



专心致质 创芯超越

FOCUS ON QUALITY, CREATE CORE AND SURPASS



2023



家用、商用空调压缩机 COMPRESSOR FOR RAC&CAC



凌达官微
Landa WeChat
Official Account



凌达视频号
Landa video
number

珠海凌达压缩机有限公司 ZHUHAI LANDA COMPRESSOR CO., LTD.

地址：广东省珠海市斗门区龙山工业区龙山大道 1 号
Add: No.1, Longshan Avenue, Longshan Industrial Zone, Doumen District, Zhuhai, Guangdong, China
销售热线：（国内 DDD）0756-5789485 / （海外 IDD）86-0756-8570372/8570359
Email 邮箱：（国内 China-Sales）ldxs@cn.gree.com / （海外 Overseas-Sales）gyzpjy@cn.gree.com
凌达官网（Web.）www.landa.com.cn

珠海凌达压缩机有限公司
ZHUHAI LANDA COMPRESSOR CO., LTD.

CONTENTS

目录

企业简介 COMPANY PROFILE

企业概况 Enterprise Profile	01
企业荣誉 Enterprise Honors	02
发展历程 development history	03

产品介绍 PRODUCT INTRODUCTION

产品命名规则 Naming Rules	05
旋转式压缩机测试工况 Test Conditions	07
家用变频 R32 Household frequency conversion - R32	09
家用变频 R290 Household frequency conversion - R290.....	11
家用变频 - 铝线 Household frequency conversion - Aluminium wire.....	12
家用定频 R22 Home fixed frequency - R22.....	13
家用定频 R290 Home fixed frequency - R290	16
家用定频 R32 Home fixed frequency - R32.....	18
家用定频 R410A Home fixed frequency - R410A.....	25
家用定频 -T3 中东向压缩机 Home fixed frequency - T3 Middle East Compressor .	31
家用定频 - 印度向压缩机 Home fixed frequency - Indian compressor.....	36
家用定频 - 宽电压压缩机 Home fixed frequency - Wide voltage compressor	38
商用变频 R32 Commercial frequency conversion - R32	40
商用定频 R32 Commercial fixed frequency - R32	41
商用定频 - R410aCommercial fixed frequency - R410a	42
压缩机包装 Packing of Compressor	43
压缩机标准附件 Compressor Standard Accessories	44

企业概况

ENTERPRISE PROFILE

珠海凌达压缩机有限公司始建于1985年，是一家集研发、生产、销售、服务于一体的压缩机专业生产企业，同时也是我国家用空调压缩机行业较早且少有的具有规模化、专业化的民族企业。2004年成为珠海格力电器股份有限公司全资控股子公司。

凌达致力于成为引领压缩机行业的卓越绿色企业，目前拥有珠海、合肥、郑州、武汉、重庆五大生产基地，三个办事处，公司现有员工7000余人，其中技术管理人员1000余人，专职从事研发人员有600余人，压缩机年产能达6000万台。



Zhuhai Landa Compressor Co., Ltd. was founded in 1985, is a collection of R & D, production, sales, service in one of the compressor professional production enterprises, but also China's household air conditioning compressor industry earlier and rare large-scale, professional national enterprises. In 2004, it became a wholly-owned subsidiary of Gree Electric Appliances, Inc. Of Zhuhai.

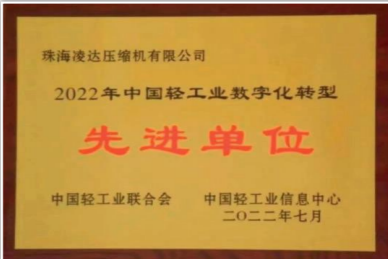
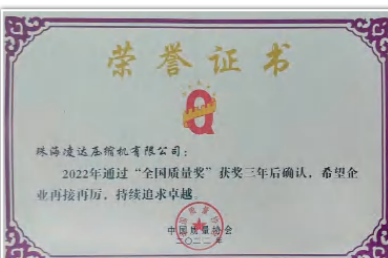
Landa is committed to becoming an excellent green enterprise leading the compressor industry, currently has five production bases and three offices in Zhuhai, Hefei, Zhengzhou, Wuhan and Chongqing, the company has more than 7,000 employees, including more than 1,000 technical management personnel, more than 600 full-time R & D personnel, and an annual production capacity of 60 million compressors.

