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## 高能效涡旋压缩机

High Energy Efficiency Scroll Compressor

## 空调冷水机应用产品手册

Product Manual For Airconditioning & Cooling Water Application

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

坐落于苏州市相城区，是致力于开发节能环保产品的技术型企业。公司专注涡旋式制冷压缩机核心技术的研发，并不断突破创新。公司获得专利合计 35 件：其中发明专利 12 件，实用新型 22 件，软著 1 件；授权发明专利 2 件，实用新型专利 21 件，软著 1 件。在此基础上结合设计团队常年积累的丰富经验，研发了 2 ~ 25 匹全封闭系列涡旋式制冷压缩机。

公司引入先进的涡旋式制冷压缩机自动化生产线以及进口高精密检测和加工设备，从硬件上保证了产品的一致性。公司注重质量管理体系建设，从初期就结合具体生产实践引入相关管理体系，将体系融入到公司的管理运营当中。公司秉承以人为本的理念，引进人才，不断激发员工的积极性和创造性，持续创新，不断提高生产效率和运营效率。目前已具备年生产 10 万台涡旋制冷压缩机的组装生产能力，是国内少数几家拥有该核心技术的企业。

“为山”商标是公司自有品牌，并通过了国家商标局认证。

公司产品通过了 CCC、CE 等认证，获得相城区科技领军人才称号，“为山”涡旋压缩机获得第八届中国制冷北极熊创新奖、第三届国际制冷“匠工精神企业奖”等荣誉称号。

[www.weishans.com](http://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

公司简介  
ABOUT US

is located at Xiangcheng district in Suzhou. It is a technical company devoted to develop energy conservation and environment protection products. Our company has been devoting to key technology of scroll refrigeration compressors and keeps making progresses on innovation. We have obtained a total of 35 patents: 12 Patents for invention, 22 for utility model and 1 for software; 2 patents for authorized invention, 21 patents for utility model and 1 for Software. The design team with the rich experience has developed 2~25HP hermetic scroll refrigeration compressors.

The company has introduced advanced automatic production line and high-precision inspection and machining equipment to ensure product consistency from the hardware. Our company pays much attention to the quality management system development. We apply related management system to our production and operation at the beginning. We adhere to people-oriented concept and bring in talented employees. We keep inspiring the employees' activity and creativity and we keep innovating to continuously increase the production and operation efficiency. At present, we have the assembly capacity to produce 100,000 scroll refrigeration compressors annually, and it is one of the few domestic enterprises with this key technology.

“Weishan” trademark is our company's own brand and has passed the certification of the National Trademark Office.

Our products have passed CCC, CE certification. Weishans won the honorary title of Xiangcheng District Science and Technology Leading Talent. “Weishan” scroll compressors won the honorary titles such as the 8th China Refrigeration Exhibition “Polar Bear Innovation Award” and the 3rd International Refrigeration Exhibition “Artisan Spirit Enterprise Award”.

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

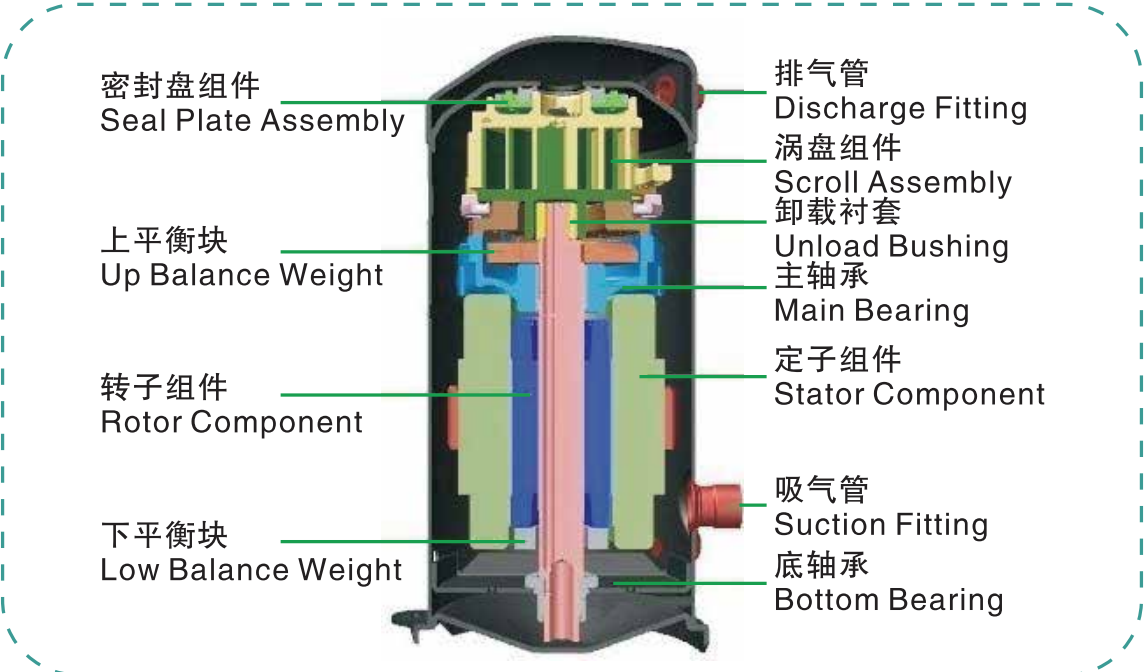
### 产品特点

“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'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

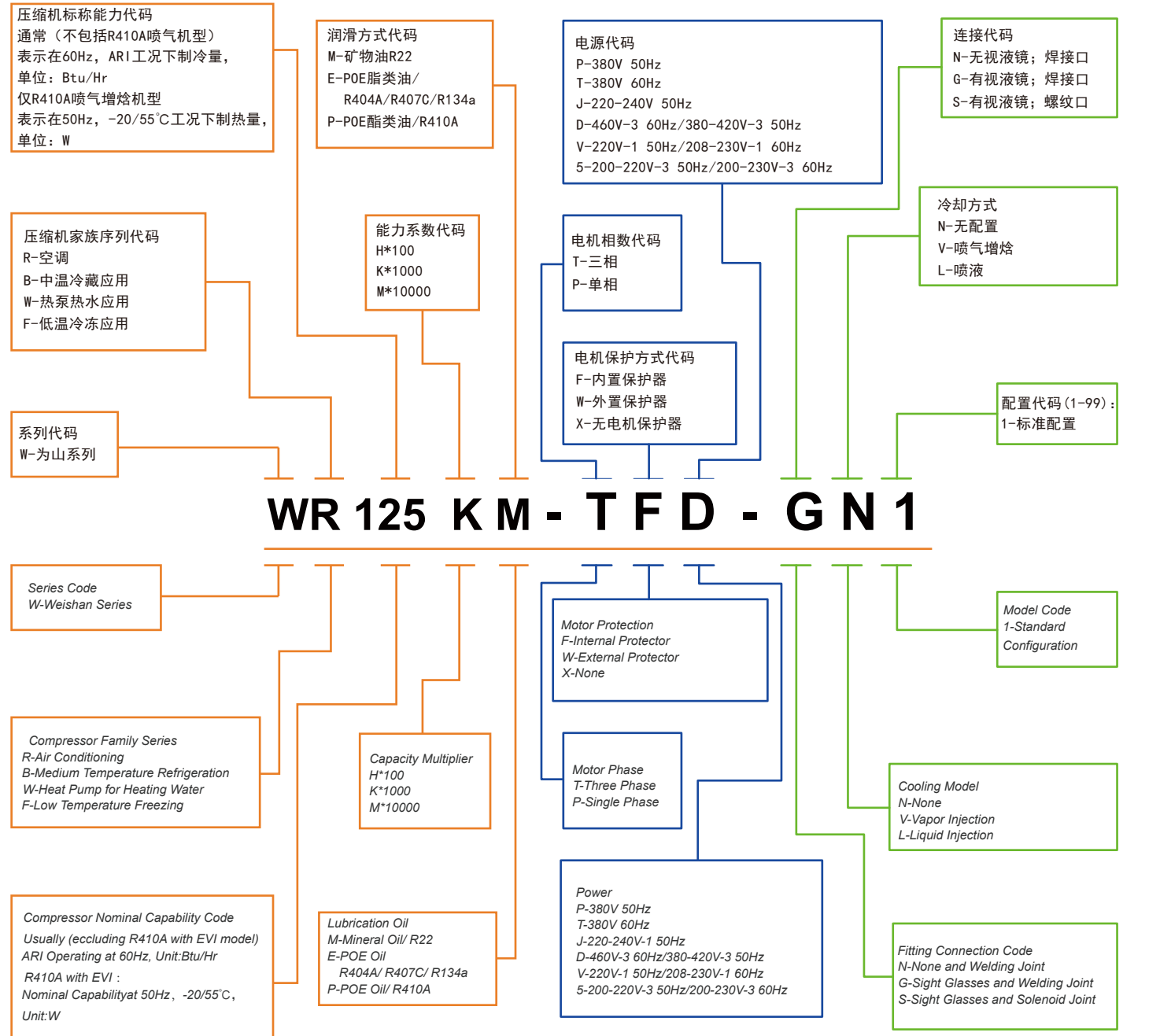
本样本所列压缩机制冷量数据, 电源频率50Hz (电机同步转速2900rpm)。当压缩机在60Hz频率(电机转速3500rpm)运行时, 制冷量以及输入功率相应约增加20%。压缩机不宜在应用范围外使用。

