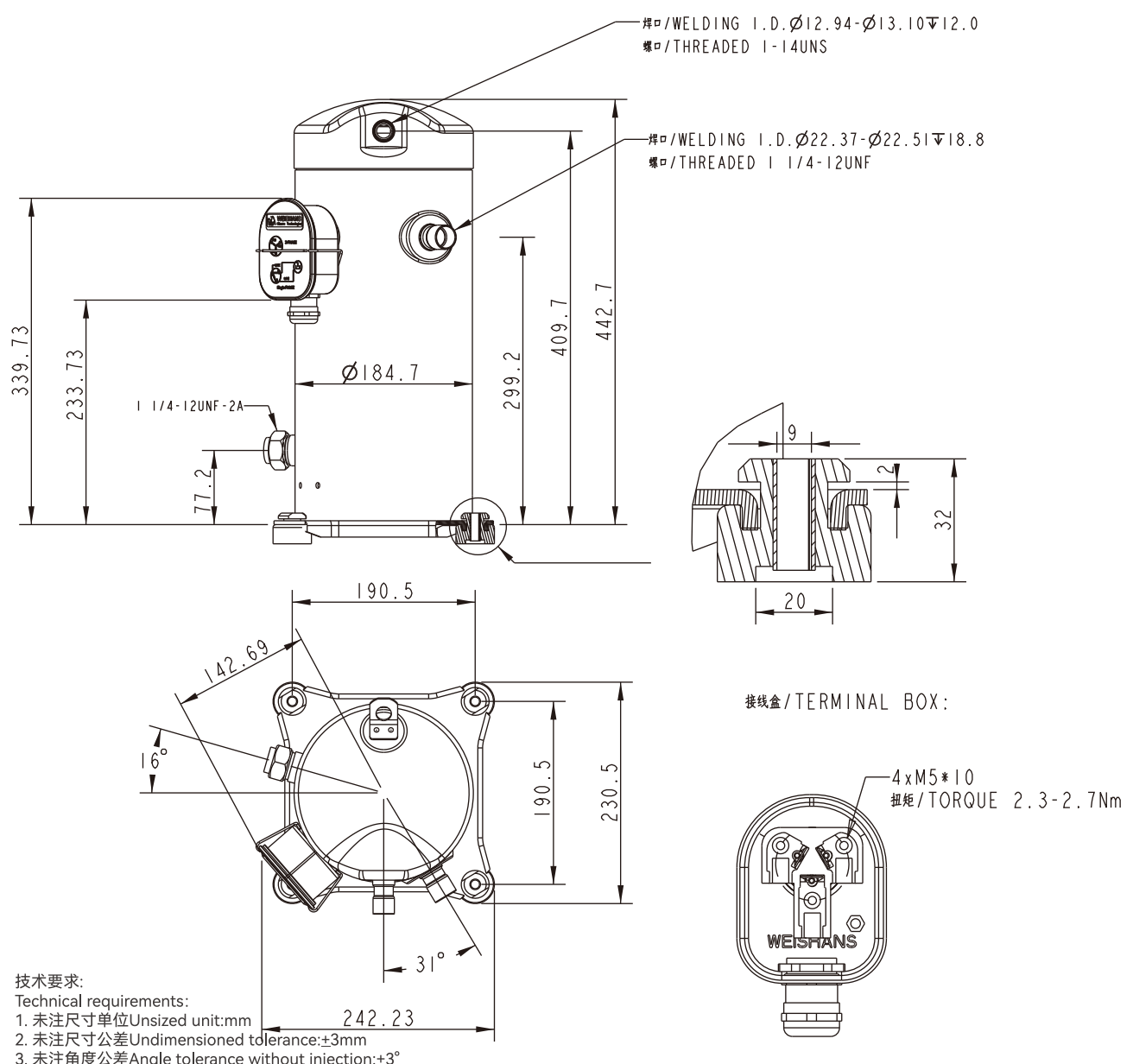
外形尺寸 DIMENSIONAL INFORMATION



外形尺寸

Dimensional information

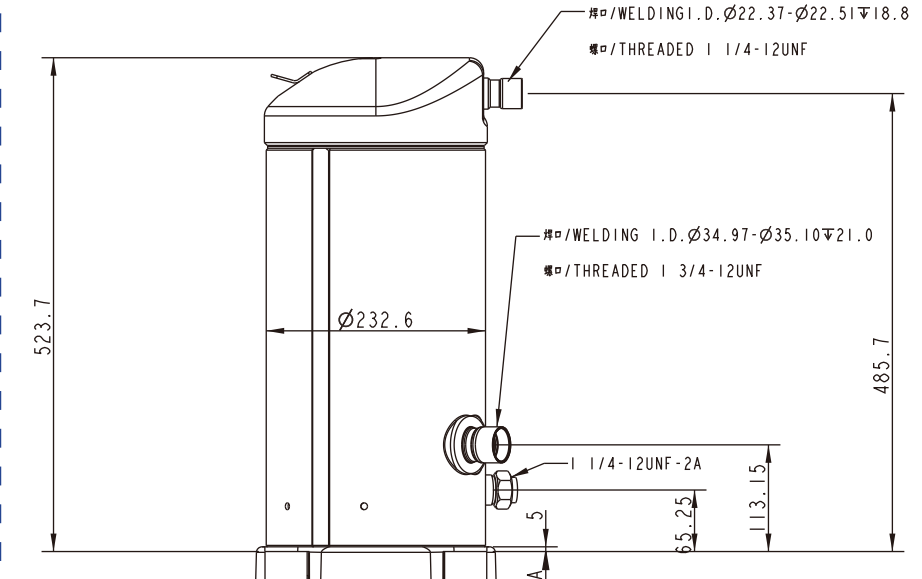
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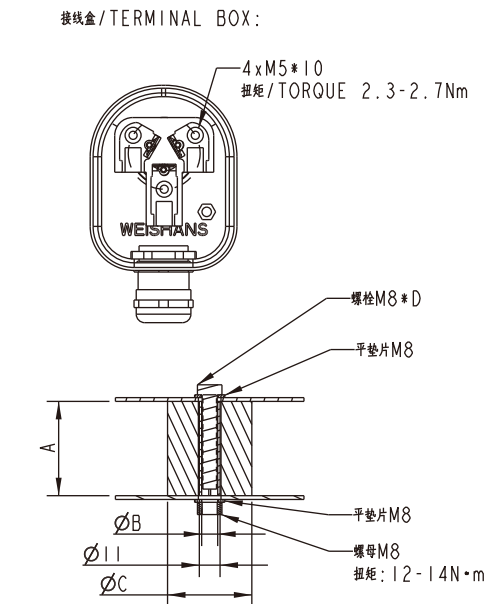
外形尺寸

