

Panasonic

新兴市场用压缩机 COMPRESSOR FOR NEW APPLICATION

Panasonic 松下电器
百年传承 智美未来
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松下形象代言人

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公司简介 BRIEF INTRODUCTION

松下·万宝(广州)压缩机有限公司(PWAPCGZ)成立于1993年6月8日,于1995年1月1日正式投产,投资比例为:松下电器69%,万宝集团31%,注册资金11,384万美元,占地面积约252,000平方米,从业人员约5,000人。公司主要研发和制造旋转式压缩机。产品应用于房间空调器、干衣机、抽湿机及热泵热水器、基站、采暖、车载等领域,压缩机年生产能力1100万台。

作为松下压缩机集团主要生产基地,本公司采用松下公司的设备、技术和管理,并按相同的品质规格进行严格的质量管理,所生产的压缩机产品质量达到当今国际先进水平,获得国内外用户的高度评价和信赖。

Panasonic Wanbao Appliances Compressor (Guangzhou) Co., Ltd. (called PWAPCGZ) was founded on June 8, 1993, went into operation on January 1, 1995, with the registered funds of 113,840,000 USD in which the Panasonic Corporation accounts for 69%, Wanbao Group accounts for 31%, with the area of 252,000 m² and the staff of about 5,000. PWAPCGZ is the main R & D and factory of rotary compressor. Products are used in room air conditioners, dryers, dehumidifiers, and heat pump water heaters for base station, heating vehicle, etc. with annual production capacity of 11.0 million units.

As the main production base of Panasonic Compressor Group, PWAPCGZ inherits from Panasonic Japan the same standard for equipment, technology, management and quality control. Since the quality of the products has reached the international advanced level, PWAPCGZ has won a good reputation and reliance from both domestic and overseas clients.



OSHMS:18001
职业健康安全管理
体系认证



ISO9001:2015
压缩机质量管理
体系认证



ISO/IEC
17025:2005
检测实验室



ISO14001:2004
环境管理体系认证



ISO27001:1996
信息安全管理实用规则
体系认证

事业发展历史 DEVELOPING PROGRESS



全球市场及明星产品介绍

INTRODUCTION OF GLOBAL MARKET & STAR PRODUCTS



PWAPCGZ制造·技术



热泵热水器及采暖用压缩机 HEAT PUMP WATER HEATER & HEATING COMPRESSOR



产品特点

1. 环保冷媒
2. 出水温度可高达约90℃
3. 超精密加工, 组立技术
4. 低噪音, 低振动
5. 小型化
6. 高可靠性设计
7. EVI技术

Product Feature

1. Environmental refrigerant
2. Outlet water temperature up to about 90 °C
3. Ultra-precision machining and assembly technology
4. Low noise and vibration
5. Compact size and light weight
6. High-reliability design
7. EVI Technology

产品阵容 Product Lineup

系列 Series	泵体构造 Pump structure	压缩机能力范围 Compressor capacity range							
		10KW	25KW	35KW	50KW	75KW	100KW	125KW	150KW
高温型热泵热水器用 High-temperature Heat pump water heater	涡旋式 Scroll								
普及型热泵热水器用 Universal Heat pump water heater	旋转式 Rotary								
低温采暖用 Low temperature heating	旋转式 Rotary								

车载用压缩机 COMPRESSOR FOR VEHICLE



产品特点

1. 卧式结构
2. 直流变频
3. 轻量化设计
4. 低噪音 & 低振动

Product Feature

1. Horizontal Structure
2. DC Inverter
3. Light Weight Design
4. Low Noise & Low Vibration

产品阵容 Product Lineup

系列 Series	电源 Power	压缩机能力范围 Compressor capacity range							
		0.5KW	2.5KW	3.5KW	5.0KW	7.5KW	10.0KW	12.5KW	15.0KW
P134a	DC24V								
	DC48V								
P410A	DC 280-520V								

干衣机用压缩机 DRYER COMPRESSOR

DRYER COMPRESSOR



产品特点

1. 使用环保冷媒
2. 高效率泵体
3. 低噪音/低振动
4. 小型化
5. 高可靠性设计

Product Feature

1. Environmental refrigerant
2. High-efficiency pump
3. Low noise and vibration
4. Compact size and light weight
5. High-reliability design

产品阵容 Product Lineup

系列 Series	泵体构造 Pump structure	压缩机能力范围 Compressor capacity range							
		0.5KW	1.0KW	1.5KW	2.0KW	2.5KW	3.0KW	3.5KW	4.0KW
T	双转子 2 pistons								
S	单转子 1 piston								
R	单转子 1 piston								

基站用压缩机 BASE STATION COMPRESSOR

BASE STATION COMPRESSOR



产品特点

1. 全球电源设计
2. DC48V 电池驱动
3. 高可靠性设计
4. 大运转范围
5. 环保冷媒

Product Feature

1. Global Power Design
2. DC48V Battery-Operated
3. High Reliability Design
4. Large Operating Range
5. Environmental Protected Refrigerant

产品阵容 Product Lineup

系列 Series	电源 Power	压缩机能力范围 Compressor capacity range					
		0.2KW	1.0KW	1.5KW	2.0KW	3.0KW	4.0KW
定速 Fixed speed	50/60Hz dual-purpose						
变频 Inverter	DC48V						

设备用压缩机 COMPRESSOR FOR EQUIPMENT

COMPRESSOR FOR EQUIPMENT



产品特点

1. 高可靠性设计
2. 温度/电流双重独立保护
3. 全球电源设计

Product Feature

1. High Reliability Design
2. Temperature/Current Double Independent Protection
3. Global Power Design

产品阵容 Product Lineup

系列 Series	电源 Power	压缩机能力范围 Compressor capacity range							
		0.5KW	1.0KW	1.5KW	2.0KW	3.0KW	4.0KW	5.0KW	8.0KW
R22	3φ 380V/50Hz								
R1234yf	50/60Hz								

自动贩卖机用压缩机 COMPRESSOR FOR VENDING MACHINE

COMPRESSOR FOR VENDING MACHINE



产品特点

1. 环保HFO冷媒
2. 高可靠性设计
3. 高效率泵体
4. 大运转范围

Product Feature

1. Environmental Protected HFO refrigerant
2. High Reliability Design
3. High-efficiency Pump
4. Large Operating Range

产品阵容 Product Lineup

系列 Series	电源 Power	压缩机能力范围 Compressor capacity range							
		0.5KW	1.0KW	1.5KW	2.0KW	2.5KW	3.0KW	3.5KW	4.0KW
R134a	AC/DC								
R1234yf	AC/DC								

压缩机命名规则

NAMING RULE OF ROOM COMPRESSOR

方式(一)适用于热泵热水器、采暖等用途压缩机 Mode(1)Be suitable for the compressor for heat pump water heater, heating, etc.