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

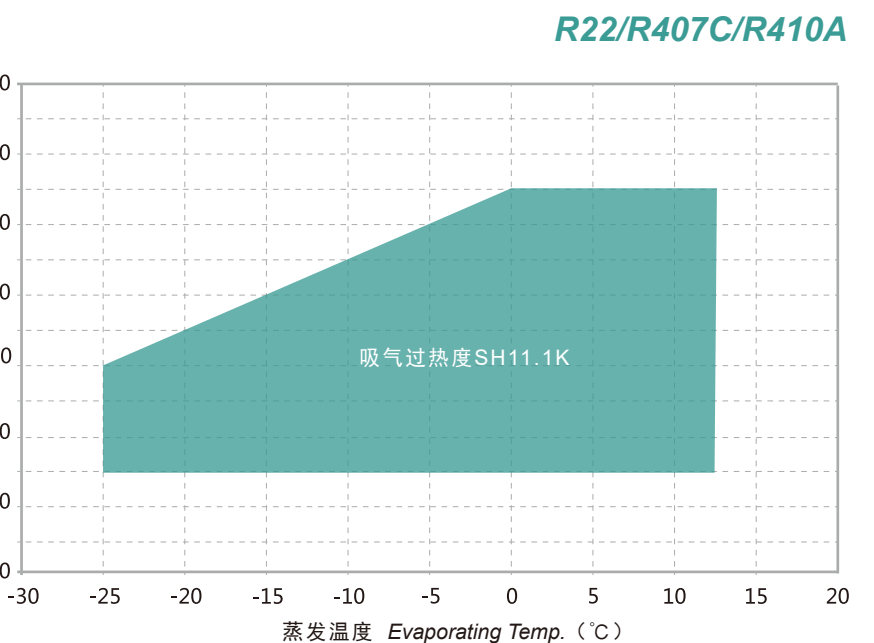
### 命名规则 NOMENCLATURE



# 应用范围

## Application Range

### 应用范围 APPLICATION RANGE



## 技术参数

### Specifications

#### 技术参数 SPECIFICATIONS

型号 Model	WR28KM-TFD-NN1	WR36KM-TFD-NN1	WR48KM-TFD-NN1	WR61KM-TFD-NN1	WR72KM-TFD-NN1	WR81KM-TFD-NN1	WR94KM-TFD-NN1				
电制 Motor Power	380-420V/3~50Hz or 460V/3~60Hz										
名义功率 Nominal Power(HP)	2	3	4	5	6	7	8				
排量 Displacement(CC/Rev)	37.2	50.6	63.9	84.5	98.9	108	127				
制冷剂 Refrigerant	R22										
名义制冷量 Nominal Capacity(W)	6449	8772	11079	14650	18315	20000	23300				
名义输入功率 Nominal Power(W)	1959	2665	3365	4450	5330	5820	6770				
名义工况能效比 COP(W/W)	3.29	3.29	3.29	3.29	3.44	3.44	3.44				
名义工况电流 Nominal Operating Current(A)	3.6	4.8	6.2	8.2	9.5	10.5	12.5				
堵转电流LRA(A)	45	45	45	60	60	110	117				
最大运行电流MOC(A)	5.1	6.6	8.4	11.6	13.6	16.3	17.3				
曲轴箱加热器功率 Crankcase Heater(W)	70	70	70	70	70	70	90				
接管内径尺寸 Fitting ID Size(mm)	排气管 Dis.Tube	12.94-13.10				22.37-22.51					
	吸气管 Suc.Tube	22.37-22.51				34.97-35.10					
外形尺寸 Dimension(mm)	长(L)	244.4		233.63		281.4					
	宽(W)	230.5		230.5		273.7					
	高(H)	403.4		442.7		523.7					
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	3GS										
润滑油初次充注量 Lubrication Oil Initial Charge(L)	1.4	1.4	1.4	1.8	1.8	1.8	3.0				
润滑油重新充注量(L) Lubrication Oil Recharge(L)	1.2	1.2	1.2	1.6	1.6	1.6	2.8				
最大工作压力 Maximum Operating Pressure(MPa)											
高压侧 High Pressure Side	3.0										
低压侧 Low Pressure Side	2.0										
重量 Weight(kg)	28	28	28	37	38	38	66				

注：蒸发温度7.2°C，冷凝温度54.4°C，回气温度18.3°C，过冷度8.3°C

Note: Evaporating Temperature 7.2°C, Condensing Temperature 54.4°C, Return Gas Temperature 18.3°C, Subcooling 8.3°C

## R22

## R22

## 技术参数

### Specifications

#### 技术参数 SPECIFICATIONS

型号 Model	WR108KM-TFD-NN1	WR125KM-TFD-NN1	WR144KM-TFD-NN1	WR160KM-TFD-NN1	WR190KM-TFD-GN1	WR250KM-TWD-GN1	WR310KM-TWD-GN1					
电制 Motor Power	380-420V/3~50Hz or 460V/3~60Hz											
名义功率 Nominal Power(HP)	9	10	12	13	15	20	25					
排量 Displacement(CC/Rev)	147.7	167.2	190.8	209	248.9	325	400					
制冷剂 Refrigerant	R22											
名义制冷量 Nominal Capacity(W)	27558	31100	35600	38290	45600	59542	73282					
名义输入功率 Nominal Power(W)	7896	9020	10200	11504	13700	17889	22017					
名义工况能效比 COP(W/W)	3.44	3.45	3.49	3.33	3.33	3.33	3.33					
名义工况电流 Nominal Operating Current(A)	14.3	15.8	17.6	18.9	22.5	29.4	38.4					
堵转电流LRA(A)	122	122	122	149	149	290	290					
最大运行电流MOC(A)	19.5	22.2	25.2	26.1	31.1	40.6	50.0					
曲轴箱加热器功率 Crankcase Heater(W)	90	90	90	90	90	90	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)	281.4					337.34					
	宽(W)	273.7					333.77					
	高(H)	523.7					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	3	3	3.2	3.2	5	5					
润滑油重新充注量(L) Lubrication Oil Recharge(L)	2.8	2.8	2.8	3	3	4.8	4.8					
最大工作压力 Maximum Operating Pressure(MPa)												
高压侧 High Pressure Side	3.0											
低压侧 Low Pressure Side	2.0											
重量 Weight(kg)	66	66	66	66	66	92	92					

注：蒸发温度7.2°C，冷凝温度54.4°C，回气温度18.3°C，过冷度8.3°C

Note: Evaporating Temperature 7.2°C, Condensing Temperature 54.4°C, Return Gas Temperature 18.3°C, Subcooling 8.3°C

## 技术参数

### Specifications

#### 技术参数 SPECIFICATIONS

型号 Model	WR28KE-TFD-NN1	WR36KE-TFD-NN1	WR48KE-TFD-NN1	WR61KE-TFD-NN1	WR72KE-TFD-NN1	WR81KE-TFD-NN1	WR94KE-TFD-NN1				
电制 Motor Power	380-420V/3~50Hz or 460V/3~60Hz										
名义功率 Nominal Power(HP)	2	3	4	5	6	7	8				
排量 Displacement(CC/Rev)	37.2	50.6	63.9	84.5	98.9	108	127				
制冷剂 Refrigerant	R407C										
名义制冷量 Nominal Capacity(W)	6251	8503	10738	14200	17491	19100	22200				
名义输入功率 Nominal Power(W)	1981	2695	3403	4500	5495	6000	6970				
名义工况能效比 COP(W/W)	3.15	3.15	3.15	3.15	3.18	3.18	3.18				
名义工况电流 Nominal Operating Current(A)	3.7	4.9	6.3	8.3	9.8	11.1	13				
堵转电流LRA(A)	45	45	45	60	60	110	117				
最大运行电流MOC(A)	5.2	7.0	8.6	11.7	14.4	16.3	17.3				
曲轴箱加热器功率 Crankcase Heater(W)	70	70	70	70	70	70	90				
接管内径尺寸 Fitting ID Size(mm)	排气管 Dis.Tube	12.94-13.10				22.37-22.51					
	吸气管 Suc.Tube	22.37-22.51				34.97-35.10					
外形尺寸 Dimension(mm)	长(L)	244.4		233.63		281.4					
	宽(W)	230.5		230.5		273.7					
	高(H)	403.4		442.7		523.7					
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)	1.4	1.4	1.4	1.8	1.8	1.8	3.0				
润滑油重新充注量(L) Lubrication Oil Recharge(L)	1.2	1.2	1.2	1.6	1.6	1.6	2.8				
最大工作压力 Maximum Operating Pressure(MPa)											
高压侧 High Pressure Side	3.0										
低压侧 Low Pressure Side	2.0										
重量 Weight(kg)	28	28	28	37	38	38	66				

注：蒸发温度7.2°C，冷凝温度54.4°C，回气温度18.3°C，过冷度8.3°C

Note: Evaporating Temperature 7.2°C, Condensing Temperature 54.4°C, Return Gas Temperature 18.3°C, Subcooling 8.3°C

## R407C

## 技术参数

### Specifications

型号 Model	WR108KE-TFD-NN1	WR125KE-TFD-NN1	WR144KE-TFD-NN1	WR160KE-TFD-GN1	WR190KE-TFD-GN1	WR250KE-TWD-GN1	WR310KE-TWD-GN1						
电制 Motor Power	380-420V/3~50Hz or 460V/3~60Hz												
名义功率 Nominal Power(HP)	9	10	12	13	15	20	25						
排量 Displacement(CC/Rev)	147.7	167.2	190.8	209	248.9	325	400						
制冷剂 Refrigerant	R407C												
名义制冷量 Nominal Capacity(W)	26242	29620	33900	36644	43640	56983	70133						
名义输入功率 Nominal Power(W)	8133	9290	10506	11621	13840	18072	22242						
名义工况能效比 COP(W/W)	3.18	3.19	3.23	3.15	3.15	3.15	3.15						
名义工况电流 Nominal Operating Current(A)	14.7	16.2	17.9	19	22.6	29.5	38.5						
堵转电流LRA(A)	122	122	122	149	149	290	290						
最大运行电流MOC(A)	20.6	22.2	26.6	26.1	31.1	40.6	50.0						
曲轴箱加热器功率 Crankcase Heater(W)	90	90	90	90	90	90	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				34.97-35.10							
外形尺寸 Dimension(mm)	长(L)	281.4				337.34							
	宽(W)	273.7				333.77							
	高(H)	523.7				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	3	3	3.2	3.2	5	5						
润滑油重新充注量(L) Lubrication Oil Recharge(L)	2.8	2.8	2.8	3	3	4.8	4.8						
最大工作压力 Maximum Operating Pressure(MPa)													
高压侧 High Pressure Side	3.0												
低压侧 Low Pressure Side	2.0												
重量 Weight(kg)	66	66	66	66	66	92	92						