Dimensional information

外形尺寸 DIMENSIONAL INFORMATION



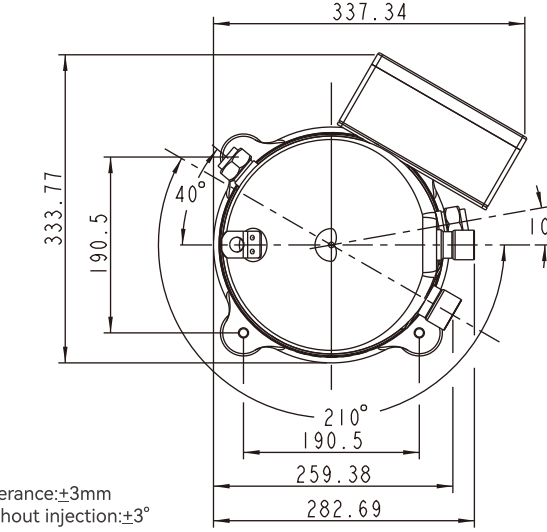
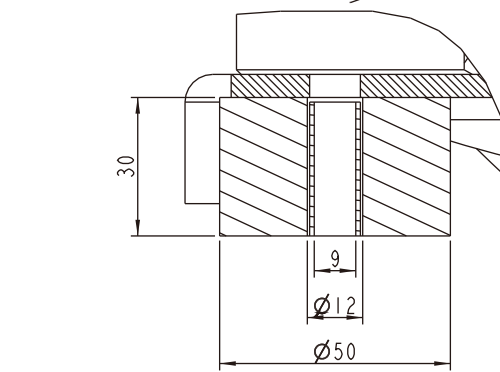
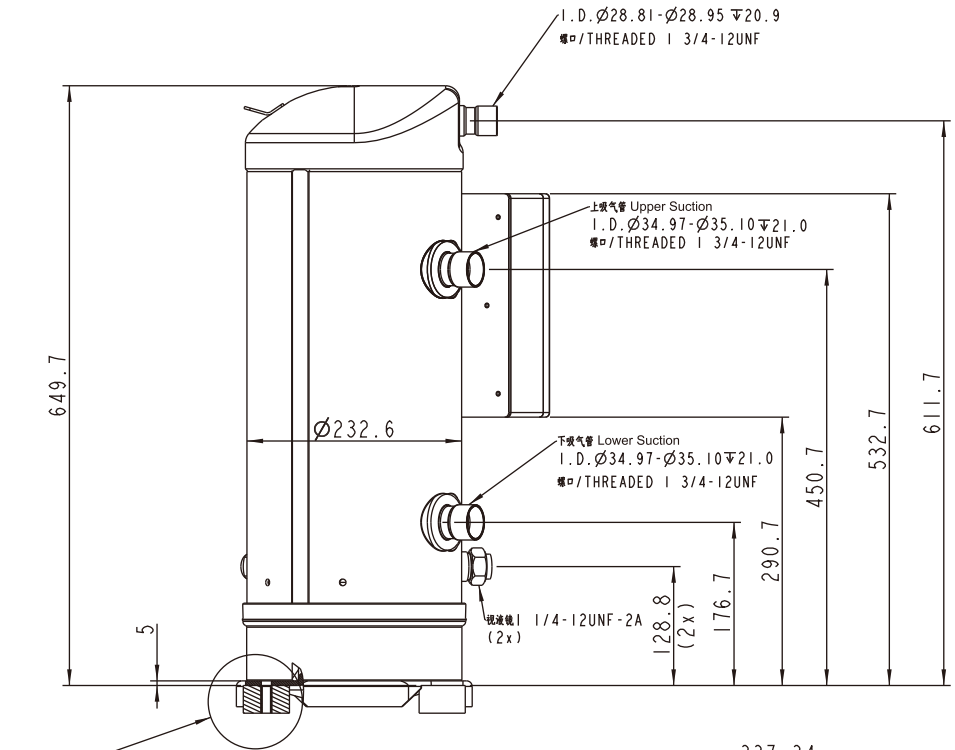
WB58~WB110



技术要求:
Technical requirements:
1. 未注尺寸单位Unsized unit:mm
2. 未注尺寸公差Undimensioned tolerance: ± 3 mm
3. 未注角度公差Angle tolerance without injection: $\pm 3^\circ$