企业荣誉

ENTERPRISE HONOR

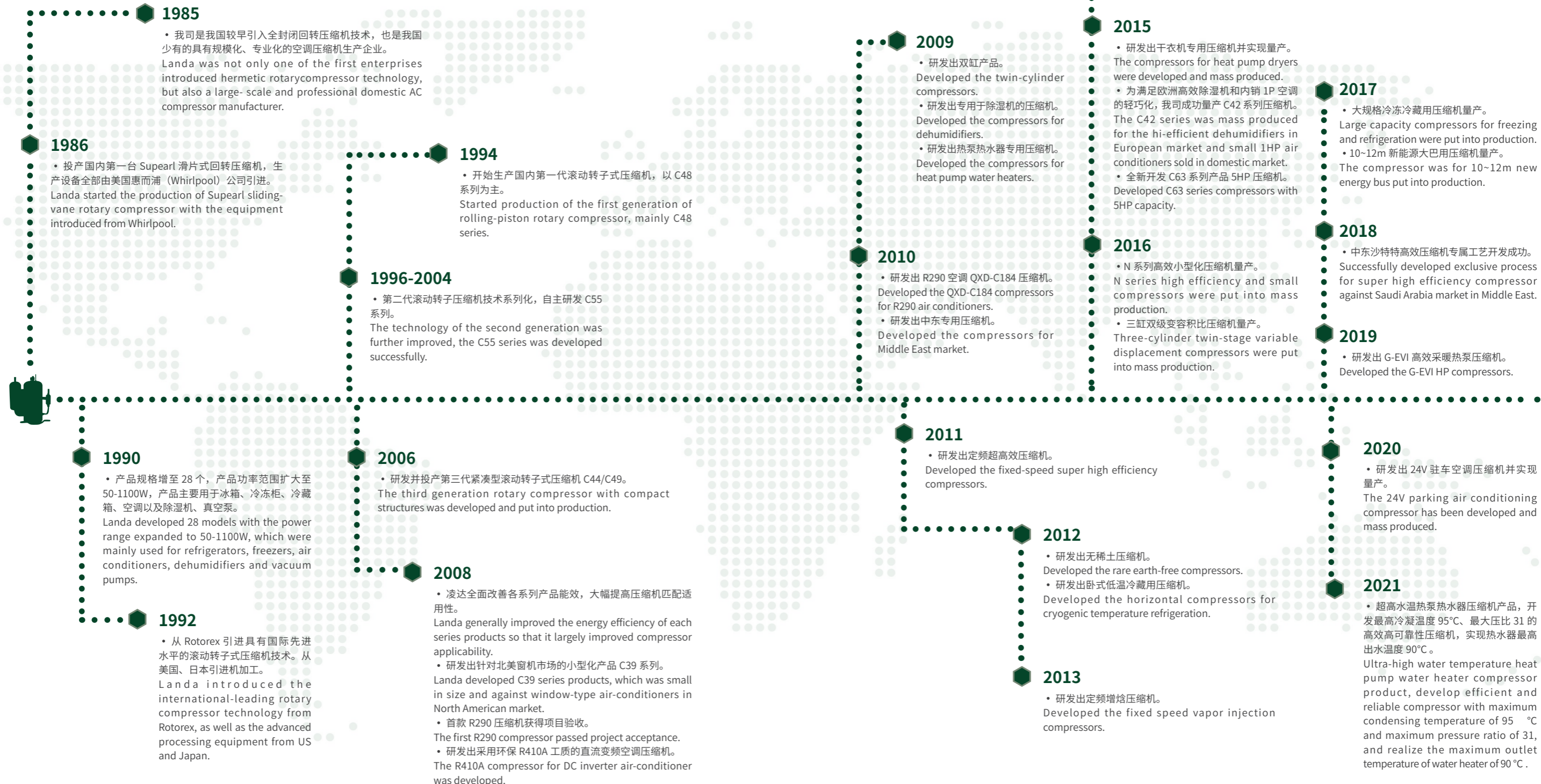
经过不懈的努力，公司近三年来获得国家、省市区级荣誉近60项，包括“全国质量奖”、“国家知识产权示范企业”、“中国轻工业百强企业”、“中国轻工业百强企业”、“中国冷暖智造极智奖”、“高新技术企业”、“广东省诚信示范企业”、“广东省政府质量奖”、“广东省重点企业技术中心”、“广东省工程技术研究中心”、“广东省名牌产品”、“珠海市市长质量奖”等多项荣誉。

After unremitting efforts, the company has won nearly 60 national, provincial and municipal honors in the past three years, including National Quality Award, National Intellectual Property Demonstration Enterprise, China's Top 100 Light Industry Enterprises, China Cooling and Heating Intelligent Manufacturing Extreme Intelligence Award, High-tech Enterprise, Guangdong Province Integrity Demonstration Enterprise, Guangdong Provincial Government Quality Award, Guangdong Key Enterprise Technology Center, Guangdong Engineering Technology Research Center, Guangdong Famous Brand Products, Zhuhai Mayor Quality Award and many other honors.