注：蒸发温度7.2°C，冷凝温度54.4°C，回气温度18.3°C，过冷度8.3°C

Note: Evaporating Temperature 7.2°C, Condensing Temperature 54.4°C, Return Gas Temperature 18.3°C, Subcooling 8.3°C

## 技术参数

### Specifications

技术参数 SPECIFICATIONS

型号 Model	WR28KP-TFD-NN1	WR36KP-TFD-NN1	WR48KP-TFD-NN1	WR61KP-TFD-NN1	WR72KP-TFD-NN1	WR81KP-TFD-NN1	WR94KP-TFD-NN1						
电制 Motor Power	380-420V/3~/50Hz or 460V/3~/60Hz												
名义功率 Nominal Power(HP)	2	3	4	5	6	7	8						
排量 Displacement(CC/Rev)	26.7	36	48	63.9	67.1	77.2	84.5						
制冷剂 Refrigerant	R410A												
名义制冷量 Nominal Capacity(W)	7079	9545	12726	16942	17790	20468	22403						
名义输入功率 Nominal Power(W)	2280	3074	4099	5457	5730	6592	7216						
名义工况能效比 COP(W/W)	3.1	3.1	3.1	3.1	3.1	3.1	3.1						
名义工况电流 Nominal Operating Current(A)	4.3	5.8	7.6	9.8	10.2	10.8	11.8						
堵转电流LRA(A)	45	45	45	60	85	85	85						
最大运行电流MOC(A)	5.1	6.9	9.2	12.0	12.6	14.5	15.8						
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)	244.4			233.63								
	宽(W)	230.5			230.5								
	高(H)	403.4			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	1.4	1.4	1.4	1.8	1.8	1.8						
润滑油重新充注量(L) Lubrication Oil Recharge(L)	1.2	1.2	1.2	1.2	1.6	1.6	1.6						
最大工作压力 Maximum Operating Pressure(MPa)													
高压侧 High Pressure Side	4.3												
低压侧 Low Pressure Side	2.0												
重量 Weight(kg)	28	28	28	30	38	38	38						

注：蒸发温度7.2°C，冷凝温度54.4°C，回气温度18.3°C，过冷度8.3°C

Note: Evaporating Temperature 7.2°C, Condensing Temperature 54.4°C, Return Gas Temperature 18.3°C, Subcooling 8.3°C

## R410A

## 技术参数

### Specifications

型号 Model	WR108KP-TFD-NN1	WR125KP-TFD-NN1	WR144KP-TFD-NN1	WR154KP-TFD-NN1	WR190KP-TFD-GN1	WR235KP-TWD-GN1	WR292KP-TWD-GN1						
电制 Motor Power	380-420V/3~/50Hz or 460V/3~/60Hz												
名义功率 Nominal Power(HP)	9	10	12	13	15	20	25						
排量 Displacement(CC/Rev)	98.9	112	127	143.1	167.2	220	262.8						
制冷剂 Refrigerant	R410A												
名义制冷量 Nominal Capacity(W)	26221	29694	33671	37940	44330	59855	71500						
名义输入功率 Nominal Power(W)	8446	9196	10428	11750	13729	18141	21670						
名义工况能效比 COP(W/W)	3.1	3.23	3.23	3.23	3.3	3.3	3.3						
名义工况电流 Nominal Operating Current(A)	15.1	15.7	17.1	20.0	23.4	32.4	38.7						
堵转电流LRA(A)	122	149	149	149	290	290	290						
最大运行电流MOC(A)	18.5	21.1	23.8	26.8	26.8	46.0	55.0						
曲轴箱加热器功率 Crankcase Heater(W)	90	90	90	90	90	90	90						
接管内径尺寸 Fitting ID Size(mm)	排气管 Dis.Tube	22.37-22.51											
	吸气管 Suc.Tube	34.97-35.10											
外形尺寸 Dimension(mm)	长(L)	281.4											
	宽(W)	273.7											
	高(H)	523.7											
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)	1.8	3	3.2	3.2	3.2	5	5						
润滑油重新充注量(L) Lubrication Oil Recharge(L)	1.6	2.8	3	3	3	4.8	4.8						
最大工作压力 Maximum Operating Pressure(MPa)													
高压侧 High Pressure Side	4.3												
低压侧 Low Pressure Side	2.0												
重量 Weight(kg)	43	66	66	66	66	92	92						

注：蒸发温度7.2°C，冷凝温度54.4°C，回气温度18.3°C，过冷度8.3°C

Note: Evaporating Temperature 7.2°C, Condensing Temperature 54.4°C, Return Gas Temperature 18.3°C, Subcooling 8.3°C

# 制冷量-R22

Cooling Capacity - R22

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR28KM-TFD-NN1	Q	65°C						5332	6409	
	P							2442	2491	
WR36KM-TFD-NN1	Q	60°C					4607	5630	6757	
	P						2160	2194	2250	
WR48KM-TFD-NN1	Q	55°C				3940	4895	5965	7135	
	P					1914	1940	1980	2042	
WR61KM-TFD-NN1	Q	50°C			3337	4210	5209	6320	7529	
	P				1696	1721	1750	1794	1861	
WR28KM-TFD-NN1	Q	45°C			2801	3579	4494	5532	6679	7922
	P				1497	1527	1553	1585	1631	1700
WR36KM-TFD-NN1	Q	40°C		2339	3008	3825	4776	5847	7026	8297
	P			1308	1349	1378	1405	1437	1485	1555
WR48KM-TFD-NN1	Q	35°C	1954	2501	3206	4057	5040	6140	7344	8639
	P		1120	1179	1218	1246	1271	1302	1348	1418
WR61KM-TFD-NN1	Q	30°C	2064	2644	3381	4261	5269	6393	7619	8932
	P		1007	1062	1098	1122	1145	1173	1217	1284
WR28KM-TFD-NN1	Q	25°C	2144	2753	3516	4419	5449	6591	7832	9158
	P		903	953	983	1003	1020	1044	1083	1146
WR36KM-TFD-NN1	Q	65°C					7252	8718		
	P						3322	3388		
WR48KM-TFD-NN1	Q	60°C				6266	7658	9190		
	P					2938	2984	3060		
WR61KM-TFD-NN1	Q	55°C			5360	6659	8113	9705		
	P				2604	2639	2693	2777		
WR28KM-TFD-NN1	Q	50°C			4538	5726	7085	8596	10241	
	P				2307	2340	2381	2440	2531	
WR36KM-TFD-NN1	Q	45°C			3810	4868	6112	7524	9085	10775
	P				2037	2076	2112	2156	2219	2313
WR48KM-TFD-NN1	Q	40°C		3181	4091	5202	6496	7954	9557	11286
	P			1779	1835	1875	1911	1955	2019	2115
WR61KM-TFD-NN1	Q	35°C	2658	3402	4361	5519	6855	8352	9990	11751
	P		1523	1603	1656	1694	1729	1771	1834	1929
WR28KM-TFD-NN1	Q	30°C	2807	3597	4599	5796	7167	8696	10363	12149
	P		1370	1445	1493	1527	1557	1596	1655	1746
WR36KM-TFD-NN1	Q	25°C	2916	3744	4782	6011	7411	8965	10653	12457
	P		1228	1296	1337	1364	1388	1420	1474	1559

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R22

Cooling Capacity - R22

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR28KM-TFD-NN1	Q	65°C							9158	11009
	P								4195	4278
WR36KM-TFD-NN1	Q	60°C							7914	9671
	P								3710	3768
WR48KM-TFD-NN1	Q	55°C							6768	10246
	P								3288	3401
WR61KM-TFD-NN1	Q	50°C							5731	12933
	P								2914	3082
WR28KM-TFD-NN1	Q	45°C							4811	11473
	P								2572	13608
WR36KM-TFD-NN1	Q	40°C							4017	12069
	P								2247	14253
WR48KM-TFD-NN1	Q	35°C							3357	12616
	P								1923	14840
WR61KM-TFD-NN1	Q	30°C							3545	13087
	P								1730	15342
WR28KM-TFD-NN1	Q	25°C							3682	13453
	P								1551	15732
WR36KM-TFD-NN1	Q	65°C								12111
	P									5548
WR48KM-TFD-NN1	Q	60°C								10465
	P									4907
WR61KM-TFD-NN1	Q	55°C								8950
	P									4348
WR28KM-TFD-NN1	Q	50°C								7579
	P									3853
WR36KM-TFD-NN1	Q	45°C								6362
	P									3401
WR48KM-TFD-NN1	Q	40°C								5312
	P									2971
WR61KM-TFD-NN1	Q	35°C								4440
	P									2543
WR28KM-TFD-NN1	Q	30°C								4688
	P									2287
WR36KM-TFD-NN1	Q	25°C								4869
	P									2051