型号 Model	A	B	C	D
WB58-WB76	30	9	50	50
WB89-WB110	50	8.5	45	70

WB150~WB190



Dimensional information

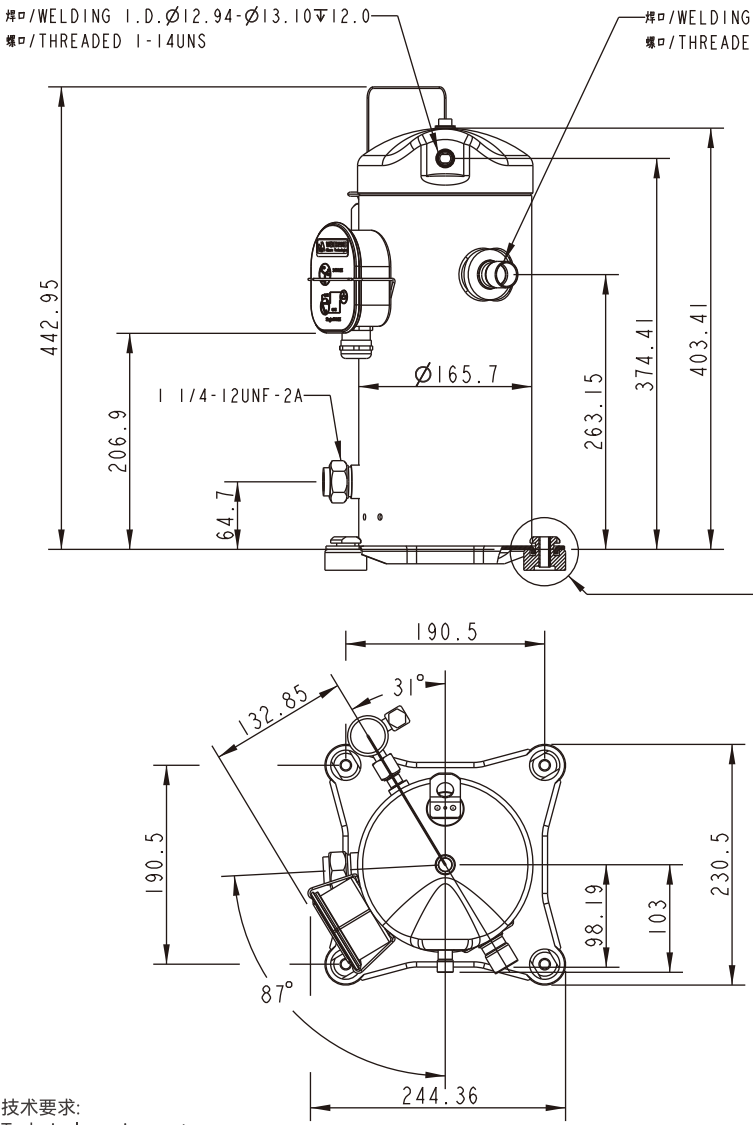
技术要求:
Technical requirements:
1. 未注尺寸单位Unsized unit:mm
2. 未注尺寸公差Undimensioned tolerance: ± 3 mm
3. 未注角度公差Angle tolerance without injection: $\pm 3^\circ$