发展历程

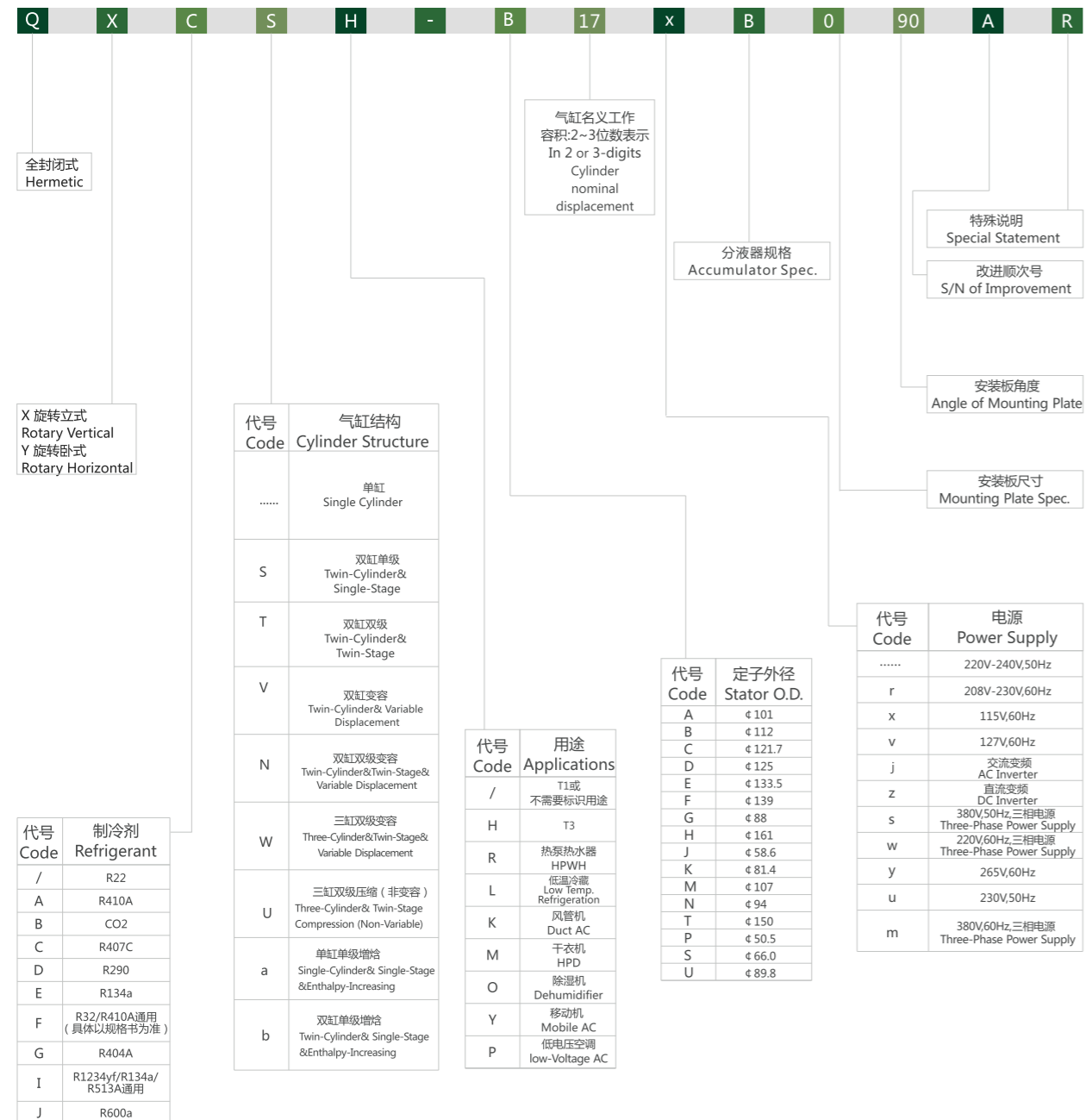
DEVELOPMENT MILESTONES



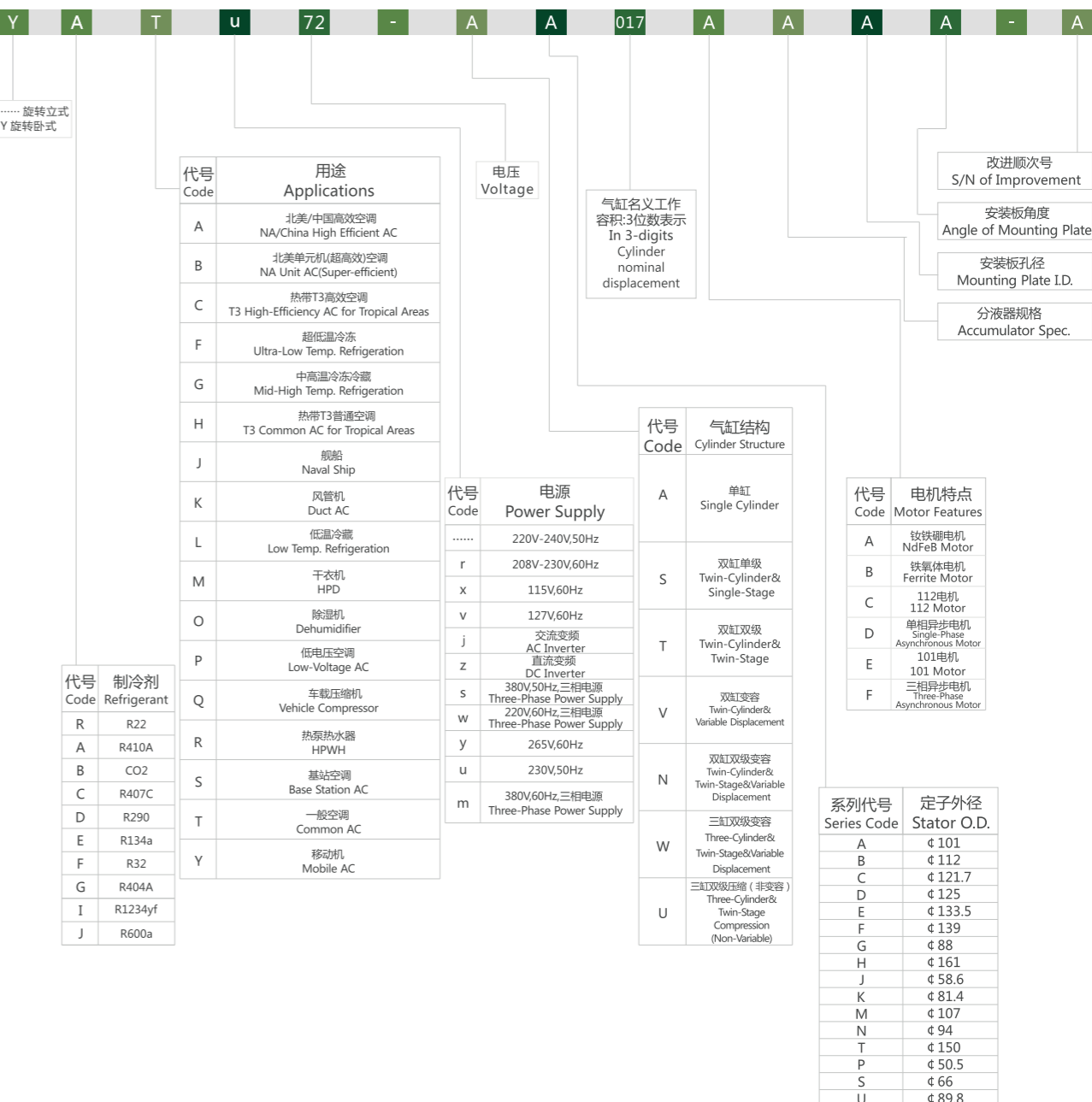
产品命名规则 Naming Rules

旋转压缩机 ROTARY COMPRESSOR

· 命名规则一 Naming Rules I



· 命名规则二 Naming Rules II



旋转式压缩机测试工况

TEST CONDITIONS

适用工况 Applicable Working Conditions	冷凝温度°C Condensing Temp.	蒸发温度°C Evaporating Temp.	过冷度°C Supercooling Degree	吸气温度°C Suction Temp.	环境温度°C Ambient Temp.
ASHRAE/T	54.4	7.2	8.3	35	35
国标高能效工况 GB Hi-efficiency Working Condition	46	7.2	8.3	18.3	35
高能效工况 Hi-efficiency Working Condition	45	7.2	8.3	18.3	35
北美高能效工况 High-energy/efficiency Condition for North America	45	12	5	24	35
高性能工况 High performance working condition	49	10.5	8	24	35
新国标 New national standard	46±0.2	7.2±0.1	8.3±0.2	18.3±0.5	35±1