H 174 C 6 P E B A C 2



方式(二)适用于制冷用途压缩机 Mode(2)Be suitable for the compressor for cooling

6 R S 132 Z A A 2 1



方式(三)适用于车载用途压缩机 Mode(1)Be suitable for the compressor for vehicle

C 132 U 6 R 4 A A C 2



压缩机产品阵容

PRODUCT LINEUP OF COMPRESSOR

热泵及采暖专用压缩机产品阵容 PRODUCT LINEUP OF HPWH&HEATING COMPRESSOR

用途 Use	冷媒 Refrigerant	电源 Power Source	能力范围 Capacity Range						
			0.5HP	小1HP	1HP	1.5HP	2HP	3HP	4HP-6HP
热泵热水器 Heat pump water heater (HPWH)	R134a	1φ 220/240V 50Hz	[Bar chart showing capacity range]						
		1φ 208/240V 60Hz	[Bar chart showing capacity range]						
	DC280V		[Bar chart showing capacity range]						
	R22	1φ 220/240V 50Hz	[Bar chart showing capacity range]						
泳池专用热泵 Swimming pool dedicated	R410A	1φ 220/240V 50Hz	[Bar chart showing capacity range]						
		1φ 208/240V 60Hz	[Bar chart showing capacity range]						
采暖热泵 Heat pump for heating	R410A	1φ 220/240V 50Hz	[Bar chart showing capacity range]						
		3φ 380V 50Hz	[Bar chart showing capacity range]						

产品类别 Product type			能力范围(HP) Capacity Range									
冷媒 Refrigerant	频率 Frequency	电压 Voltage	0.1	0.5	1	2	3	4	5	6	7	8-15

干衣机用压缩机产品阵容 PRODUCT LINEUP OF DRYER COMPRESSOR

冷媒 Refrigerant	频率 Frequency	电压 Voltage	0.1	0.5	1	2	3	4	5	6	7	8-15
R134a	50Hz	220-240V	[Bar chart showing capacity range]									
	60Hz	115V	[Bar chart showing capacity range]									
	INV	208V-230V	[Bar chart showing capacity range]									

基站专用压缩机产品阵容 PRODUCT LINEUP OF BASE STATION COMPRESSOR

冷媒 Refrigerant	频率 Frequency	电压 Voltage	0.1	0.5	1	2	3	4	5	6	7	8-15
R134a	50Hz	220-240V	[Bar chart showing capacity range]									
	50/60Hz	220V	[Bar chart showing capacity range]									
	INV	DC48V	[Bar chart showing capacity range]									

设备及自动贩卖机专用压缩机产品阵容 PRODUCT LINEUP OF EQUIPMENT&AUTOMAT COMPRESSOR

冷媒 Refrigerant	频率 Frequency	电压 Voltage	0.1	0.5	1	2	3	4	5	6	7	8-15
R22	50Hz	3φ 380V	[Bar chart showing capacity range]									
R1234yf	50/60Hz	200V	[Bar chart showing capacity range]									
	INV	DC220V	[Bar chart showing capacity range]									

车载专用压缩机产品阵容 PRODUCT LINEUP OF VEHICLE COMPRESSOR

冷媒 Refrigerant	频率 Frequency	电压 Voltage	0.1	0.5	1	2	3	4	5	6	7	8-15
R134a	INV	DC24V	[Bar chart showing capacity range]									
		DC48V	[Bar chart showing capacity range]									
R410A	INV	DC280/520V	[Bar chart showing capacity range]									

产品列表 SERIES OF PRODUCTS

热泵热水器用 高效R134a

HIGH-EFFICIENCY R134a FOR HPWH 220/240V 50Hz

机型 Model		H046D6TEAAC4	H046C6SEAAC2	H064C6SEAAC2	H072C6SEAAC2	H086C6REAAC2	H092C6REAAC2	H124C6REBAC2	H174C6PEAAC2	H198C6PEAAC2	H250C6KEAAC2	H355C6VEAAC2	H485D6VEAAC2	
排量 Displacement	cm ³ /REV	4.6	4.6	6.4	7.2	8.6	9.2	12.4	17.4	19.9	25.2	35.6	48.8	
N-TEC 工况 N-TEC Condition	制热量 Heating Capacity	W	675	692	957	1077	1275	1380	1880	2625	2975	3755	5650	7800
		BTU	2303	2361	3265	3675	4350	4709	6415	8957	10151	12813	19279	26615
	输入功率 Input Power	W	180	177	242	272	305	330	450	620	715	890	1350	1900
	COP	W/W	3.750	3.910	3.955	3.960	4.180	4.182	4.178	4.234	4.161	4.219	4.185	4.105
GB标准 工况 GB Standard Condition	制热量 Heating Capacity	W	681	698	972	1095	1320	1415	1919	2740	3120	3930	5890	8080
		BTU	2324	2382	3317	3736	4504	4828	6548	9349	10645	13410	20098	27570
	输入功率 Input Power	W	200	197	267	300	340	365	494	690	795	985	1490	2105
	COP	W/W	3.405	3.543	3.640	3.650	3.882	3.877	3.885	3.971	3.925	3.990	3.953	3.838
GB夏季 工况 GB Summer Condition	制热量 Heating Capacity	W	797	817	1148	1293	1555	1665	2250	3205	3655	4595	6780	9300
		BTU	2719	2788	3917	4412	5306	5681	7677	10936	12471	15679	23134	31733
	输入功率 Input Power	W	207	203	273	308	350	375	510	705	815	1015	1530	2165
COP	W/W	3.850	4.025	4.205	4.198	4.443	4.440	4.412	4.546	4.485	4.527	4.431	4.296	
GB冬季 工况 GB Winter Condition	制热量 Heating Capacity	W	497	510	709	798	960	1030	1401	2030	2305	2885	4420	6060
		BTU	1696	1740	2419	2723	3276	3515	4780	6927	7865	9844	15082	20678
	输入功率 Input Power	W	169	166	234	263	295	315	421	600	680	835	1270	1790
	COP	W/W	2.941	3.072	3.030	3.034	3.254	3.270	3.328	3.383	3.390	3.455	3.480	3.385
电容 Capacitor	μF/V	7.5/370	7.5/400	12.5/400	12.5/400	15/400	15/400	15/400	30/370	30/370	35/370	65/370	55/370	
压缩机高度 LT Height of Compressor	mm	179	185	196	196	230	230	249	245	251	268	254	299	
储液器高度 LA Height of Accumulator	mm	164.5	180	189	189	244	244	244	267	267	306	350	358	
储液器外径 φA Outside Dia. of Accumulator	mm	φ20	φ30	φ30	φ30	φ64	φ64	φ75	φ75	φ75	φ75	φ90	φ90	
机脚角度 α Angle between Base and Accumulator	°	64	80	80	80	90	90	30	90	90	90	70	70	
冷凝温度 Condensing Temp.	℃	≤65	≤81	≤81	≤81	≤81	≤81	≤81	≤85	≤81	≤81	≤81	≤81	
出水温度 Outlet Water Temp.	℃	≤60	≤76	≤76	≤76	≤76	≤76	≤76	≤80	≤76	≤76	≤76	≤76	