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R22

Cooling Capacity - R22

制冷量 COOLING CAPACITY

**WR72KM-TFD-NN1**

型号Model	项目Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR72KM-TFD-NN1	Q	65°C						14175	17039	
	P							6493	6622	
	Q	60°C					12248	14968	17963	
	P						5743	5832	5981	
	Q	55°C				10476	13015	15858	18970	
	P					5090	5158	5263	5429	
	Q	50°C			8871	11192	13848	16802	20017	
	P				4510	4575	4654	4770	4947	
	Q	45°C			7447	9515	11947	14706	17757	21061
	P				3980	4058	4128	4213	4336	4521
WR81KM-TFD-NN1	Q	40°C		6217	7996	10168	12697	15546	18679	22059
	P			3477	3586	3664	3735	3822	3947	4134
	Q	35°C	5196	6649	8525	10787	13398	16324	19526	22969
	P		2977	3134	3237	3311	3379	3462	3585	3770
	Q	30°C	5487	7030	8989	11328	14009	16997	20255	23746
	P		2677	2824	2919	2984	3043	3119	3235	3413
	Q	25°C	5699	7319	9347	11749	14486	17522	20822	24349
	P		2401	2533	2614	2666	2712	2776	2880	3048
	Q	65°C					15479	18607		
	P						7091	7231		
WR108KM-TFD-NN1	Q	60°C				13375	16345	19616		
	P					6271	6369	6532		
	Q	55°C			11439	14212	17317	20715		
	P				5558	5633	5748	5928		
	Q	50°C			9687	12222	15122	18348	21859	
	P				4925	4995	5082	5209	5402	
	Q	45°C		8132	10391	13046	16060	19390	22999	
	P			4347	4432	4508	4601	4735	4937	
	Q	40°C	6789	8732	11104	13865	16976	20398	24089	
	P		3797	3916	4001	4079	4173	4310	4514	
WR94KM-TFD-NN1	Q	35°C	5674	7261	9309	11779	14631	17826	21322	25082
	P		3250	3422	3535	3616	3690	3781	3915	4117
	Q	30°C	5992	7677	9817	12370	15298	18561	22118	25931
	P		2923	3084	3187	3258	3323	3406	3532	3727
	Q	25°C	6223	7992	10207	12830	15818	19135	22738	26589
	P		2621	2766	2854	2911	2962	3031	3145	3328

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R22

Cooling Capacity - R22

制冷量 COOLING CAPACITY

**WR94KM-TFD-NN1**

型号Model	项目Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR94KM-TFD-NN1	Q	65°C							18202	21880
	P								8338	8503
	Q	60°C							15728	19221
	P								7374	7681
	Q	55°C			10476	13015	15858	18970		
	P				5090	5158	5263	5429		
	Q	50°C		8871	11192	13848	16802	20017		
	P			4510	4575	4654	4770	4947		
	Q	45°C	7447	9515	11947	14706	17757	21061		
	P		3980	4058	4128	4213	4336	4521		
WR108KM-TFD-NN1	Q	40°C	6217	7996	10168	12697	15546	18679		
	P		3477	3586	3664	3735	3822	3947		
	Q	35°C	5196	6649	8525	10787	13398	16324		
	P		2977	3134	3237	3311	3379	3462		
	Q	30°C	5487	7030	8989	11328	14009	16997		
	P		2677	2824	2919	2984	3043	3119		
	Q	25°C	5699	7319	9347	11749	14486	17522		
	P		2401	2533	2614	2666	2712	2776		
	Q	65°C				15479	18607			
	P					7091	7231			
WR108KM-TFD-NN1	Q	60°C			13375	16345	19616			
	P				6271	6369	6532			
	Q	55°C		11439	14212	17317	20715			
	P			5558	5633	5748	5928			
	Q	50°C	9687	12222	15122	18348	21859			
	P		4925	4995	5082	5209	5402			
	Q	45°C	8132	10391	13046	16060	19390	22999		
	P		4347	4432	4508	4601	4735	4937		
	Q	40°C	6789	8732	11104	13865	16976	20398		
	P		3797	3916	4001	4079	4173	4310		
	Q	35°C	5674	7261	9309	11779	14631	17826		
	P		3250	3422	3535	3616	3690	3781		
WR94KM-TFD-NN1	Q	30°C	5992	7677	9817	12370	15298	18561		
	P		2923	3084	3187	3258	3323	3406		

# 制冷量-R22

Cooling Capacity - R22

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR125KM-TFD-NN1	Q	65°C						23964	28806	
	P							10978	11195	
	Q	60°C					20707	25305	30368	
	P						9709	9860	10112	
	Q	55°C				17710	22002	26810	32070	
	P					8604	8720	8898	9177	
	Q	50°C			14997	18922	23412	28405	33840	
	P				7625	7734	7867	8064	8363	
	Q	45°C			12589	16086	20198	24863	30019	35606
	P				6729	6861	6980	7123	7331	7643
	Q	40°C		10511	13518	17190	21465	26282	31578	37293
	P			5879	6063	6195	6315	6461	6672	6988
	Q	35°C	8785	11241	14412	18236	22651	27597	33010	38831
	P		5032	5297	5473	5598	5712	5853	6060	6373
	Q	30°C	9277	11886	15198	19151	23684	28735	34242	40145
	P		4526	4774	4934	5045	5144	5273	5468	5770
	Q	25°C	9634	12373	15803	19862	24489	29623	35202	41164
	P		4058	4282	4419	4507	4585	4693	4869	5153
WR144KM-TFD-NN1	Q	65°C					27346	32872		
	P						12527	12775		
	Q	60°C				23629	28876	34655		
	P					11079	11252	11540		
	Q	55°C			20210	25108	30594	36597		
	P				9819	9951	10154	10473		
	Q	50°C			17113	21593	26716	32415	38617	
	P				8701	8825	8978	9202	9544	
	Q	45°C			14366	18357	23049	28372	34256	40631
	P				7679	7830	7965	8129	8366	8721
	Q	40°C		11995	15426	19617	24495	29991	36036	42557
	P			6708	6918	7069	7206	7373	7614	7975
	Q	35°C	10024	12827	16446	20810	25849	31492	37670	44311
	P		5743	6045	6246	6389	6518	6679	6916	7273
	Q	30°C	10586	13563	17343	21854	27027	32791	39076	45811
	P		5165	5448	5631	5757	5871	6017	6240	6585
	Q	25°C	10994	14119	18033	22665	27946	33804	40171	46974
	P		4631	4887	5042	5143	5232	5355	5556	5880

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R22

Cooling Capacity - R22

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR160KM-TFD-NN1	Q	65°C							29954	36008
	P								13722	13993
	Q	60°C							25883	31631
	P								12136	12325
	Q	55°C							22138	27503
	P								10755	10900
	Q	50°C							9531	9834
	P								10454	
	Q	45°C							15737	20108
	P								8412	8577
	Q	40°C							13139	16898
	P								7348	7578
	Q	35°C							10981	14051
	P								6290	6622
	Q	30°C							11596	14857
	P								5657	5968
	Q	25°C							12043	15466
	P								5073	5353
WR190KM-TFD-GN1	Q	65°C								35673
	P									42882
	Q	60°C								16342
	P									16665
	Q	55°C								30825
	P									37670
	Q	50°C								14453
	P									14678
	Q	45°C								15053
	P									26364
	Q	40°C								32753
	P									39910
	Q	35°C								47741
	P									12809
	Q	30°C								22325
	P									11350
	Q	25°C								18741
	P									10018
WR190KM-TFD-GN1	Q	65°C								25590
	P									31954
	Q	60°C								39124
	P									47009
	Q	55°C								55516
	P									10214
	Q	50°C								10390
	P									

# 制冷量-R22

Cooling Capacity - R22

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR250KM-TFD-GN1	Q	65°C						46580	55993	
	P							21338	21760	
	Q	60°C					40249	49187	59029	
	P						18872	19166	19656	
	Q	55°C				34424	42768	52112	62338	
	P					16725	16950	17296	17839	
	Q	50°C			29150	36780	45508	55214	65778	
	P				14821	15033	15292	15675	16256	
	Q	45°C			24471	31268	39260	48327	58350	69209
	P				13080	13337	13567	13846	14250	14855
	Q	40°C		20431	26276	33414	41724	51086	61381	72490
	P			11427	11784	12042	12274	12558	12969	13583
	Q	35°C	17075	21850	28013	35447	44029	53642	64165	75478
	P		9782	10297	10639	10882	11103	11377	11780	12388
	Q	30°C	18032	23103	29541	37225	46036	55854	66560	78033
	P		8797	9280	9591	9806	10000	10249	10629	11216
	Q	25°C	18727	24050	30717	38607	47602	57581	68425	80013
	P		7888	8324	8589	8760	8912	9122	9464	10016
	Q	65°C					57329	68915		
	P						26263	26781		
	Q	60°C				49537	60538	72651		
	P					23227	23589	24192		
	Q	55°C			42368	52637	64138	76723		
	P				20584	20861	21287	21956		
	Q	50°C			35877	45267	56009	67955	80958	
	P				18241	18502	18821	19292	20008	
	Q	45°C			30118	38484	48320	59480	71816	85181
	P				16099	16415	16697	17041	17539	18283
	Q	40°C		25146	32340	41125	51352	62875	75546	89218
	P			14064	14504	14820	15107	15456	15962	16718
	Q	35°C	21016	26892	34478	43627	54190	66021	78972	92896
	P		12039	12673	13094	13393	13665	14002	14498	15247
	Q	30°C	22193	28435	36358	45815	56660	68744	81920	96041
	P		10828	11422	11804	12068	12307	12614	13082	13805
	Q	25°C	23049	29600	37805	47517	58587	70869	84215	98478
	P		9709	10244	10571	10781	10969	11227	11648	12327