型号 Model	上吸气管 Upper Suction	下吸气管 Lower Suction
WB150-WB190	有 With	无 Without

外形尺寸

Dimensional information

外形尺寸 DIMENSIONAL INFORMATION



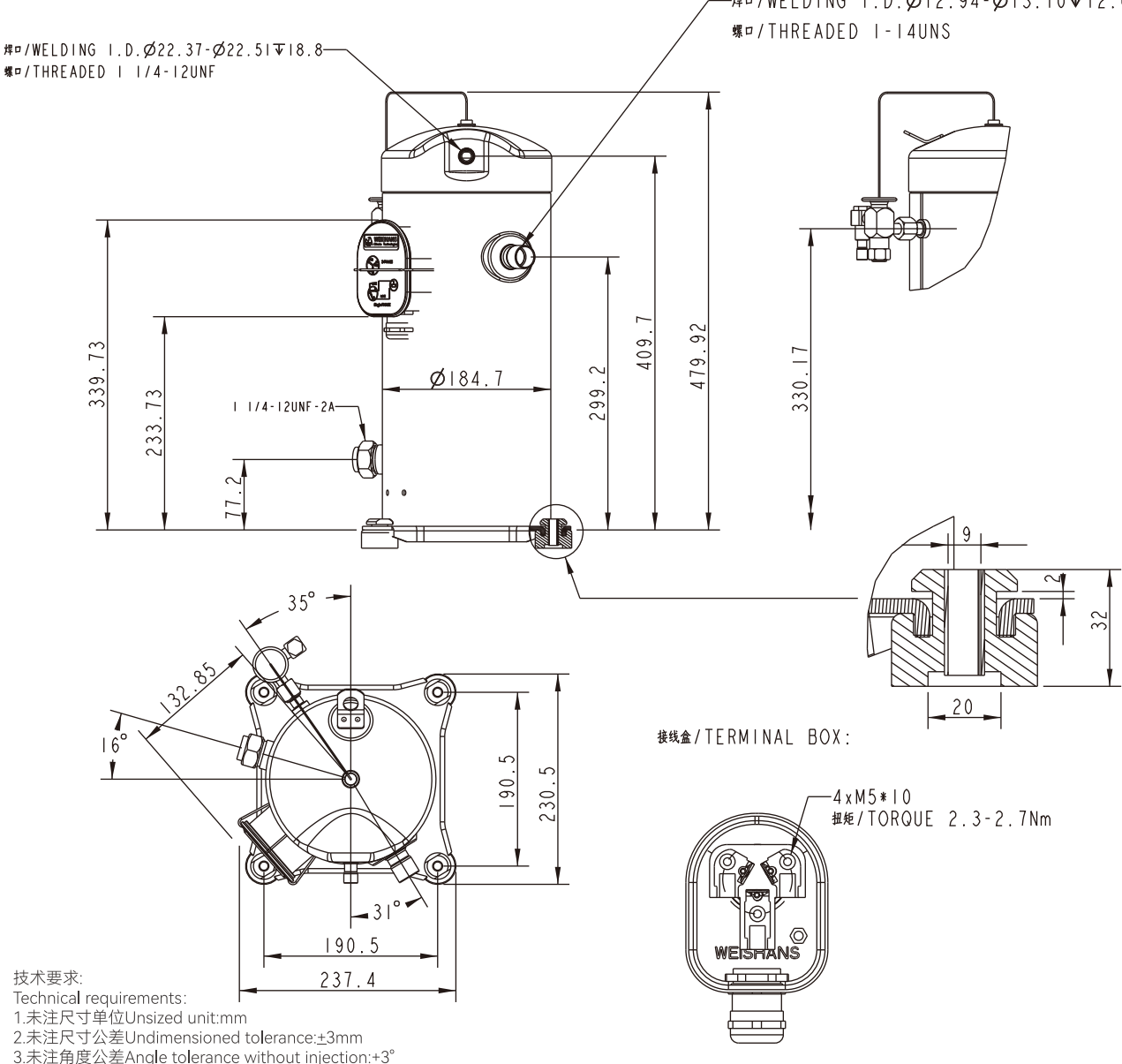