热泵热水器用 高出水温度R134a

HIGH LEAVING WATER TEMPERATURE R134a FOR HPWH 220/240V 50Hz

热泵热水器用 北美向60Hz高能效R134a

HIGH-EFFICIENCY 60HZ R134a FOR HPWH (NORTH AMERICA) 208/240V 60Hz

机型 Model		H124C6RECAC2	H174C6PEBAC2	H250C6KEBAC2	H355C6VEBAC2	H485D6VEBAC2	
排量 Displacement	cm ³ /REV	12.4	17.4	25.2	35.6	48.8	
N-TEC 工况 N-TEC Condition	制热量 Heating Capacity	W	1880	2625	3755	5670	7595
		BTU	6415	8957	12813	19347	25914
	输入功率 Input Power	W	455	630	905	1370	1865
	COP	W/W	4.132	4.167	4.149	4.139	4.072
GB标准 工况 GB Standard Condition	制热量 Heating Capacity	W	1919	2740	3930	5910	7950
		BTU	6548	9349	13410	20166	27125
	输入功率 Input Power	W	500	700	1000	1510	2080
	COP	W/W	3.838	3.914	3.930	3.914	3.822
GB夏季 工况 GB Summer Condition	制热量 Heating Capacity	W	2250	3205	4595	6800	9210
		BTU	7677	10936	15679	23203	31425
	输入功率 Input Power	W	515	715	1030	1550	2140
	COP	W/W	4.369	4.483	4.461	4.387	4.304
GB冬季 工况 GB Winter Condition	制热量 Heating Capacity	W	1401	2030	2885	4440	5985
		BTU	4780	6927	9844	15150	20421
	输入功率 Input Power	W	425	610	845	1290	1780
	COP	W/W	3.296	3.328	3.414	3.442	3.362
电容 Capacitor	μF/V	15/400	35/370	35/370	65/370	60/400	
压缩机高度LT Height of Compressor	mm	249	245	268	254	299	
储液器高度LA Height of Accumulator	mm	244	267	306	350	358	
储液器外径φA Outside Dia. of Accumulator	mm	Φ75	Φ75	Φ75	Φ90	Φ90	
机脚角度α Angle between Base and Accumulator	°	30	90	90	70	70	
冷凝温度 Condensing Temp.	℃	≤90	≤90	≤90	≤90	≤90	
出水温度 Outlet Water Temp.	℃	≤85	≤85	≤85	≤85	≤85	

H046C6SFAAC2	H086C6RFAAC2	H092C6RFAAC2	H174C6PFAAC2	H250C6KFAAC2	H355C6VFAAC2	H485D6VFAAC2
4.6	8.6	9.2	17.4	25.2	35.6	48.8
830	1581	1677	3125	4710	6670	9230
2832	5395	5722	10663	16071	22759	31494
212	376	397	745	1120	1600	2310
3.915	4.205	4.224	4.195	4.205	4.169	3.996
838	1615	1724	3170	4935	6890	9510
2859	5511	5883	10816	16839	23510	32449
236	415	439	800	1255	1770	2555
3.551	3.892	3.927	3.963	3.932	3.893	3.722
980	1900	2029	3725	5500	7935	10945
3344	6483	6923	12710	18767	27075	37346
244	425	449	825	1285	1815	2625
4.016	4.471	4.519	4.515	4.280	4.372	4.170
610	1174	1258	2325	3710	5175	7130
2081	4006	4292	7933	12659	17658	24329
200	359	378	695	1065	1510	2175
3.050	3.270	3.328	3.345	3.484	3.427	3.278
7.5/400	12/400	12/400	30/370	30/370	50/370	50/370
185	230	230	245	268	254	289
180	224	244	267	306	288	309
Φ30	Φ64	Φ64	Φ75	Φ75	Φ90	Φ90
80	90	90	90	90	70	70
≤81	≤81	≤81	≤85	≤81	≤81	≤81
≤76	≤76	≤76	≤80	≤76	≤76	≤76



如需详细产品信息，请联系我司营业部。
For more details and models, please contact with Panasonic.