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R407C

Cooling Capacity - R407C

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR28KE-TFD-NN1	Q	65°C							4816	5957
	P								2450	2491
	Q	60°C							4209	5255
	P								2173	6472
	Q	55°C							3619	2214
	P								1922	2246
	Q	50°C							3054	5682
	P								1693	6972
	Q	45°C							2523	7452
	P								1486	1818
	Q	40°C							2035	7908
	P								1295	8336
	Q	35°C							1597	8803
	P								1120	3055
	Q	30°C							1736	9483
	P								1022	2750
	Q	25°C							1864	10136
	P								922	1240
	Q	65°C								2614
	P									2087
	Q	60°C								4154
	P									2303
	Q	55°C								3432
	P									2021
	Q	50°C								2767
	P									1762
	Q	45°C								2173
	P									1523
	Q	40°C								2361
	P									1390
	Q	35°C								2536
	P									1254
	Q	30°C								3194
	P									1446
	Q	25°C								4392
	P									1314

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R407C

Cooling Capacity - R407C

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR48KE-TFD-NN1	Q	65°C						8273	10232	
	P							4209	4279	
	Q	60°C					7230	9026	11117	
	P						3732	3803	3858	
	Q	55°C					6216	7852	9761	11976
	P						3301	3374	3427	3473
	Q	50°C				5246	6724	8456	10471	12801
	P					2909	2986	3039	3081	3124
	Q	45°C			4334	5659	7215	9034	11147	13585
	P				2552	2635	2690	2729	2765	2811
	Q	40°C		3495	4670	6055	7681	9579	11782	14319
	P			2225	2316	2374	2413	2444	2480	2535
	Q	35°C	2744	3772	4989	6426	8113	10084	12368	14997
	P		1923	2024	2088	2128	2156	2185	2228	2298
	Q	30°C	2981	4033	5284	6764	8505	10539	12897	15611
	P		1755	1826	1869	1896	1919	1953	2008	2099
	Q	25°C	3202	4270	5546	7062	8849	10939	13363	16152
	P		1584	1631	1659	1679	1704	1748	1822	1940
WR61KE-TFD-NN1	Q	65°C						10940	13531	
	P							5565	5658	
	Q	60°C					9561	11936	14701	
	P						4936	5029	5102	
	Q	55°C				8220	10383	12908	15836	
	P					4365	4462	4532	4593	
	Q	50°C			6937	8892	11181	13846	16927	
	P				3847	3949	4019	4074	4131	
	Q	45°C			5731	7483	9541	11946	14740	17964
	P				3374	3485	3557	3609	3656	3717
	Q	40°C		4621	6175	8007	10157	12667	15580	18936
	P			2942	3063	3140	3191	3232	3280	3352
	Q	35°C	3629	4989	6598	8497	10729	13334	16355	19832
	P		2544	2677	2761	2814	2851	2889	2946	3038
	Q	30°C	3942	5334	6987	8945	11247	13937	17055	20643
	P		2321	2415	2471	2507	2538	2582	2656	2776
	Q	25°C	4234	5646	7334	9338	11702	14465	17671	21359
	P		2094	2157	2194	2220	2254	2311	2409	2565

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R407C

Cooling Capacity - R407C

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR72KE-TFD-NN1	Q	65°C							12804	15837
	P								6514	6623
	Q	60°C							11190	13970
	P								5777	5886
	Q	55°C							9621	12152
	P								5109	5222
	Q	50°C							16206	19812
	P								4502	4622
	Q	45°C							4704	4834
	P								6707	8758
	Q	40°C		3495	4670	6055	7681	9579	11167	13982
	P			2225	2316	2374	2413	2444	4163	4224
	Q	35°C	2744	3772	4989	6426	8113	10084	12368	14826
	P		1923	2024	2088	2128	2156	2185	2228	2298
	Q	30°C	2981	4033	5284	6764	8505	10539	12897	15611
	P		1755	1826	1869	1896	1919	1953	2008	2099
	Q	25°C	3202	4270	5546	7062	8849	10939	13363	16152
	P		1584	1631	1659	1679	1704	1748	1822	1940
WR81KE-TFD-NN1	Q	65°C							13982	17294
	P								7113	7232
	Q	60°C							12220	15255
	P								6308	6428
	Q	55°C							10506	13271
	P								5579	5792
	Q	50°C							8866	11365
	P								4916	5047
	Q	45°C							7324	9564
	P								4313	4454
	Q	40°C		4621	6175	8007	10157	12667	15580	18936
	P			2942	3063	3140	3191	3232	3280	3352
	Q	35°C	3629	4989	6598	8497	10729	13334	16355	19832
	P		2544	2677	2761	2814	2851	2889	2946	3038
	Q	30°C	3942	5334	6987	8945	11247	13937	17055	20643
	P		2321	2415	2471	2507	2538	2582	2656	2776
	Q	25°C	4234	5646	7334	9338	11702	14465	17671	21359
	P		2094	2157	2194	2220	2254	2311	2409	2565

以上数据基于11.1K吸气过热度, 8

# 制冷量-R407C

Cooling Capacity - R407C

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR94KE-TFD-NN1	Q	65°C						16442	20336	
	P							8364	8504	
	Q	60°C					14370	17939	22094	
	P						7418	7559	7668	
	Q	55°C				12355	15605	19400	23801	
	P					6560	6706	6811	6903	
	Q	50°C			10426	13365	16805	20810	25441	
	P				5781	5935	6040	6123	6208	
	Q	45°C			8613	11247	14340	17955	22154	26999
	P				5072	5237	5346	5424	5495	5586
	Q	40°C		6946	9281	12034	15265	19039	23416	28459
	P			4422	4603	4719	4796	4857	4930	5038
	Q	35°C	5454	7498	9916	12771	16125	20041	24581	29807
	P		3823	4023	4150	4229	4285	4343	4428	4566
	Q	30°C	5925	8016	10501	13443	16904	20947	25633	31026
	P		3488	3630	3714	3768	3815	3881	3991	4171
	Q	25°C	6364	8486	11022	14035	17587	21741	26558	32102
	P		3148	3242	3297	3337	3387	3474	3621	3855
WR108KE-TFD-NN1	Q	65°C					19122	23651		
	P						9728	9890		
	Q	60°C				16712	20863	25696		
	P					8627	8791	8918		
	Q	55°C			14368	18149	22562	27681		
	P				7630	7799	7922	8028		
	Q	50°C		12125	15543	19544	24202	29588		
	P			6724	6902	7025	7121	7220		
	Q	45°C		10017	13080	16677	20881	25765	31400	
	P			5898	6091	6218	6308	6391	6497	
	Q	40°C	8078	10794	13995	17753	22142	27232	33098	
	P		5143	5353	5488	5577	5649	5733	5860	
	Q	35°C	6343	8720	11532	14853	18754	23308	28587	34665
	P		4446	4679	4827	4918	4983	5050	5150	5311
	Q	30°C	6891	9323	12213	15635	19660	24361	29811	36083
	P		4057	4221	4320	4382	4436	4513	4642	4851
	Q	25°C	7401	9869	12819	16323	20454	25285	30887	37334
	P		3661	3771	3834	3881	3939	4040	4211	4483

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R407C

Cooling Capacity - R407C

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR125KE-TFD-NN1	Q	65°C							21647	26773
	P								11012	11196
	Q	60°C							18918	23617
	P								9766	9952
	Q	55°C							16265	20545
	P								8637	8828
	Q	50°C							13726	17595
	P								7611	7814
	Q	45°C							11339	14807
	P								6677	6895
	Q	40°C							9144	12219
	P								5822	6060
	Q	35°C	7180	9871	13055	16813	21229	26385	32362	39242
	P		5033	5297	5464	5567	5641	5717	5830	6012
	Q	30°C	7801	10554	13825	17699	22255	27577	33747	40847
	P		4592	4778	4890	4960	5022	5109	5255	5492
	Q	25°C	8378	11172	14511	18478	23154	28623	34965	42263
	P		4144	4269	4340	4393	4459	4573	4767	5075
WR144KE-TFD-NN1	Q	65°C							24702	30552
	P								12566	12776
	Q	60°C							21589	26951
	P								11145	11356
	Q	55°C							18561	23445
	P								9856	10074
	Q	50°C							15663	20079
	P								8686	8916
	Q	45°C							12940	16897
	P								7619	7868
	Q	40°C							10435	13944
	P								6643	6916
	Q	35°C	8193	11264	14897	19187	24226	30109	36929	44781
	P		5743	6044	6235	6353	6437	6524	6653	6860
	Q	30°C	8902	12043	15777	20197	25397	31470	38511	46613
	P		5240	5453	5580	5660	5731	5830	5996	6267
	Q	25°C	9561	12749	16560	21086	26423	32663	39900	48229
	P		4729	4871	4953	5013	5089	5219	5440	5792

以上数据基于11.1K吸气过热度, 8.3K过冷度

# 制冷量-R407C

Cooling Capacity - R407C

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C	
WR160KE-TFD-NN1	Q	65°C						27058	33466		
	P							13765	13995		
	Q	60°C						23648	29521	36360	
	P							12208	12440	12620	
	Q	55°C						20332	25681	31926	
	P							10796	11035	11209	
	Q	50°C						17157	21994	27656	
	P							9514	9767	9940	
	Q	45°C						14174	18509	23599	
	P							8346	8619	8798	
	Q	40°C						11431	15274	19804	
	P							7277	7575	7766	
	Q	35°C						8975	12339	16318	
	P							6291	6621	6830	
	Q	30°C						9751	13192	17282	
	P							5740	5973	6112	
	Q	25°C						10473	13965	18139	
	P							5180	5336	5425	
WR190KE-TFD-GN1	Q	65°C							32224	39855	
	P								16393	16667	
	Q	60°C						28163	35157	43301	
	P							14539	14814	15029	
	Q	55°C						24213	30584	38021	
	P							12857	13142	13349	
	Q	50°C						20433	26193	32936	
	P							11330	11631	11838	
	Q	45°C						16880	22042	28104	
	P							9940	10264	10478	
	Q	40°C						13613	18190	23584	
	P							8666	9021	9249	
	Q	35°C						10688	14694	19434	
	P							7492	7885	8134	
	Q	30°C						11612	15710	20581	
	P							6836	7113	7279	
	Q	25°C						12472	16631	21602	
	P							6169	6354	6461	