WF06~WF13

WF15~WF25

外形尺寸

Dimensional information

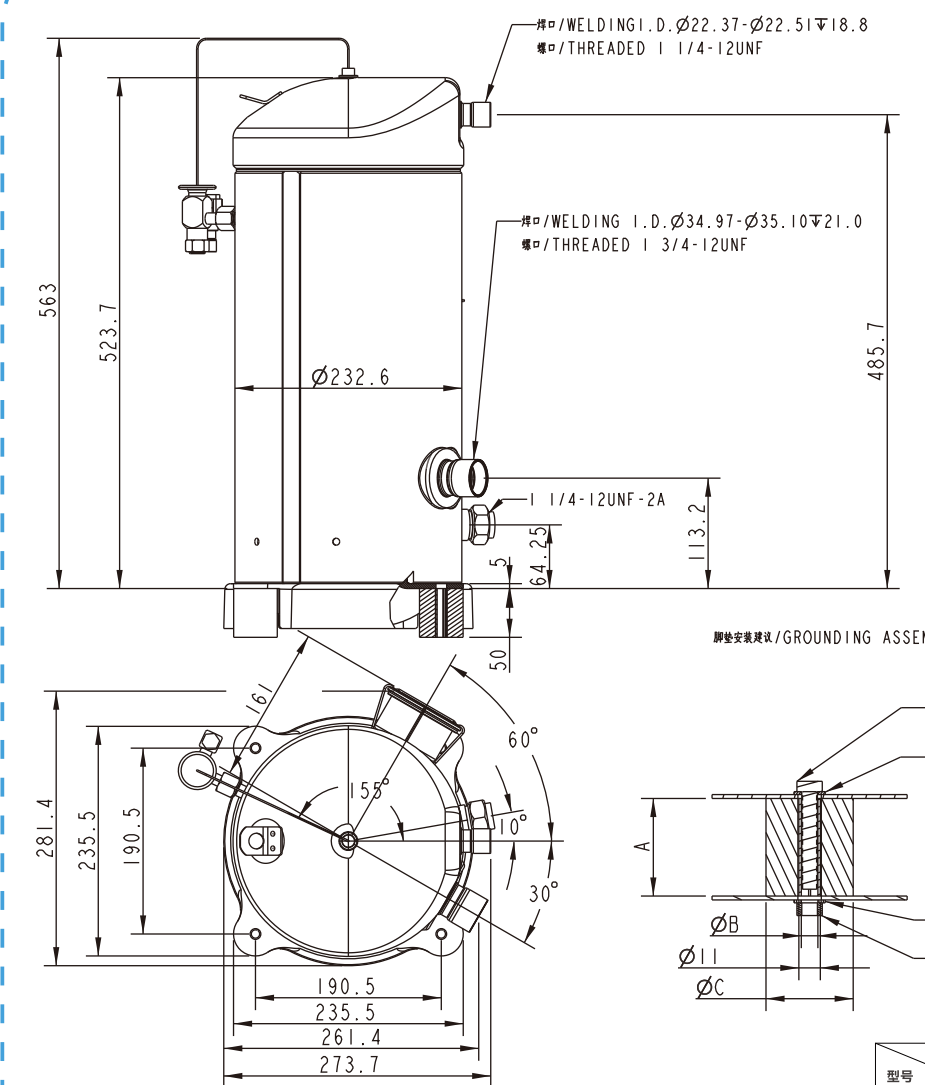
外形尺寸 DIMENSIONAL INFORMATION



外形尺寸

Dimensional information