家用空调压缩机

DOMESTIC AIR CONDITIONING COMPRESSOR



家用变频

R290

Household frequency conversion - R290

· 型谱 Type spectrum

产品类别 Product Category			压缩机能力范围 Capacity Distribution									
冷媒	频率	电源	BTU/h	3412	13648	20472	27296	34120	40944	47768	54592	
			W	1000	4000	6000	8000	10000	12000	14000	16000	
R290	15-120Hz	DC inverter		■	5500-17800BTU/h							

家用变频

铝线

Household frequency conversion - Aluminium wire

· 型谱 Type spectrum

产品类别 Product Category			压缩机能力范围 Capacity Distribution									
冷媒	频率	电源	BTU/h	3412	13648	20472	27296	34120	40944	47768	54592	
			W	1000	4000	6000	8000	10000	12000	14000	16000	
R32/R410A	15-120Hz	DC inverter		■	9900-12000BTU/h							

· 产品明细规格 Product specification

R290 DC inverter

系列 Series	压缩机型号 Model	排量 Displ. (cc)	冷量 Capacity (Btu/h)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
C35	QXD-G088zD170	8.8	5530	1620	395	4.1	/	新国标 New national standard	277	6.2	9.2
C37	QXDS-N150zX170	15	10410	3050	701	4.35	/	新国标 New national standard	275	8.2	12.2
C42	QXDS-M180zX170	18	13096	3835	830	4.62	/	新国标 New national standard	294.8	9.2	12.87
	DTz-SM240AXBA	24	17750	5200	1100	4.72	/	新国标 New national standard	272	8.2	12.87

备注：型号带“※”，代表开发中。“▲”代表推荐机型。

Note: A model with “※” is under development.

A model with “▲” is the recommended model.

· 产品明细规格 Product specification

直流变频 R32/R410A DC Inverter

系列 Series	压缩机型号 Model	排量 Displ.(cc)	冷量 Capacity (Btu/h)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
C39	QXF-A082zC170U	8.2	9960	2920	716	4.08	/	新国标 New national standard	277	6.2	9.2
	QXF-A098zC170U	9.8	11940	3500	841	4.16	/	新国标 New national standard	277	8.2	9.2

备注：型号带“※”，代表开发中。“▲”代表推荐机型。

Note: A model with “※” is under development.

A model with “▲” is the recommended model.

R32 T1 [1Φ]220-240V 50Hz

系列 Series	压缩机型号 Model	排量 Displ. (cc)	冷量 Capacity (Btu/h)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
SE	QXFS-E265	26.5	25786	7557	1843	4.10	60uF/450V	高能效工况 Hi-efficiency Working Condition	342.0	9.7	16.2
	QXFS-E270	27.0	26272	7700	1878	4.10	60uF/450V	高能效工况 Hi-efficiency Working Condition	342.0	9.7	16.2
	QXFS-E275	27.5	26759	7843	1913	4.10	60uF/450V	高能效工况 Hi-efficiency Working Condition	342.0	9.7	16.2
	QXFS-E280	28.0	27228	7980	1945	4.10	60uF/450V	高能效工况 Hi-efficiency Working Condition	342.0	9.7	16.2
	QXFS-E290	29.0	28219	8270	2017	4.10	60uF/450V	高能效工况 Hi-efficiency Working Condition	342.0	9.7	16.2
	QXFS-E295	29.5	28705	8413	2052	4.10	60uF/450V	高能效工况 Hi-efficiency Working Condition	342.0	9.7	16.2
	QXFS-E305	30.5	29678	8698	2121	4.10	60uF/450V	高能效工况 Hi-efficiency Working Condition	342.0	9.7	16.2

备注：型号带“※”，代表开发中。“▲”代表推荐机型。

Note: A model with “※” is under development.

A model with “▲” is the recommended model.