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R407C

Cooling Capacity - R407C

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR250KE-TWD-GN1	Q	65°C							42076	52041
	P								21405	21763
	Q	60°C							36773	45906
	P								18984	19344
	Q	55°C							31616	39934
	P								16788	17160
	Q	50°C							26680	34201
	P								14795	15188
	Q	45°C							22041	28781
	P								12979	13402
	Q	40°C							17775	23752
	P								11316	11780
	Q	35°C							13956	19187
	P								9783	10296
	Q	30°C							15163	20514
	P								8926	9288
	Q	25°C							16285	21716
	P								8056	8297
WR310KE-TWD-GN1	Q	65°C							51786	64051
	P								26345	26785
	Q	60°C							45260	56500
	P								23365	23808
	Q	55°C							38912	49150
	P								20663	21120
	Q	50°C							32837	42093
	P								18209	18693
	Q	45°C							27128	35423
	P								15974	16495
	Q	40°C							21877	29233
	P								13927	14498
	Q	35°C							17177	23615
	P								12040	12672
	Q	30°C							18662	25248
	P								10986	11432
	Q	25°C							20044	26728
	P								9915	10212

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R410A

## *Cooling Capacity - R410A*

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR28KP-TFD-NN1	Q	65°C							5432	6495
	P								2741	2744
	Q	60°C						4971	5982	7121
	P							2463	2461	2471
	Q	55°C					4472	5423	6500	7709
	P						2214	2209	2213	2232
	Q	50°C				3957	4840	5848	6986	8260
	P					1989	1985	1986	1997	2023
	Q	45°C			3445	4253	5185	6245	7439	8772
	P				1783	1784	1784	1791	1808	1842
	Q	40°C		2958	3684	4531	5506	6614	7858	9244
	P			1591	1599	1604	1609	1621	1646	1689
	Q	35°C	2518	3153	3909	4791	5804	6953	8242	9677
	P		1408	1428	1439	1446	1456	1475	1507	1559
	Q	30°C	2682	3340	4121	5032	6077	7262	8590	10068
	P		1265	1285	1298	1310	1325	1350	1390	1451
	Q	25°C	2843	3516	4318	5252	6324	7539	8902	10417
	P		1138	1160	1176	1192	1212	1244	1292	1363
WR36KP-TFD-NN1	Q	65°C							7324	8758
	P								3696	3700
	Q	60°C						6703	8065	9601
	P							3321	3318	3332
	Q	55°C					6030	7312	8764	10394
	P						2985	2979	2984	3009
	Q	50°C				5335	6525	7885	9420	11137
	P					2681	2677	2678	2692	2727
	Q	45°C			4645	5734	6990	8420	10030	11827
	P				2404	2405	2406	2414	2438	2484
	Q	40°C		3989	4967	6110	7424	8917	10595	12464
	P			2145	2157	2162	2169	2186	2219	2277
	Q	35°C	3395	4252	5271	6460	7826	9374	11113	13047
	P		1899	1925	1940	1950	1964	1988	2032	2102
	Q	30°C	3617	4503	5556	6785	8194	9791	11582	13574
	P		1705	1733	1751	1766	1787	1820	1874	1957
	Q	25°C	3833	4741	5822	7082	8527	10165	12002	14045
	P		1534	1564	1586	1607	1635	1677	1742	1838

以上数据基于11.1K吸气过热度，8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R410A

*Cooling Capacity - R410A*

型号Model	项目Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR48KP-TFD-NN1	Q	65°C							9766	11677
	P								4927	4933
	Q	60°C						8937	10754	12801
	P							4428	4424	4443
	Q	55°C					8040	9749	11686	13859
	P						3980	3972	3979	4012
	Q	50°C				7113	8700	10513	12560	14849
	P					3575	3569	3570	3589	3636
	Q	45°C			6193	7645	9320	11227	13374	15770
	P				3205	3206	3208	3219	3250	3312
	Q	40°C		5318	6622	8146	9899	11890	14127	16619
	P			2860	2875	2883	2892	2914	2958	3036
	Q	35°C	4527	5669	7028	8614	10434	12499	14817	17396
	P		2532	2567	2587	2600	2618	2651	2709	2803
	Q	30°C	4822	6004	7409	9046	10925	13055	15443	18099
	P		2273	2311	2334	2355	2382	2427	2499	2609
	Q	25°C	5111	6322	7763	9442	11370	13554	16003	18727
	P		2046	2086	2114	2142	2179	2236	2323	2450
WR61KP-TFD-NN1	Q	65°C							13000	15545
	P								6560	6568
	Q	60°C						11897	14316	17042
	P							5895	5889	5914
	Q	55°C					10703	12978	15557	18450
	P						5298	5288	5297	5341
	Q	50°C				9469	11582	13995	16720	19768
	P					4760	4751	4753	4778	4841
	Q	45°C			8244	10178	12408	14946	17804	20993
	P				4266	4269	4270	4285	4327	4409
	Q	40°C		7080	8816	10845	13178	15828	18806	22124
	P			3807	3828	3838	3850	3879	3938	4041
	Q	35°C	6026	7546	9356	11467	13891	16640	19725	23159
	P		3371	3418	3443	3462	3486	3529	3607	3731
	Q	30°C	6420	7992	9863	12043	14544	17379	20558	24095
	P		3026	3076	3107	3135	3171	3231	3327	3473
	Q	25°C	6804	8416	10334	12570	15136	18043	21304	24930
	P		2724	2777	2815	2852	2901	2977	3093	3262

以上数据基于11.1K吸气过热度，8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R410A

Cooling Capacity - R410A

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR72KP-TFD-NN1	Q	65°C						13651	16324	
	P							6888	6896	
	Q	60°C						12493	15033	17895
	P							6190	6184	6211
	Q	55°C						11239	13628	16336
	P							5564	5552	5562
	Q	50°C						9943	12162	14696
	P							4998	4989	4991
	Q	45°C						8657	10688	13029
	P							4480	4482	4484
	Q	40°C						7435	9257	11388
	P							3998	4020	4030
	Q	35°C						6328	7924	9825
	P							3540	3589	3616
	Q	30°C						6741	8393	10357
	P							3178	3230	3263
	Q	25°C						7145	8837	10851
	P							2860	2916	2956
WR81KP-TFD-NN1	Q	65°C						15706	18781	
	P							7925	7934	
	Q	60°C						14374	17296	20589
	P							7122	7115	7145
	Q	55°C						12931	15680	18795
	P							6401	6388	6400
	Q	50°C						11440	13993	16908
	P							5750	5740	5742
	Q	45°C						9960	12296	14990
	P							5154	5157	5159
	Q	40°C						8554	10651	13102
	P							4600	4625	4637
	Q	35°C						7281	9117	11303
	P							4072	4129	4160
	Q	30°C						7756	9656	11915
	P							3656	3716	3754
	Q	25°C						8220	10167	12485
	P							3290	3354	3401

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R410A

Cooling Capacity - R410A

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR94KP-TFD-NN1	Q	65°C								17191
	P									20557
	Q	60°C								8674
	P									8685
	Q	55°C								15733
	P									18931
	Q	50°C								22536
	P									7795
	Q	45°C								7821
	P									14154
	Q	40°C								17162
	P									20572
	Q	35°C								24398
	P									7062
	Q	30°C								26141
	P									6319
	Q	25°C								6401
	P									27761
WR108KP-TFD-NN1	Q	65°C								24869
	P									29257
	Q	60°C								26084
	P									30625
	Q	55°C								4934
	P									4593
	Q	50°C								31862
	P									31862
	Q	45°C								27186
	P									31862
	Q	40°C								22981
	P									22981
	Q	35°C								20931
	P									24869
	Q	30°C								29107
	P									34242
	Q	25°C								30529
	P									35843

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R410A

Cooling Capacity - R410A

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR125KP-TFD-NN1	Q	65°C						22786	27247	
	P							11497	11511	
	Q	60°C						20853	25093	29870
	P							10332	10322	10366
	Q	55°C						18760	22748	27267
	P							9287	9268	9284
	Q	50°C						16597	20301	24530
	P							8342	8328	8331
	Q	45°C						14450	17839	21748
	P							7478	7482	7485
	Q	40°C						12410	15452	19008
	P							6673	6709	6727
	Q	35°C						10563	13227	16399
	P							5908	5990	6035
	Q	30°C						11252	14008	17287
	P							5304	5391	5447
	Q	25°C						11926	14751	18113
	P							4774	4866	4933
WR144KP-TFD-NN1	Q	65°C							25838	30896
	P								13037	13053
	Q	60°C						23646	28453	33870
	P							11715	11705	11755
	Q	55°C						21273	25794	30919
	P							10531	10509	10528
	Q	50°C						18819	23020	27816
	P							9460	9443	9446
	Q	45°C						16386	20229	24660
	P							8480	8484	8487
	Q	40°C						14072	17522	21554
	P							7567	7608	7627
	Q	35°C						11977	14998	18595
	P							6699	6793	6844
	Q	30°C						12759	15885	19602
	P							6015	6113	6176
	Q	25°C						13523	16726	20538
	P							5413	5518	5594