热泵热水器用 变频R134a

DC INVERTER R134a FOR HPWH

机型 Model		H046D6TZAAC2	H064C6SZAAC2	H072C6SZAAC2	H102C6RZAAC2	H132D6RZAAC2	H138D6RZAAC2	H160D6RZAAC2	H198D6RZAAC2	H240D6KZAAC2	H330D6VZAAC2	H340D6VZAAC2	H420D6VZAAC2	
排量 Displacement	cm ³ /REV	4.6	6.4	7.2	10.3	13.2	13.8	16.1	19.8	24.0	33.0	34.2	42.3	
N-TEC 工况 N-TEC Condition	制热量 Heating Capacity	W	807	1165	1305	1885	2355	2535	2885	3615	4485	6065	6365	7980
		BTU	2754	3975	4453	6432	8036	8650	9844	12335	15303	20695	21718	27229
	输入功率 Input Power	W	200	270	295	404	505	540	625	795	985	1350	1400	1735
	COP	W/W	4.035	4.315	4.424	4.666	4.663	4.694	4.616	4.547	4.553	4.493	4.546	4.599
GB标准 工况 GB Standard Condition	制热量 Heating Capacity	W	818	1193	1340	1935	2435	2635	3035	3805	4700	6385	6700	8370
		BTU	2791	4071	4572	6602	8309	8991	10356	12983	16037	21787	22861	28560
	输入功率 Input Power	W	227	303	330	453	575	615	730	930	1120	1535	1590	1955
	COP	W/W	3.604	3.937	4.061	4.272	4.235	4.285	4.158	4.091	4.196	4.160	4.214	4.281
GB夏季 工况 GB Summer Condition	制热量 Heating Capacity	W	969	1410	1580	2280	2850	3085	3510	4400	5470	7415	7785	9745
		BTU	3306	4811	5391	7780	9725	10526	11977	15013	18664	25301	26564	33251
	输入功率 Input Power	W	233	310	340	466	585	625	710	905	1145	1570	1630	2005
	COP	W/W	4.159	4.548	4.647	4.893	4.872	4.936	4.944	4.862	4.777	4.723	4.776	4.860
GB冬季 工况 GB Winter Condition	制热量 Heating Capacity	W	573	874	978	1413	1755	1900	2215	2775	3500	4770	5005	6275
		BTU	1955	2982	3337	4821	5988	6483	7558	9469	11942	16276	17078	21411
	输入功率 Input Power	W	186	259	283	387	488	520	615	780	960	1310	1360	1675
	COP	W/W	3.081	3.375	3.456	3.651	3.596	3.654	3.602	3.558	3.646	3.641	3.680	3.746
压缩机高度LT Height of Compressor	mm	170	213	213	259	259	259	290	290	295	367	382	382	
储液器高度LA Height of Accumulator	mm	118	196	258	303	373	373	344	344	347	380	380	380	
储液器外径φA Outside Dia. of Accumulator	mm	φ20	φ54	φ64	φ75	φ75	φ75	φ75	φ75	φ75	φ75	φ75	φ75	
机脚角度α Angle between Base and Accumulator	°	64	80	80	75	45	45	60	60	90	60	60	60	
冷凝温度 Condensing Temp.	℃	≤75	≤81	≤81	≤81	≤81	≤81	≤81	≤81	≤81	≤81	≤81	≤81	
出水温度 Outlet Water Temp.	℃	≤70	≤76	≤76	≤76	≤76	≤76	≤76	≤76	≤76	≤76	≤76	≤76	

热泵热水器用 变频R134a

DC INVERTER R134a FOR HPWH

热泵热水器用 变频R134a

DC INVERTER R134a FOR HPWH

热泵热水器用 变频R410A

DC INVERTER R410A FOR HPWH

机型 Model		H042C5SZAAC2	H064C5SZAAC2	H072C5SZAAC2	H092C5RZAAC2	H102C5RZAAC2	H132D5RZAAC2	H138D5RZAAC2	H160D5RZAAC2	H198D5RZAAC2	H240D5KZAAC2	H330D5VZAAC2	H420D5VZAAC2	
排量 Displacement	cm ³ /REV	4.2	6.4	7.3	9.2	10.3	13.2	13.8	16.1	19.8	24.0	33.0	42.3	
N-TEC 工况 N-TEC Condition	制热量 Heating Capacity	W	1495	2380	2770	3505	3945	5030	5380	6305	7845	9795	13235	17445
		BTU	5101	8121	9452	11960	13461	17163	18357	21514	26768	33422	45160	59525
	输入功率 Input Power	W	365	570	655	805	905	1180	1250	1465	1810	2235	3010	3895
	COP	W/W	4.096	4.175	4.229	4.354	4.359	4.263	4.304	4.304	4.334	4.383	4.397	4.479
GB标准 工况 GB Standard Condition	制热量 Heating Capacity	W	1525	2430	2830	3625	4075	5200	5560	6685	8320	10360	14090	18685
		BTU	5204	8292	9656	12369	13904	17743	18972	22810	28389	35350	48077	63756
	输入功率 Input Power	W	405	635	730	905	1015	1335	1410	1705	2105	2585	3415	4410
	COP	W/W	3.765	3.827	3.877	4.006	4.015	3.895	3.943	3.921	3.952	4.008	4.126	4.237
GB夏季 工况 GB Summer Condition	制热量 Heating Capacity	W	1745	2785	3240	4170	4695	6010	6425	7650	9520	11880	16105	21430
		BTU	5954	9503	11055	14229	16020	20507	21923	26103	32484	40536	54953	73122
	输入功率 Input Power	W	410	645	740	915	1030	1345	1425	1700	2100	2605	3445	4460
	COP	W/W	4.256	4.318	4.378	4.557	4.558	4.468	4.509	4.500	4.533	4.560	4.675	4.805
GB冬季 工况 GB Winter Condition	制热量 Heating Capacity	W	1180	1875	2185	2790	3140	4035	4315	5200	6470	8050	11060	14595
		BTU	4026	6398	7456	9520	10714	13768	14723	17743	22077	27468	37738	49800
	输入功率 Input Power	W	350	550	630	780	875	1165	1230	1455	1800	2240	2975	3820
	COP	W/W	3.371	3.409	3.468	3.577	3.589	3.464	3.508	3.574	3.594	3.594	3.718	3.821
压缩机高度LT Height of Compressor	mm	213	213	213	229	259	259	259	290	290	295	367	382	
储液器高度LA Height of Accumulator	mm	196	258	258	273	303	333	333	344	344	347	380	380	
储液器外径φA Outside Dia. of Accumulator	mm	φ54	φ64	φ64	φ65	φ75	φ75	φ75	φ75	φ75	φ75	φ75	φ75	
机脚角度α Angle between Base and Accumulator	°	80	80	80	90	75	75	75	60	60	90	60	60	
冷凝温度 Condensing Temp.	°C	≤70	≤70	≤70	≤70	≤70	≤70	≤70	≤70	≤70	≤70	≤70	≤70	
出水温度 Outlet Water Temp.	°C	≤65	≤65	≤65	≤65	≤65	≤65	≤65	≤65	≤65	≤65	≤65	≤65	