R32 T1 [1Φ]115V 60Hz

系列 Series	压缩机型号 Model	排量 Displ. (cc)	冷量 Capacity (Btu/h)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)	
N	G	QXFG042x	4.2	5662	1659	366	4.52	35uF/250V	北美高能效 High-energy/efficiency Condition for North America	216.0	6.2	9.7
	QXF-N043x	4.3	4959	1453	379	3.83	35uF/250V	高能效工况 Hi-efficiency Working Condition	207.0	6.2	9.7	
	QXF-N058x	5.8	6836	2003	520	3.85	40uF/250V	高能效工况 Hi-efficiency Working Condition	243.0	6.2	9.7	
	QXF-N066x	6.6	7833	2295	595	3.86	45uF/250V	高能效工况 Hi-efficiency Working Condition	239.0	6.2	9.7	
	QXF-N071x	7.1	8532	2500	658	3.80	50uF/250V	高能效工况 Hi-efficiency Working Condition	250.0	6.2	9.7	
	QXF-N075x	7.5	8976	2630	675	3.90	50uF/250V	高能效工况 Hi-efficiency Working Condition	261.0	6.2	9.7	
	QXF-N078x	7.8	9386	2750	705	3.90	50uF/250V	高能效工况 Hi-efficiency Working Condition	261.0	6.2	9.7	
A	QXF-A050x	5.0	6109	1790	438	4.09	45uF/250V	高能效工况 Hi-efficiency Working Condition	238.0	8.2	9.7	
	QXF-A052x	5.2	6099	1787	455	4.00	45uF/250V	高能效工况 Hi-efficiency Working Condition	238.0	8.2	9.7	
	QXF-A053x	5.3	6263	1835	465	3.95	35uF/250V	高能效工况 Hi-efficiency Working Condition	238.0	8.2	9.7	
	QXF-A066x	6.6	7882	2310	570	4.05	50uF/250V	高能效工况 Hi-efficiency Working Condition	252.0	8.2	9.7	
	QXF-A068x	6.9	8155	2390	585	4.09	50uF/250V	高能效工况 Hi-efficiency Working Condition	252.0	8.2	9.7	
	QXF-A075x	7.5	8928	2616	670	3.90	60uF/250V	高能效工况 Hi-efficiency Working Condition	251.0	8.2	9.7	
	QXF-A081x	8.1	9648	2827	704	4.02	55uF/250V	高能效工况 Hi-efficiency Working Condition	251.0	8.2	9.7	
B	QXF-A083x	8.3	9792	2870	705	4.07	55uF/250V	高能效工况 Hi-efficiency Working Condition	256.0	8.2	9.7	
	QXF-A092x	9.2	11157	3270	818	4.00	55uF/250V	高能效工况 Hi-efficiency Working Condition	256.0	8.2	9.7	
	※QXF-A066xU	6.6	11020	2320	603	3.85	50uF/250V	高能效工况 Hi-efficiency Working Condition	252.0	8.2	9.7	
	QXF-A058xU	5.8	6820	2000	565	3.54	50uF/250V	高能效工况 Hi-efficiency Working Condition	235.0	8.2	9.7	
	QXF-A066xBU	6.6	7945	2330	605	3.85	50uF/250V	高能效工况 Hi-efficiency Working Condition	243.0	6.2	9.7	
	QXF-A071xU	7.1	8457	2480	654	3.79	50uF/250V	高能效工况 Hi-efficiency Working Condition	241.0	8.2	9.7	
	QXF-B092x	9.2	11020	3230	795	4.06	60uF/250V	高能效工况 Hi-efficiency Working Condition	272.0	8.2	9.7	
	QXF-B098x	10.0	11737	3440	845	4.07	60uF/250V	高能效工况 Hi-efficiency Working Condition	260.5	8.2	12.2	
	QXF-B100x	10.0	12044	3530	870	4.06	60uF/250V	高能效工况 Hi-efficiency Working Condition	261.5	9.7	9.7	
	QXF-B102x	10.2	11942	3500	856	4.09	60uF/250V	高能效工况 Hi-efficiency Working Condition	261.5	9.7	12.2	
	QXF-B104x	10.4	12283	3600	878	4.10	60uF/250V	高能效工况 Hi-efficiency Working Condition	266.5	9.7	12.2	
	QXF-B106x	10.6	12693	3720	907	4.10	60uF/250V	高能效工况 Hi-efficiency Working Condition	266.5	9.7	12.2	
	QXF-B109x	10.9	13102	3840	946	4.06	60uF/250V	高能效工况 Hi-efficiency Working Condition	266.5	9.7	12.2	
	QXF-B117x	11.7	13904	4075	1006	4.05	60uF/250V	高能效工况 Hi-efficiency Working Condition	266.5	9.7	12.2	

R32 T1 [1Φ]208-230V 60Hz

系列 Series	压缩机型号 Model	排量 Displ. (cc)	冷量 Capacity (Btu/h)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
N	QXF-N043r	4.3	4896	1435	373	3.85	25μF/450V	高能效工况 Hi-efficiency Working Condition	211.0	6.2	9.7
	QXF-N071r	7.1	8445	2475	638	3.88	20μF/450V	高能效工况 Hi-efficiency Working Condition	246.0	8.2	9.7
	QXF-N078r	7.8	9485	2780	704	3.95	25μF/450V	高能效工况 Hi-efficiency Working Condition	240.5	8.2	9.2
	QXF-N081r	8.1	9796	2871	740	3.88	25μF/450V	高能效工况 Hi-efficiency Working Condition	257.5	6.2	9.7
A	QXF-A062r	6.2	7356	2156	542	3.98	25μF/450V	高能效工况 Hi-efficiency Working Condition	247	6.2	9.7
	QXF-A078r	7.8	9782	2867	715	4.01	20μF/450V	高能效工况 Hi-efficiency Working Condition	251.0	8.2	9.7
	QXF-A083r	8.3	9864	2891	750	3.86	25μF/450V	高能效工况 Hi-efficiency Working Condition	251	8.2	9.7
	QXF-A092r	9.2	11038	3235	834	3.88	20μF/450V	高能效工况 Hi-efficiency Working Condition	251.0	6.2	9.7
B	QXF-B100r	10.0	12113	3550	875	4.06	30μF/450V	高能效工况 Hi-efficiency Working Condition	251.5	8.2	9.7
	QXF-B102r	10.2	12283	3600	880	4.09	30μF/450V	高能效工况 Hi-efficiency Working Condition	266.0	9.7	12.2
	QXF-B106r	10.6	12761	3740	935	4.00	30μF/450V	高能效工况 Hi-efficiency Working Condition	259.5	8.2	9.2
	QXF-B109r	10.9	13170	3860	935	4.13	30μF/450V	高能效工况 Hi-efficiency Working Condition	269.0	9.7	12.2
C	QXF-C155r	15.5	18950	5554	1371	4.05	40μF/450V	高能效工况 Hi-efficiency Working Condition	316.4	9.7	12.2
	QXF-C190r	19.0	22642	6636	1638	4.05	45μF/450V	高能效工况 Hi-efficiency Working Condition	316.4	9.7	12.2
D	QXF-D20r	20.0	23713	6950	1738	4.00	50μF/450V	高能效工况 Hi-efficiency Working Condition	307.5	9.7	16.2
	QXF-D22r	22.0	26880	7878	1970	4.00	50μF/450V	高能效工况 Hi-efficiency Working Condition	307.5	9.7	16.2
E	QXF-E265r	26.5	32107	9410	2325	4.05	60μF/450V	国标高能效 GB Hi-efficiency Working Condition	301.5	9.7	16.2
SF	QXFS-F325r	32.5	39033	11440	3025	3.78	70μF/450V	国标高能效 GB Hi-efficiency Working Condition	335.2	9.7	16.2