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R410A

Cooling Capacity - R410A

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR154KP-TFD-NN1	Q	65°C								29114
	P									34812
	Q	60°C								14690
	P									14708
	Q	55°C								26643
	P									32060
	Q	50°C								38164
	P									13245
	Q	45°C								23970
	P									29064
	Q	40°C								34838
	P									41317
	Q	35°C								11866
	P									11841
	Q	30°C								11863
	P									11960
	Q	25°C								10701
	P									10841
WR190KP-TFD-GN1	Q	65°C								34017
	P									40675
	Q	60°C								17164
	P									17185
	Q	55°C								31130
	P									37460
	Q	50°C								15424
	P									15409
	Q	45°C								15476
	P									28006
	Q	40°C								33959
	P									40706
	Q	35°C								48276
	P									13864
	Q	30°C								12454
	P									12432
	Q	25°C								12503
	P									12666

以上数据基于11.1K吸气过热度, 8.3K过冷度

The above data are based on 11.1k supheating and 8.3K subcooling

# 制冷量-R410A

Cooling Capacity - R410A

制冷量 COOLING CAPACITY

型号 Model	项目 Item (W)	Tc\Te	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C
WR235KP-TWD-GN1	Q	65°C						44759	53520	
	P							22584	22611	
WR292KP-TWD-GN1	Q	60°C					40961	49289	58672	
	P						20295	20276	20363	
WR235KP-TWD-GN1	Q	55°C				36850	44683	53560	63521	
	P					18242	18205	18237	18387	
WR292KP-TWD-GN1	Q	50°C			32601	39876	48184	57565	68058	
	P				16387	16358	16364	16451	16666	
WR235KP-TWD-GN1	Q	45°C			28385	35042	42719	51457	61296	72277
	P				14689	14696	14702	14754	14898	15181
WR292KP-TWD-GN1	Q	40°C	24376	30352	37337	45371	54494	64747	76171	
	P		13108	13179	13213	13256	13356	13559	13914	
WR235KP-TWD-GN1	Q	35°C	20748	25982	32212	39479	47825	57288	67911	79733
	P		11605	11767	11855	11918	12001	12152	12417	12845
WR292KP-TWD-GN1	Q	30°C	22103	27517	33956	41462	50074	59833	70780	82955
	P		10419	10590	10699	10792	10918	11123	11453	11957
WR235KP-TWD-GN1	Q	25°C	23425	28975	35578	43277	52111	62121	73347	85830
	P		9377	9559	9691	9818	9989	10250	10649	11231
WR292KP-TWD-GN1	Q	65°C					53466	63932		
	P						26978	27010		
WR235KP-TWD-GN1	Q	60°C				48930	58878	70087		
	P					24243	24220	24324		
WR292KP-TWD-GN1	Q	55°C			44020	53376	63980	75879		
	P				21791	21746	21785	21964		
WR235KP-TWD-GN1	Q	50°C		38943	47634	57558	68764	81299		
	P			19575	19541	19547	19651	19908		
WR292KP-TWD-GN1	Q	45°C	33907	41859	51030	61468	73221	86338		
	P		17547	17556	17563	17624	17796	18134		
WR235KP-TWD-GN1	Q	40°C	29119	36257	44601	54197	65095	77344	90990	
	P		15659	15743	15783	15835	15954	16197	16620	
WR292KP-TWD-GN1	Q	35°C	24785	31036	38478	47160	57129	68434	81123	95244
	P		13863	14056	14162	14236	14335	14516	14833	15344
WR235KP-TWD-GN1	Q	30°C	26403	32870	40562	49528	59816	71473	84550	99093
	P		12446	12650	12780	12892	13042	13286	13681	14283
WR292KP-TWD-GN1	Q	25°C	27982	34611	42500	51696	62249	74207	87617	102528
	P		11201	11419	11576	11729	11933	12244	12720	13416

以上数据基于11.1K吸气过热度，8.3K过冷度

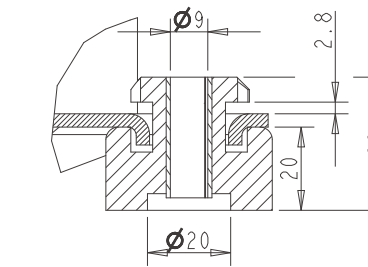
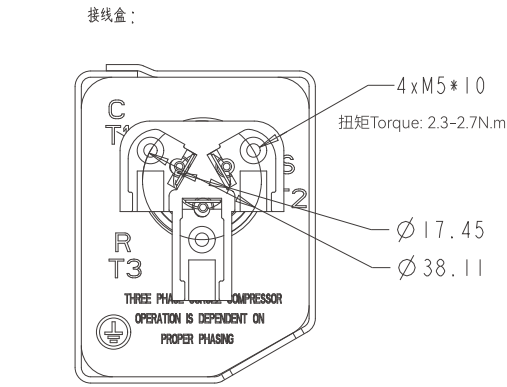
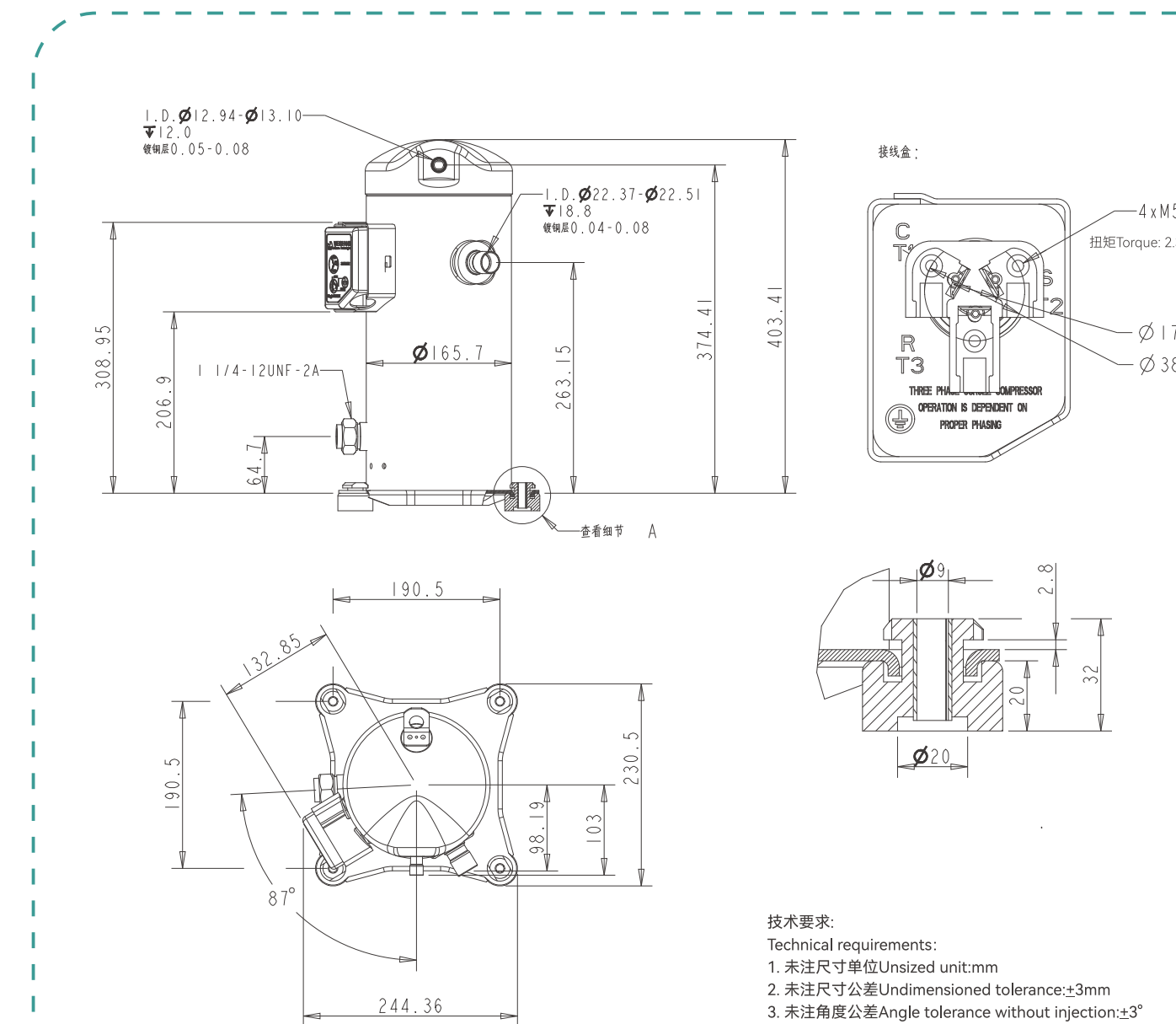
The above data are based on 11.1k supheating and 8.3K subcooling