热泵热水器用 R22

R22 FOR HPWH 220/240V 50Hz

机型 Model		H086C2REBAC	H092C2REAAC	H102C2REAAC	H140C2PEAAC	H164C2PEAAC	H225C2KEAAC	H360C2VEAAC	H410D2VEAAC	
排量 Displacement	cm ³ /REV	8.6	9.2	10.3	14.0	16.4	22.5	35.6	41.0	
N-TEC 工况 N-TEC Condition	制热量 Heating Capacity	W	1916	1985	2330	3120	3660	5055	8300	9320
		BTU	6538	6773	7950	10646	12488	17248	28320	31801
	输入功率 Input Power	W	456	480	585	750	880	1215	2105	2200
	COP	W/W	4.202	4.135	3.983	4.160	4.159	4.160	3.943	4.236
GB标准 工况 GB Standard Condition	制热量 Heating Capacity	W	1970	2040	2470	3280	3875	5355	8565	9865
		BTU	6722	6961	8428	11192	13222	18272	29224	33661
	输入功率 Input Power	W	505	535	660	835	995	1375	2155	2485
	COP	W/W	3.901	3.813	3.742	3.928	3.894	3.895	3.974	3.970
GB夏季 工况 GB Summer Condition	制热量 Heating Capacity	W	2280	2350	2830	3780	4455	6150	9850	11345
		BTU	7780	8019	9656	12898	15201	20985	33608	38711
	输入功率 Input Power	W	510	545	670	850	1010	1395	2190	2525
	COP	W/W	4.471	4.312	4.224	4.447	4.411	4.409	4.498	4.493
GB冬季 工况 GB Winter Condition	制热量 Heating Capacity	W	1490	1535	1905	2440	2990	4125	6600	7600
		BTU	5084	5238	6500	8326	10202	14075	22519	25932
	输入功率 Input Power	W	440	470	570	725	860	1185	1865	2150
	COP	W/W	3.386	3.266	3.342	3.366	3.477	3.481	3.539	3.535
电容 Capacitor	μF/V	15/400	15/400	12.5/400	30/370	30/370	35/400	60/370	55/400	
压缩机高度LT Height of Compressor	mm	229	242	210	249	249	268	249	304	
储液器高度LA Height of Accumulator	mm	224	224	205	273	273	276	297	358	
储液器外径φA Outside Dia. of Accumulator	mm	Φ64	Φ64	Φ30	Φ75	Φ75	Φ75	Φ75	Φ90	
机脚角度α Angle between Base and Accumulator	°	90	90	105	60	60	90	70	70	
冷凝温度 Condensing Temp.	℃	≤70	≤70	≤70	≤70	≤70	≤70	≤70	≤70	
出水温度 Outlet Water Temp.	℃	≤65	≤65	≤65	≤65	≤65	≤65	≤65	≤65	

泳池热泵热水器用 R410A

R410A FOR SWIMMING POOL HPWH

电源类型 Power Type		1PH 220/240V 50Hz				1PH 208/240V 60Hz			3PH 380V 50Hz			变频 DC INVERTER			
机型 Model		H250C5VEAAP2	H330F5VEAAP2	H340D5VEAAP2	H420D5VEAAP2	H330D5VFAAP2	H340D5VFAAP2	H420D5VFAAP2	H330F5VBAAP2	H340D5VBAAP2	H420D5VBAAP2	H240D5KZAAC2	H330D5VZAAC2	H420D5VZAAC2	
排量 Displacement	cm ³ /REV	25.1	33.0	34.2	42.3	33.0	34.2	42.3	33.0	34.2	42.3	24.0	33.0	42.3	
N-TEC工况 N-TEC Condition	制热量 Heating Capacity	W	8145	10135	11190	13175	13440	13775	16380	10770	11160	13440	9795	13235	17445
		BTU	27792	34582	38182	44955	45859	47002	55891	36749	38080	45859	33422	45160	59525
	输入功率 Input Power	W	2030	2635	2885	3440	3375	3525	4230	2740	2850	3520	2235	3010	3895
	COP	W/W	4.012	3.846	3.879	3.830	3.982	3.908	3.872	3.931	3.916	3.818	4.383	4.397	4.479
额定制热工况 Rated Heating Condition	制热量 Heating Capacity	W	8750	10890	12255	14430	14420	14780	17575	11535	11950	14325	10380	13940	18440
		BTU	29856	37158	41816	49237	49203	50431	59968	39359	2850	48879	35418	47565	62920
	输入功率 Input Power	W	1450	1880	2095	2495	2490	2600	3120	1970	2050	2470	1640	2215	2875
	COP	W/W	6.034	5.793	5.850	5.784	5.791	5.685	5.633	5.855	5.829	5.800	6.329	6.293	6.414
最小制热工况 Min. Heating Condition	制热量 Heating Capacity	W	7485	9315	10435	12286	12367	12675	15070	9870	10225	12265	8875	11940	15790
		BTU	25540	31784	35606	41922	42198	43249	51421	33678	2850	41850	30283	40741	53878
	输入功率 Input Power	W	1395	1810	2000	2385	2390	2495	2990	1890	1970	2370	1575	2125	2750
	COP	W/W	5.366	5.146	5.218	5.151	5.174	5.080	5.040	5.222	5.190	5.175	5.635	5.619	5.742
电容 Capacitor	μF/V	60/370	50/400	55/400	55/400	45/400	45/400	60/400	-	-	-	-	-	-	
压缩机高度LT Height of Compressor	mm	254	357	357	357	357	357	357	357	357	357	295	337	337	
储液器高度LA Height of Accumulator	mm	295	406	406	406	406	406	406	406	406	406	347	386	386	
储液器外径φA Outside Dia. of Accumulator	mm	φ90	φ90	φ90	φ90	φ90	φ90	φ90	φ90	φ90	φ90	φ75	φ90	φ90	
机脚角度α Angle between Base and Accumulator	°	70	60	60	60	60	60	60	60	60	60	90	60	60	
冷凝温度 Condensing Temp.	℃	≤60	≤60	≤60	≤60	≤60	≤60	≤60	≤60	≤60	≤60	≤65	≤65	≤65	
出水温度 Outlet Water Temp.	℃	≤55	≤55	≤55	≤55	≤55	≤55	≤55	≤55	≤55	≤55	≤60	≤60	≤60	

注: 该页是泳池专用热泵产品, 在中低水温下具有超高能效/低噪音/低振动/结构可靠的特点。

Note: This page mentions swimming pool dedicated HPWH product, which is ultra-high efficiency/low noise/low vibration/reliable structure at mid-low water temperature.