外形尺寸 DIMENSIONAL INFORMATION

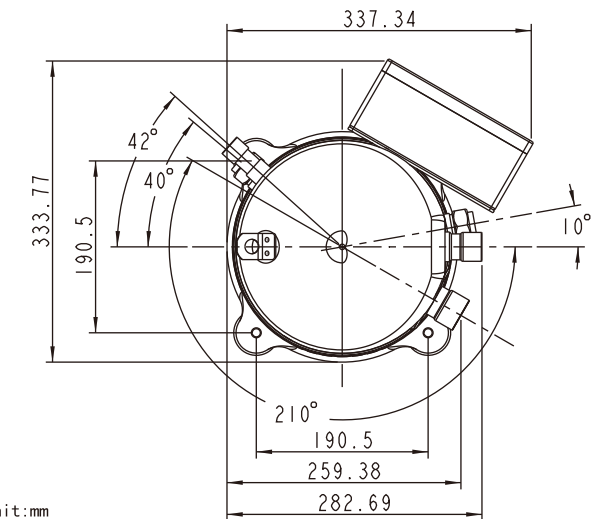
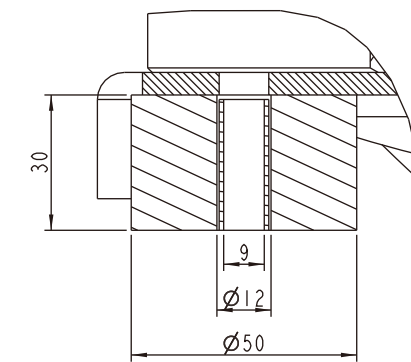
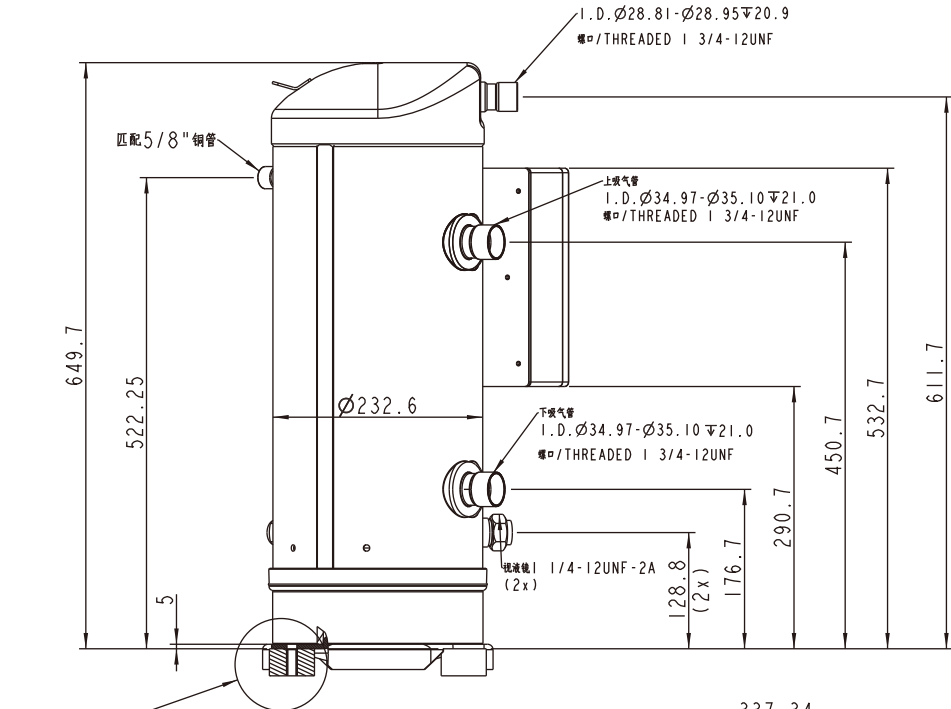