R32 T1 [1Φ]127V 60Hz

系列 Series	压缩机型号 Model	排量 Displ. (cc)	冷量 Capacity (Btu/h)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
N	QXF-N083v	8.3	10243	3002	790	3.80	50μF/250V	高能效工况 Hi-efficiency Working Condition	257.5	6.2	9.7
A	QXF-A092v	9.2	11055	3240	844	3.84	60μF/250V	高能效工况 Hi-efficiency Working Condition	251.0	6.2	9.7

R32 T1 [3Φ]380V 50Hz

系列 Series	压缩机型号 Model	排量 Displ. (cc)	冷量 Capacity (Btu)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
SF	※QXFS-E275s	27.5	26887	7880	1860	4.24	/	高能效工况 Hi-efficiency Working Condition	324.0	9.7	16.2
	QXFS-F265s	26.5	26443	7750	1824	4.25	/	高能效工况 Hi-efficiency Working Condition	378.2	9.7	16.2
	QXFS-F275s	27.5	27441	8042	1892	4.25	/	高能效工况 Hi-efficiency Working Condition	367.2	9.7	16.2
	QXFS-F286s	28.6	5092	1492	2020	4.15	/	高能效工况 Hi-efficiency Working Condition	367.2	9.7	16.2
	QXFS-F41s	41.0	40944	12000	2965	4.05	/	高能效工况 Hi-efficiency Working Condition	380.2	9.7	16.2

备注：型号带“※”，代表开发中。“▲”代表推荐机型。

Note: A model with “※” is under development.

A model with “▲” is the recommended model.

家用定频 T3 中东向压缩机

Home fixed frequency - T3 Middle East Compressor

· 型谱 Type spectrum

产品类别 Product Category			压缩机能力范围 Capacity Distribution									
冷媒	频率	电源	BTU/h	3412	13648	20472	27296	34120	40944	47768	54592	
			W	1000	4000	6000	8000	10000	12000	14000	16000	
R410A	50Hz	220-240V	8050-26300BTU/h									
	60Hz	208-230V	10100-32600BTU/h									
R32	50Hz	220-240V	9000-22000BTU/h									
R22	50Hz	220-240V	12900-30000BTU/h									

R410A T3 [1Φ]220-240V 50Hz

系列 Series	压缩机型号 Model	排量 Displ.(cc)	冷量 Capacity (Btu/h)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
E	QXA-E20	20.0	16992	4980	1606	3.10	50uF/450V	ASHRAE/T	321.5	9.7	16.2
	QXAH-E21	21.0	17913	5250	1694	3.10	55uF/450V	ASHRAE/T	300.5	9.7	12.2
	QXA-E232	23.2	19448	5700	1839	3.10	60uF/450V	ASHRAE/T	317.5	9.7	16.2
	QXAH-E25	25.0	21496	6300	2066	3.05	60uF/450V	ASHRAE/T	335.5	9.7	16.2
	QXAH-E265	26.5	22519	6600	2180	3.05	60uF/450V	ASHRAE/T	341.5	9.7	16.2
	QXAH-E270	27.0	22944	6725	2205	3.05	60uF/450V	ASHRAE/T	341.5	9.7	16.2
	QXAH-E275	27.5	23369	6849	2246	3.05	60uF/450V	ASHRAE/T	341.5	9.7	16.2
	QXAH-E280	28.0	23794	6974	2286	3.05	60uF/450V	ASHRAE/T	341.5	9.7	16.2
	QXAH-E290	29.0	24644	7223	2368	3.05	60uF/450V	ASHRAE/T	341.5	9.7	16.2
	QXAH-E295	29.5	25069	7347	2409	3.05	60uF/450V	ASHRAE/T	341.5	9.7	16.2
SE	QXAH-E305	30.5	25918	7596	2491	3.05	60uF/450V	ASHRAE/T	341.5	9.7	16.2
	QXAS-E265	26.5	22772	6674	2188	3.05	60uF/450V	ASHRAE/T	374	9.7	16.2
	QXAS-E270	27.0	23202	6800	2230	3.05	60uF/450V	ASHRAE/T	374	9.7	16.2
	QXAS-E275	27.5	23631	6926	2271	3.05	60uF/450V	ASHRAE/T	374	9.7	16.2
	QXAS-E280	28.0	24055	7050	2310	3.05	60uF/450V	ASHRAE/T	374	9.7	16.2
	QXAS-E290	29.0	24908	7300	2393	3.05	60uF/450V	ASHRAE/T	374	9.7	16.2
	QXAS-E295	29.5	25350	7430	2436	3.05	60uF/450V	ASHRAE/T	374	9.7	16.2
SF	QXAS-E305	30.5	26209	7681	2519	3.05	60uF/450V	ASHRAE/T	374	9.7	16.2
	QXASH-F295	29.5	24839	7280	2459	2.96	50uF/450V	ASHRAE/T	363.7	9.7	16.2

R32 T3 [1φ]220-240V 50Hz

系列 Series	压缩机型号 Model	排量 Displ. (cc)	冷量 Capacity (Btu/h)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
B	QXFH-B092	9.2	9110	2670	659	4.05	35uF/450V	高能效工况 Hi-efficiency Working Condition	266.5	9.7	12.2
	QXFH-B117	11.7	11771	3450	854	4.04	35uF/450V	高能效工况 Hi-efficiency Working Condition	266.5	9.7	12.2
E	QXFH-E193	19.3	19201	5627	1373	4.10	45uF/450V	高能效工况 Hi-efficiency Working Condition	306.5	9.7	16.2
	QXFH-E22	22.0	21919	6424	1567	4.10	45uF/450V	高能效工况 Hi-efficiency Working Condition	309.5	9.7	16.2