热泵采暖用 非喷气增焓R410A

Non-EVI R410A FOR HEATING HEAT PUMP

电源类型 Power Type	机型 Model	排气量 Displacement	N-TEC工况 N-TEC Condition				电容 Capacitor	蒸发温度 Outlet Water Temp.	冷凝温度 Condensing Temp.
			制热量 Heating Capacity		输入功率 Input Power	COP			
			W	BTU					
1PH 220/240V 50Hz	H250C5VEAAC2	25.1	8335	28440	2060	4.046	60/370	≥-25	≤65
	H295C5VEAAC2	29.5	9665	32978	2445	3.953	60/370	≥-25	≤65
	H330F5VEAAP2	33.0	10135	34582	2635	3.846	50/400	≥-25	≤65
	H340D5VEAAP2	34.2	11190	38182	2885	3.879	55/400	≥-25	≤65
	H420D5VEAAP2	42.3	13130	44801	3440	3.817	55/400	≥-25	≤65
3PH 380V 50Hz	H295C5VBAAAC2	29.5	9605	32774	2390	4.019	-	≥-25	≤70
	H330F5VBAAAP2	33.0	10770	36749	2740	3.931	-	≥-25	≤70
	H340D5VBAAAP2	34.2	11255	38404	2835	3.970	-	≥-25	≤70
	H420D5VBAAAP2	42.3	13120	44767	3320	3.952	-	≥-25	≤70
变频 DC INVERTER 57.5Hz	H240D5KZAAC2	24.0	9795	33422	2235	4.383	-	≥-30	≤70
	H330D5VZAAC2	33.0	13236	45163	3010	4.397	-	≥-30	≤70
	H420D5VZAAC2	42.3	17445	59525	3895	4.479	-	≥-30	≤70

热泵采暖用 定速喷气增焓R410A

AC EVI R410A FOR HEATING HEAT PUMP

电源类型 Power Type	机型 Model	排气量 Displacement	N-TEC工况 N-TEC Condition				电容 Capacitor	蒸发温度 Outlet Water Temp.	冷凝温度 Condensing Temp.
			制热量 Heating Capacity		输入功率 Input Power	COP			
			W	BTU					
1PH 220/240V 50Hz	H355D5VEAAJ2	35.6	12120	41353	3335	3.634	60/450	≥-30	≤70
	H420D5VEAAJ2	42.3	14400	49133	3840	3.750	90/400	≥-30	≤70
3PH 380V 50Hz	H355D5VBAAJ2	35.6	12020	41012	3325	3.615	-	≥-30	≤70
	H420D5VBAAJ2	42.3	14035	47887	3830	3.664	-	≥-30	≤70

热泵采暖用 变频喷气增焓R410A

DC EVI R410A FOR HEATING HEAT PUMP

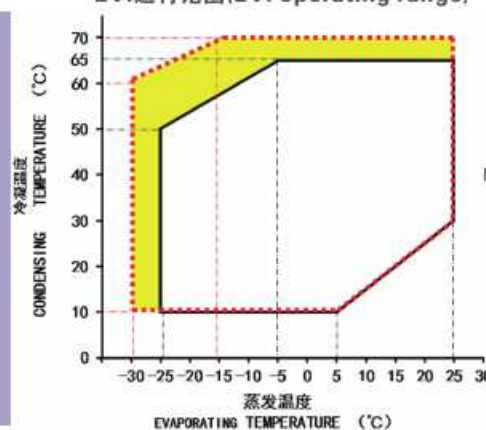
电源类型 Power Type	机型 Model	排气量 Displacement	N-TEC工况 N-TEC Condition				电容 Capacitor	蒸发温度 Outlet Water Temp.	冷凝温度 Condensing Temp.
			制热量 Heating Capacity		输入功率 Input Power	COP			
			W	BTU					
VDC280V INVERTER 57.5Hz	H102C5RZAAJ2	10.2	3558	12140	970	3.668	-	≥-30	≤70
	H132D5RZAAJ2	13.2	4600	15695	1255	3.665	-	≥-30	≤70
	H138D5RZAAJ2	13.8	4810	16412	1315	3.658	-	≥-30	≤70
	H240D5KZAAJ2	24.0	9640	32892	2465	3.911	-	≥-30	≤70
	H305D5VZAAJ2	30.7	12765	43554	3090	4.131	-	≥-30	≤70
	H355D5VZAAJ2	35.6	14665	50037	3645	4.023	-	≥-30	≤70
	H420D5VZAAJ2	42.3	17420	59437	4220	4.128	-	≥-30	≤70
	H420D5VZAAJ2	42.3	17420	59437	4220	4.128	-	≥-30	≤70
VDC520V INVERTER 57.5Hz	H102C5RZBAJ2	10.2	3558	12140	970	3.668	-	≥-30	≤70
	H132D5RZBAJ2	13.2	4600	15695	1255	3.665	-	≥-30	≤70
	H138D5RZBAJ2	13.8	4810	16412	1315	3.658	-	≥-30	≤70
	H240D5KZBAJ2	24.0	9640	32892	2465	3.911	-	≥-30	≤70
	H305D5VZBAJ2	31.0	12765	43554	3090	4.131	-	≥-30	≤70
	H355D5VZBAJ2	35.6	14665	50037	3645	4.023	-	≥-30	≤70
	H420D5VZBAJ2	42.3	17420	59437	4220	4.128	-	≥-30	≤70
	H420D5VZBAJ2	42.3	17420	59437	4220	4.128	-	≥-30	≤70

热泵热水器用 R744 CO₂

R744 CO₂ FOR HPWH DC 330V

机型 Model		8CS044ZAA64	8CS044XCA64
排量 Displacement	cm ³ /REV	4.4	4.4
运转频率 Running Frequency	Hz	58.0	41.5
N-TEC 工况 N-TEC Condition	制热量 Heating Capacity	4440	3085
	输入功率 Input Power	1260	860
	COP	3.52	3.59
出水温度 Outlet Water Temp.	°C	≤90	≤90

EVI运行范围(EVI operating range)



EVI 特点

EVI Feature

EVI效果(EVI effect)

5/6HP 用 R410A DC		制热量 Heating Capacity (w)	COP
42.3cc	非EVI Non-EVI	7980	2.642
	EVI	9800 (+23%)	2.870 (+9%)

测试条件(-12℃煤改电工况) Test condition(-12°C work condition of coal changing into electricity) 测试频率60Hz Test frequency 60Hz

蒸发温度 Outlet Water Temp. (°C)	冷凝温度 Condensing Temp. (°C)	吸气温度 Suction temp. (°C)	过冷度 Subcooling degree	过热度 Superheat degree	过冷度 Supercooling degree
-20	45	-15	35	10	5

干衣机用 R134a

R134a FOR DRYER

系列 Series	机种名 Model	排气量 Displacement (cc)	制冷量 Cooling Capacity		输入功率 Input Power W	能效比 COP W/W	测试条件 Test condition	运行电容 Run capacitor μF/V
			W	BTU/H				

直流变频 DC INVERTER

TDC	6TD058XA	5.9	795	2713	273	2.91	N-TEC	-
	6TD068XA	6.8	910	3105	331	2.75	N-TEC	-
	6TD075XA	7.5	995	3395	365	2.73	N-TEC	-
	6TD075XB	7.5	995	3395	362	2.75	N-TEC	-
RDC	6RS092ZC	9.2	1300	4436	410	3.17	N-TEC	-
	6RS080Z*	8.0	1075	3668	335	3.21	N-TEC	-
	6RS102Z*	10.2	1370	4675	430	3.19	N-TEC	-
	6RD132Z*	13.2	1775	6056	555	3.20	N-TEC	-