WF28~WF49

WF60~WF75

外形尺寸

Dimensional information



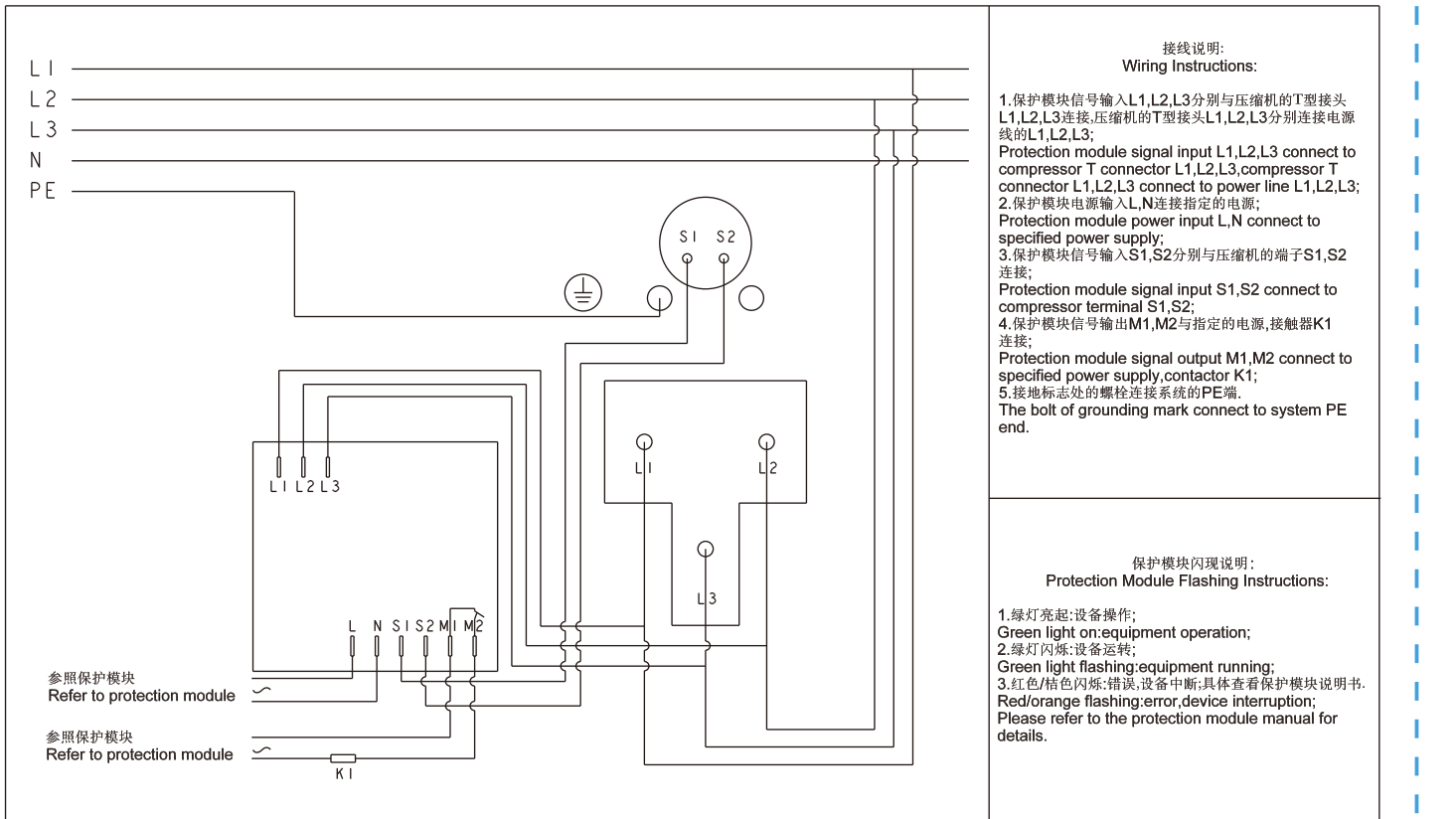
外形尺寸 DIMENSIONAL INFORMATION

接线图

Wiring Diagram

接线图 WIRING DIAGRAM

WF60~WF75
WB150-WB190



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