R22 T3 [1φ]220-240V 50Hz

系列 Series	压缩机型号 Model	排量 Displ. (cc)	冷量 Capacity (Btu/h)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
C	QXH-C222	22.2	12912	3784	1242	3.05	30uF/450V	ASHRAE/T	288.0	9.7	12.87
D	QXH-D305	30.7	17913	5250	1694	3.10	50uF/450V	ASHRAE/T	325.0	9.7	16.2
F	QXH-F34	33.7	20533	6018	1855	3.24	50uF/450V	ASHRAE/T	345.0	9.7	16.2
	QXH-F36	35.6	20934	6135	1979	3.10	55uF/450V	ASHRAE/T	345.0	9.7	15.6
SF	QXSH-F42A	42.0	25249	7400	2388	3.10	60uF/450V	ASHRAE/T	355.2	9.7	15.6
	QXSH-F438A	43.8	26272	7700	2536	3.04	60uF/450V	ASHRAE/T	355.2	9.7	15.6
	QXSH-F475	47.5	28661	8400	2800	3.00	60uF/450V	ASHRAE/T	399.2	9.7	16.2
	QXSH-F49	49.0	29791	8731	2960	2.95	70uF/450V	ASHRAE/T	399.2	9.7	16.2

备注：型号带“※”，代表开发中。“▲”代表推荐机型。

Note: A model with “※” is under development.

A model with “▲” is the recommended model.

家用定频 印度向压缩机

Home fixed frequency - Indian compressor

· 型谱 Type spectrum



· 产品明细规格 Product specification

R22 T1 [1φ]230V 50Hz

系列 Series	压缩机型号 Model	排量 Displ. (cc)	冷量 Capacity (Btu/h)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
B	※QX-B193u	19.3	11089	3250	1016	3.20	30uF/250V	ASHRAE/T	281	9.7	12.87
D	QX-D28u	28.7	18152	5320	1209	4.40	45uF/450V	高能效工况 Hi-efficiency Working Condition	309	9.7	16.2
	QX-D287u	28.7	18595	5450	1239	4.40	45uF/450V	高能效工况 Hi-efficiency Working Condition	309	9.7	16.2
F	※QX-F34u	33.7	20011	5865	1810	3.24	45uF/450V	ASHRAE/T	305.0	9.7	16.2
	※QX-F36u	35.6	23270	6195	1912	3.24	45uF/450V	ASHRAE/T	305.0	9.7	16.2

备注：型号带“※”，代表开发中。“▲”代表推荐机型。

Note: A model with “※” is under development.

A model with “▲” is the recommended model.

R410A T1 [1φ]230V 50Hz

系列 Series	压缩机型号 Model	排量 Displ.(cc)	冷量 Capacity (Btu/h)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
B	QXA-B129u	12.9	10673	3150	1016	3.10	35μF/450V	ASHRAE/T	266.5	9.7	12.2
C	QXA-C184u	18.4	15354	4500	1461	3.08	45μF/450V	ASHRAE/T	316.4	9.7	16.2
	QXA-C193u	19.3	16139	4730	1546	3.06	45μF/450V	ASHRAE/T	316.4	9.7	16.2
D	QXA-D184u	18.4	15286	4480	1436	3.12	50μF/450V	ASHRAE/T	307.5	9.7	16.2
	QXA-D193u	19.3	16016	4694	1514	3.10	45μF/450V	ASHRAE/T	307.5	9.7	16.2
E	QXA-E193u	19.3	16566	4855	1527	3.18	40μF/450V	ASHRAE/T	302.5	9.7	16.2
	QXA-E22u	22.0	18630	5460	1733	3.15	60μF/450V	ASHRAE/T	321.5	9.7	16.2
	QXA-E232u	23.2	19924	5840	1854	3.15	60μF/450V	ASHRAE/T	321.5	9.7	16.2
	QXA-E25u	25.0	21666	6350	2062	3.08	60μF/450V	ASHRAE/T	331.15	9.7	16.2

R32 T1 [1φ]230V 50Hz

系列 Series	压缩机型号 Model	排量 Displ. (cc)	冷量 Capacity (Btu/h)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
B	QXF-B120u	12.0	10673	3500	858	4.08	30μF/450V	ASHRAE/T	266.5	9.7	12.87

备注：型号带“※”，代表开发中。“▲”代表推荐机型。

Note: A model with “※” is under development.

A model with “▲” is the recommended model.

家用定频 宽电压压缩机

Home fixed frequency - Wide voltage compressor

· 型谱 Type spectrum

产品类别 Product Category			压缩机能力范围 Capacity Distribution								
冷媒	频率	电源	BTU/h	3412	13648	20472	27296	34120	40944	47768	54592
			W	1000	4000	6000	8000	10000	12000	14000	16000
R410A	50Hz	135-270V	8400-19500BTU/h								

· 产品明细规格 Product specification

R410A T1 [1φ]135-270V 50Hz

系列 Series	压缩机型号 Model	排量 Displ.(cc)	冷量 Capacity (Btu/h)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
B	QXA-B102	10.2	8462	2480	870	2.85	35μF/450V	ASHRAE/T	268.5	8.2	9.7
	QXA-B133	13.3	11328	3320	1207	2.75	45μF/450V	ASHRAE/T	268.5	8.2	9.7
C	QXA-C129	12.9	10858	3182	1117	2.85	40μF/450V	ASHRAE/T	303.4	9.7	12.2
D	QXA-D20	20.0	17060	5000	1786	2.80	45μF/450V	ASHRAE/T	307.5	9.7	16.2
F	QXA-F193	19.3	16636	4876	1686	2.89	60μF/450V	ASHRAE/T	284.5	9.7	16.2
	QXA-F22	22.0	19002	5569	1906	2.92	60μF/450V	ASHRAE/T	288.5	9.7	16.2

备注：型号带“※”，代表开发中。“▲”代表推荐机型。

Note: A model with “※” is under development.

A model with “▲” is the recommended model.