220-240V 50Hz

T	6TD075EB	7.5	785	2678	306	2.57	N-TEC	10/400
	6TD075ED	7.5	790	2695	292	2.71	N-TEC	10/400
S	6SS052E	5.2	571	1949	197	2.90	N-TEC	10/400
	6SS064E	6.4	703	2399	240	2.92	N-TEC	10/400
R	6RS086EA	8.6	990	3378	325	3.05	N-TEC	17/400
	6RS102EA	10.2	1190	4060	415	2.87	N-TEC	17/400
	6RS114EA	11.4	1290	4401	433	2.98	N-TEC	15/400
	6RD132EA	13.2	1480	5050	500	2.96	N-TEC	15/400
P	6PS174EA	17.4	1960	6688	635	3.09	N-TEC	30/370
	6PS174EB	17.4	1980	6756	615	3.22	N-TEC	30/370
K	6KS250EA	25.0	2885	9844	885	3.26	N-TEC	35/370
V	6VS355EA	35.5	4300	14672	1350	3.19	N-TEC	65/370
	6VD485EA	48.8	5900	20132	1900	3.10	N-TEC	55/370

208-230V 60Hz

T	6TD046HA	4.6	580	1979	230	2.52	N-TEC	7.5/400
S	H072C6SF	7.2	980	3343	340	2.88	N-TEC	10/370
	H060C6SF	6.0	814	2777	286	2.85	N-TEC	10/370
R	6RS114FA	11.4	1530	5220	505	3.03	N-TEC	15/400
	6RD132FA	13.2	1770	6039	590	3.00	N-TEC	15/400
P	6PS174FA	17.4	2370	8086	750	3.16	N-TEC	30/370
K	6KS250FA	25.0	3460	11806	1050	3.30	N-TEC	35/370
V	6VS355FA	35.5	5160	17606	1600	3.23	N-TEC	65/370
	6VD485FA	48.8	6920	23612	2310	3.00	N-TEC	50/370

微型压缩机

MINISIZE COMPRESSOR

系列 Series	机种名 Model	排气量 Displacement (cc)	制冷量 Cooling Capacity		输入功率 Input Power W	能效比 COP W/W	测试条件 Test condition	运行电容 Run capacitor μF/V
			W	BTU/H				

DC48V 75Hz

M	6MS014ZAA41	1.4	220	751	90	2.44	N-TEC	-
	6MS020ZAA41	2.0	344	1174	131	2.63	N-TEC	-

基站用R134a

R134a FOR BASE STATION

系列 Series	机种名 Model	排气量 Displacement (cc)	制冷量 Cooling Capacity		输入功率 Input Power W	能效比 COP W/W	测试条件 Test condition	运行电容 Run capacitor μF/V
			W	BTU/H				

变频 DC 48V 60Hz

T	6TS035ZAA41	3.5	472	1611	168	2.81	N-TEC	-
R	6RS092ZAA21	9.2	1340	4572	405	3.31	N-TEC	-
	6RS132ZAA21	13.2	1925	6568	575	3.35	N-TEC	-
	6RD198ZAA21	19.8	2860	9759	870	3.29	N-TEC	-
K	6KD240ZAA21	24.0	3465	11823	1050	3.30	N-TEC	-

定速 Fixed Frequency 220-240V 50/60Hz

T	6TS035AAA41	3.5	389/1611	1327/1611	185/185	2.10/2.55	N-TEC	7.5/400
	6TD046AAA41	4.6	497/594	1695/2027	241/236	2.06/2.52	N-TEC	7.5/400
	6TD048AAA41	4.8	516/611	1761/2085	197/227	2.62/2.69	N-TEC	7.5/400
S	6SS064AAA21	6.4	720/870	2455/2967	305/355	2.36/2.45	N-TEC	20/400
R	6RS092AAA21	9.2	1055/1270	3597/4330	355/420	2.97/3.02	N-TEC	15/400
	6RS114AAA21	11.4	1270/1520	4333/5186	470/545	2.70/2.79	N-TEC	15/400
	6RS124AAA21	12.4	1415/1700	4828/5801	470/545	3.01/3.12	N-TEC	20/400

定速 Fixed Frequency 220-240V 50Hz

T	6TD046EAA21	4.6	480	1638	205	2.34	N-TEC	10/400
S	6SS046EAA21	4.6	505	1724	209	2.42	N-TEC	10/400
	6SS052EAA21	5.2	570	1949	238	2.40	N-TEC	15/400
	6SS064EAA21	6.4	705	2399	291	2.42	N-TEC	10/400
	6SS072EAA21	7.2	791	2698	337	2.35	N-TEC	15/400
R	6RS102ECB21	10.2	1195	4078	390	3.06	N-TEC	15/370
P	6PS174EAA21	17.4	1965	6687	645	3.05	N-TEC	30/370
K	6KS250EAA21	25.0	2865	9775	890	3.22	N-TEC	30/370

备注: T系列冷凝温度76°C; R、P、K系列冷凝温度81°C。
Note: Condensing temp. of T series: 76°C; Condensing temp. of R&P&K series: 81°C.

设备用压缩机

COMPRESSOR FOR EQUIPMENT

系列 Series	机种名 Model	排气量 Displacement (cc)	制冷量 Cooling Capacity		输入功率 Input Power W	能效比 COP W/W	测试条件 Test condition	运行电容 Run capacitor μF/V
			W	BTU/H				

R22

3PH 380V 50Hz

P	2P11R385AUA	10.3	1695	5784	570	2.97	N-TEC	-
	2P14R385AUA	14.1	2340	7984	775	3.02	N-TEC	-
	2P17S385AUA	16.4	2800	9554	905	3.09	N-TEC	-
	2P20S385AUA	19.9	3385	11550	1090	3.11	N-TEC	-
K	2K22S385AUA	22.5	3845	13119	1275	3.02	N-TEC	-
	2K23S385AUA	23.5	4005	13665	1305	3.07	N-TEC	-
	2K28C385AUA	28.2	4665	15917	1585	2.94	N-TEC	-
V	2V43W385AZA	42.1	7335	25028	2215	3.31	N-TEC	-
	2V47W385AUA	47.2	8235	28099	2555	3.22	N-TEC	-
	2V49W385AUB	48.8	8495	28986	2635	3.22	N-TEC	-