WR28KM~WR48KM  
WR28KE~WR48KE  
WR28KP~WR61KP

外形尺寸

Dimensional Information

外形尺寸 DIMENSIONAL INFORMATION

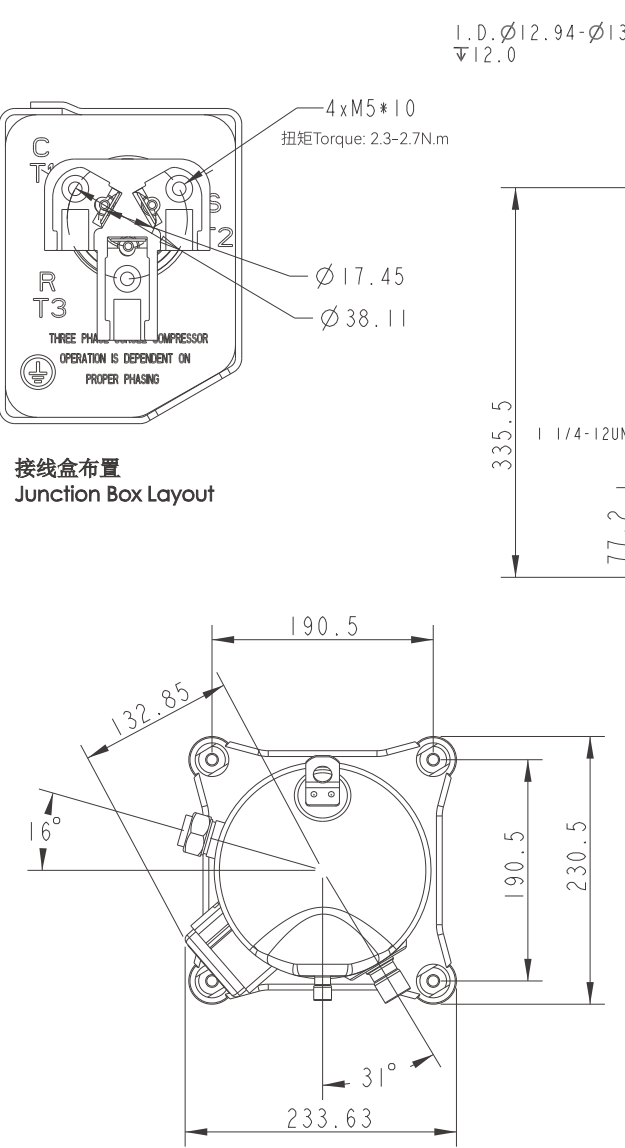


- 技术要求:  
Technical requirements:  
1. 未注尺寸单位Unspecified unit:mm  
2. 未注尺寸公差Undimensioned tolerance:±3mm  
3. 未注角度公差Angle tolerance without injection:±3°

# 外形尺寸

Dimensional Information

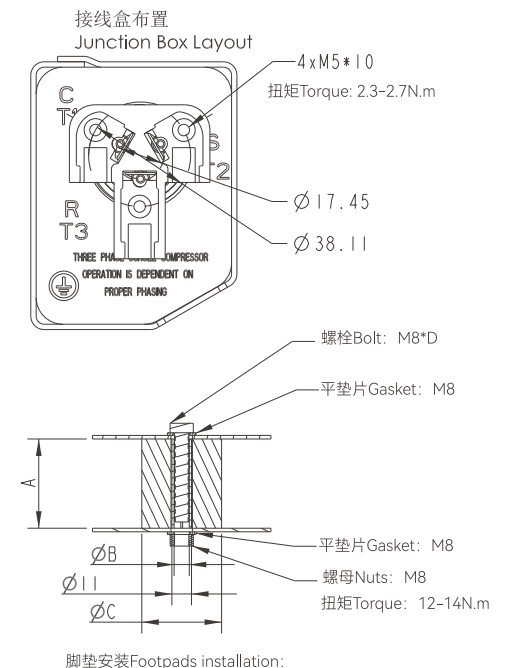
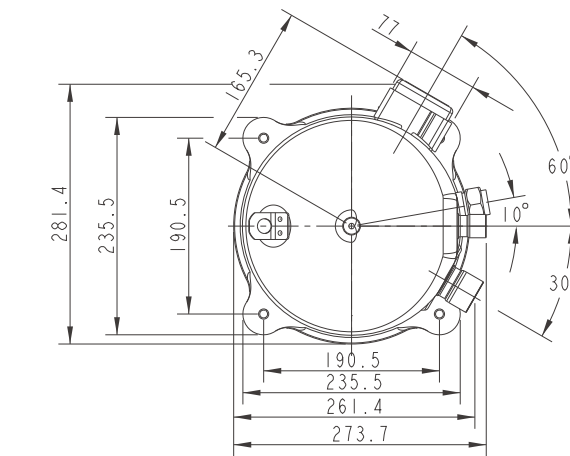
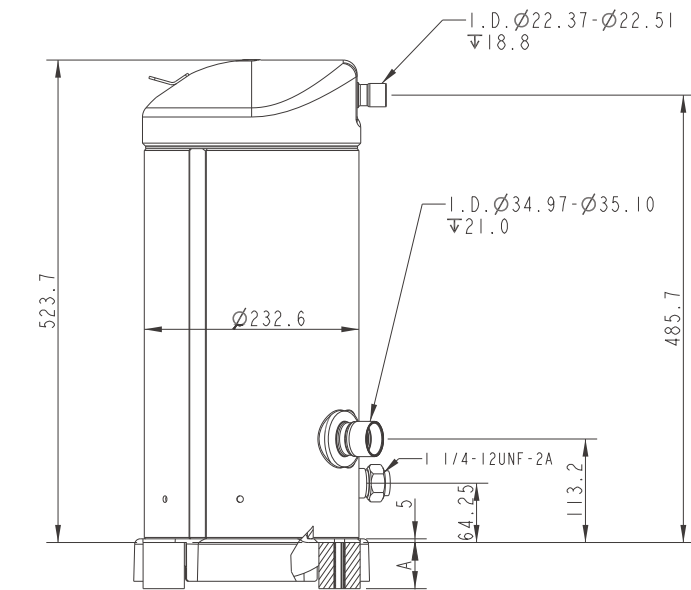
## 外形尺寸 DIMENSIONAL INFORMATION



# WR94KM~WR190KM WR94KE~WR190KE WR125KP~WR190KP

# 外形尺寸

Dimensional Information

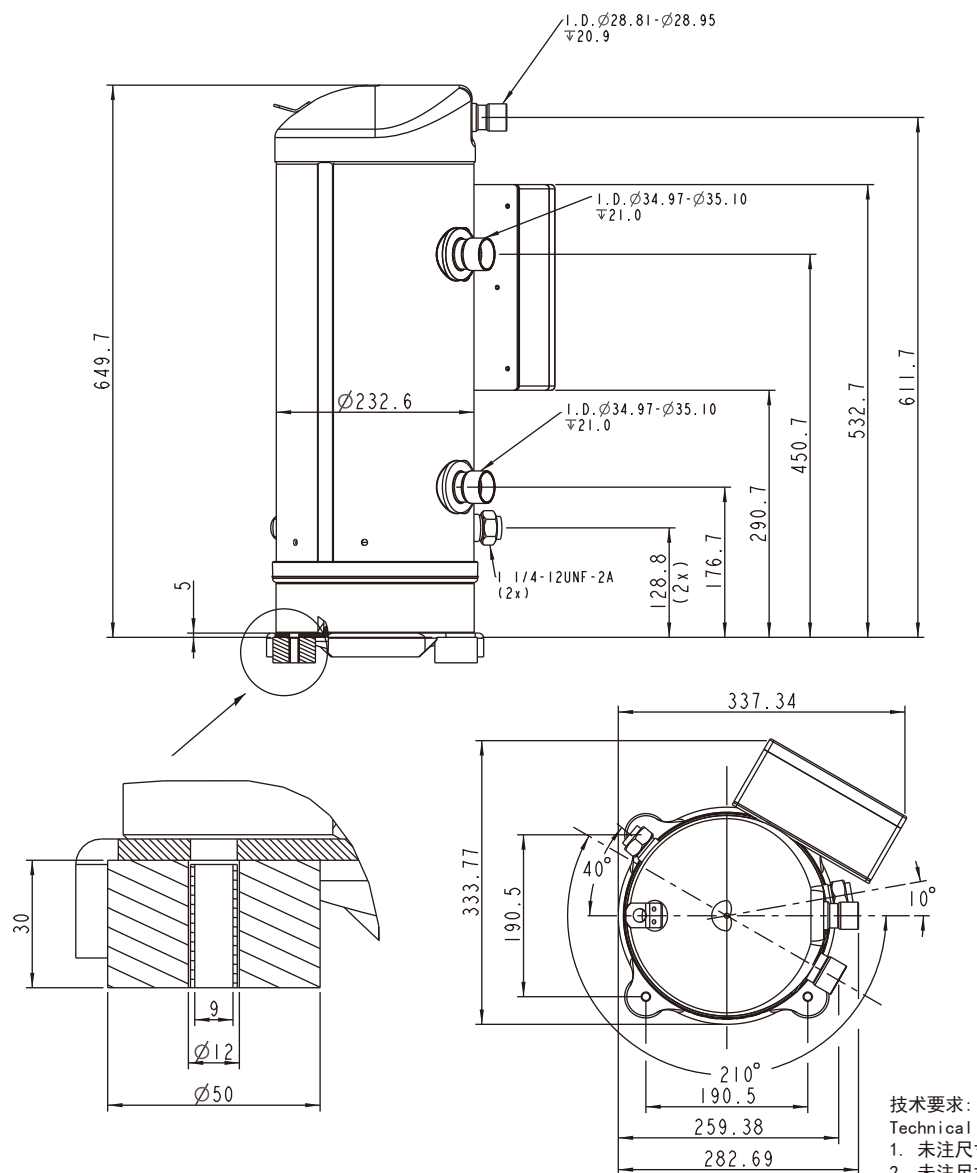


型号 Model	尺寸 Dimension	A	B	C	D
WR94KM~WR125KM WR94KE~WR125KE WR125KP	30	9	50	50	
WR144KM~WR190KM WR144KE~WR190KE WR144KP~WR190KP	50	8.5	45	70	

## 外形尺寸

Dimensional Information

外形尺寸 DIMENSIONAL INFORMATION



WR250KM~WR310KM  
WR250KE~WR310KE  
WR235KP~WR292KP

WR250KM~WR310KM  
WR250KE~WR310KE  
WR235KP~WR292KP

接线图  
Wiring Diagram

接线图 WIRING DIAGRAM