商用空调压缩机

COMMERCIAL AIR CONDITIONING COMPRESSOR



商用变频 R32

Commercial frequency conversion - R32

· 型谱 Type spectrum

产品类别 Product Category			压缩机能力范围 Capacity Distribution									
冷媒	频率	电源	BTU/h	3412	13648	20472	27296	34120	40944	47768	54592	
			W	1000	4000	6000	8000	10000	12000	14000	16000	
R410A/R32	15-120Hz	DC inverter	34200-95500 BTU/h									

· 产品明细规格 Product specification

R410A/R32 DC Inverter

系列 Series	压缩机型号 Model	排量 Displ.(cc)	冷量 Capacity (Btu)	制冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (μF)	测试工况 test conditions	压缩机高度 Compressor Height(mm)	排气管内径 Discharge Pipe ID (mm)	回气管内径 Suction Pipe ID (mm)
SD	QXFS-D280z	28.0	34291	10050	2515	4.00	/	国标高能效工况 GB Hi-efficiency Working Condition	318.0	9.7	16.2
	QXFS-D388z	38.6	47536	13928	3406	4.09	/	国标高能效工况 GB Hi-efficiency Working Condition	353.5	12.2	16.2
	※QXFS-D40z	40.0	49829	14600	3520	4.15	/	国标高能效工况 GB Hi-efficiency Working Condition	358.0	12.2	19.3
SF	QXFS-F428zE	42.8	51707	15150	3987	3.80	/	国标高能效工况 GB Hi-efficiency Working Condition	309.5	12.2	16.2
	QXFS-F428zl	42.8	52287	15320	3830	4.00	/	国标高能效工况 GB Hi-efficiency Working Condition	309.5	12.2	16.2
	QXAS-F65z	65.0	78135	22900	6000	3.82	/	国标高能效工况 GB Hi-efficiency Working Condition	371.5	16.2	19.3
SH	QXFS-H80z	80.1	95368	27950	7200	3.88	/	国标高能效工况 GB Hi-efficiency Working Condition	532.7	16.2	22.4

备注：型号带“※”，代表开发中。“▲”代表推荐机型。

Note: A model with “※” is under development.

A model with “▲” is the recommended model.

压缩机包装

Packing of Compressor

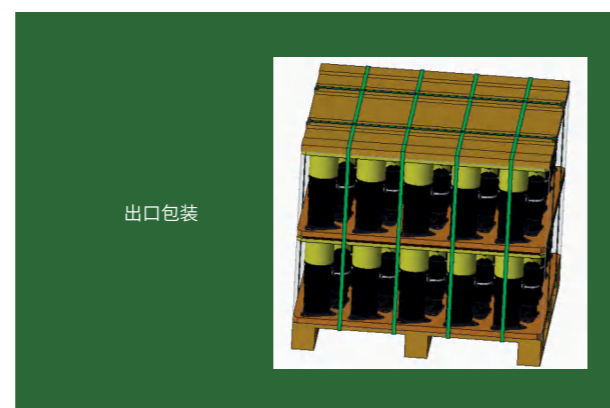
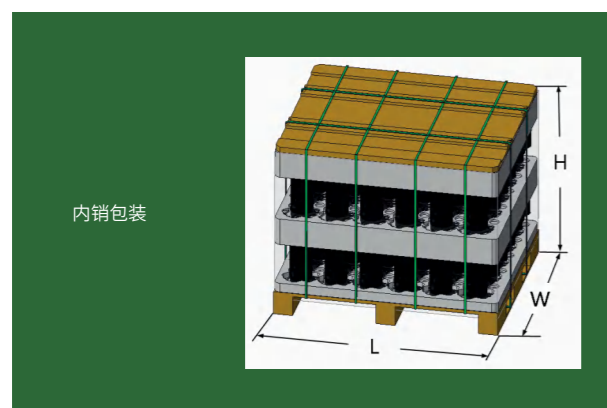
系列代号 Series Code	托盘规格 Pallet Spec.	每箱数量 Qty. per Box	每箱高度 Height per Box			每箱毛重 Gross Weight per Box (kg)		
	L(mm)xW(mm)	(台)	H(mm)					
P	459x314	16	303	~	-	15	~	-
	1170x990	336	614	~	-	363	~	-
K	1150x1100	192	872	~	-	703	~	-
G-120mm 底脚 G-120mm Foot	1150x1100	168	850	~	1050	810	~	1120
G-150mm 底脚 G-150mm Foot	1150x1100	126	850	~	1050	810	~	900
N	1150x1100	72	740	~	870	580	~	680
A	1150x1100	72	740	~	870	500	~	760
M	1150x1100	72	780	~	980	610	~	900
B-150mm 底脚 B-150mm Foot	1150x1100	72	810	~	970	680	~	1020
B-175mm 底脚 B-175mm Foot	1150x1100	60	810	~	970	620	~	860
C	1150x1100	60	860	~	940	890	~	1000
D	1150x1100	50	890	~	1120	800	~	1070
E	1150x1100	50	950	~	1120	990	~	1230
F	1150x1100	48	900	~	1210	1010	~	1350
H	1150x1100	20	660	~	760	700	~	820

注：1) 不含卧式机型，增焓机型等。

2) 上表为各系列大部分的包装参数，特殊机型以实际为准

Note: 1) Horizontal models & Enthalpy-increasing models are not included.

2) The above are most of the packing data of each series, the special models shall be subject to the actual conditions.



压缩机标准附件

Compressor Standard Accessories

标准附件 Standard Accessories	内保护器定速机种 Internal Protector Fixed Speed Model	外保护器定速机种 External Protector Fixed Speed Model	对应变频机种 Corresponding Inverter Model	
			需感温器 With Temp. Sensor	不需感温器 Without Temp. Sensor
端子罩 Terminal Cover	●			
		●		
端子垫片 Terminal Gasket	●			
		●		
端子螺母 Terminal Nut	●	●	●	●
外置保护器 External Protector		●		
感温器 Temperature Sensor			●	
橡胶垫 Rubber	●	●	●	●
	●	●	●	●