环保冷媒R1234yf

REFRIGERANT R1234yf 200V 50/60Hz

T	1TS035KBA41	3.5	386	1317	176	2.19	N-TEC	5/370
	1TD068KAA41	6.8	710	2423	312	2.28	N-TEC	10/370
	1TD075KAA41	7.5	820	2799	334	2.46	N-TEC	10/370
R	1RS102KAA41	10.3	1210	4129	417	2.90	N-TEC	15/370
	1RS132KAA41	13.2	1530	5221	520	2.94	N-TEC	20/370

3PH 200V 50/60Hz

P	1PS192MAA41	19.1	2130/2530	7268/8633	665/810	3.20/3.12	N-TEC	-
K	1KS280MAA41	28.0	3140/3765	10714/12847	1025/1255	3.06/3.00	N-TEC	-

DC220V 60Hz

TDC	1TD058XAA41	5.8	825	2815	272	3.03	N-TEC	-
	1TD075ZAA41	7.5	1040	3549	356	2.92	N-TEC	-
RDC	1RD132ZAA41	13.2	1945	6637	575	3.38	N-TEC	-

车载用压缩机

HORIZONTAL COMPRESSOR FOR VEHICLE

系列 Series	机种名 Model	排气量 Displacement (cc)	制冷量 Cooling Capacity		输入功率 Input Power W	能效比 COP W/W	测试条件 Test condition	运行电容 Run capacitor μF/V
			W	BTU/H				

卧式 HORIZONTAL COMPRESSOR

DC24V R134a

R	C092L6R2AAC2	9.2	1275	4375	410	3.11	N-TEC	-
	C132L6R2AAC2	13.2	1830	6240	585	3.13	N-TEC	-
	C160U6R2AAC2	16.0	2070	6500	715	2.90	N-TEC	-

DC48V R134a

R	C092L6R4AAC2	9.2	1340	4572	425	3.15	N-TEC	-
	C132L6R4AAC2	13.2	1830	6240	580	3.16	N-TEC	-
	C198U6R4AAC2	19.8	2770	9452	880	3.15	N-TEC	-
K	C240U6K4AAC2	24.0	3300	11465	1070	3.08	N-TEC	-

DC220-750V R410A

R	C092L5R6AAC2	9.2	2790	9520	875	3.19	N-TEC	-
	C132U5R6AAC2	13.2	3975	13563	1280	3.11	N-TEC	-
	C198U5R6AAC2	19.8	6235	21275	1965	3.17	N-TEC	-
K	C240U5R6AAC2	24.0	7810	26649	2425	3.22	N-TEC	-
V	C330U5R6AAC2	33.0	10560	36032	3265	3.23	N-TEC	-
	C420U5R6AAC2	42.3	14000	47770	4250	3.29	N-TEC	-

DC220-750V R134a

R	C160U6R6AAC2	16.0	2070	6500	700	2.96	N-TEC	-
V	C330U6R6AAC2	33.0	4540	15481	1450	3.13	N-TEC	-

立式 VERTICAL COMPRESSOR

DC24V 60Hz R134a

R	C102C6R2AAC2	10.3	1450	4945	435	3.33	N-TEC	-
	C132C6R2AAC2	13.2	1880	6410	565	3.33	N-TEC	-
	C132C6R2ABC2	13.2	1880	6410	565	3.33	N-TEC	-
	C160D6R2AAC2	16.0	2300	7843	695	3.30	N-TEC	-



如需详细产品信息，请联系我司营业部。
For more details and models, please contact with Panasonic.



车载用压缩机
HORIZONTAL COMPRESSOR FOR VEHICLE

设备用压缩机
COMPRESSOR FOR EQUIPMENT

压缩机标准尺寸示意图
Compressor

卧式压缩机尺寸示意图
Horizontal Compressor

微型压缩机尺寸示意图
Minisize Compressor

立式压缩机尺寸示意图
Vertical Compressor

喷气增焓压缩机尺寸示意图
EVI Compressor

单位 (unit) : mm

压缩机常用试验条件及附件

COMPRESSOR USUAL TEST CONDITION LIST AND ACCESSORIES

热泵型机种 HPWH Model

测试电源 Test Power Source	定速机种 Fixed Frequency	请参考机种详细列表 Please Refer The Model List Before			
	变频机种 DC Inverter	DC 280V / 57.5Hz			
测试条件 Test Condition		N-TEC N-TEC Condition	GB标准条件 GB Standard Condition	GB夏季条件 GB Summer Condition	GB冬季条件 GB Winter Condition
蒸发温度	Evaporating Temp.	7.2	10.0	15.0	0.0
冷凝温度	Condensing Temp.	54.4	60.0	60.0	55.0
吸气温度	Suction Temp.	35.0	20.0	25.0	10.0
过冷液温度	Liquid Temp.	46.1	50.0	50.0	45.0
过热度	Super Heat Temp.	27.8	10.0	10.0	10.0
过冷度	Sub Cooling Temp.	8.3	10.0	10.0	10.0
环境温度	Ambient Temp.	35.0	35.0	35.0	35.0



泳池热泵热水器机种 Swimming Pool Heat Pump Model

测试电源 Test Power Source	定速机种 Fixed Frequency	请参考机种详细列表 Please Refer The Model List Before		
		N-TEC N-TEC Condition	额定制热条件 Rated Heating Condition	最小制热条件 Min. Heating Condition
蒸发温度	Evaporating Temp.	7.2	5.0	0.0
冷凝温度	Condensing Temp.	54.4	40.0	38.0
吸气温度	Suction Temp.	35.0	10.0	5.0
过冷液温度	Liquid Temp.	46.1	35.0	33.0
过热度	Super Heat Temp.	27.8	5.0	5.0
过冷度	Sub Cooling Temp.	8.3	5.0	5.0
环境温度	Ambient Temp.	35.0	35.0	35.0

R744(CO₂) 热泵型机种 R744(CO₂) HPWH Model

测试条件 Test Condition	单位 Unit	CO ₂ Condition
吸入压力 Suction Pressure	MPa	4.0
排气压力 Discharge Pressure	MPa	10.0
吸气温度 Suction Temp.	°C	18.0
过冷液温度 Liquid Temp.	°C	41.0
环境温度 Ambient Temp.	°C	35.0

压缩机标准附件 STANDARD ACCESSORIES OF COMPRESSOR

			
接线柱胶盖 Terminal Cover	端盖垫 Terminal Cover Gasket	螺母 Nut Terminal Cover	螺母垫 Nut Gasket
			
过载保护器 Overload Protector	减震胶脚 Rubber Grommet	螺杆套管 Cap Stud Pin	弹簧 Spring For OLP Hold Down