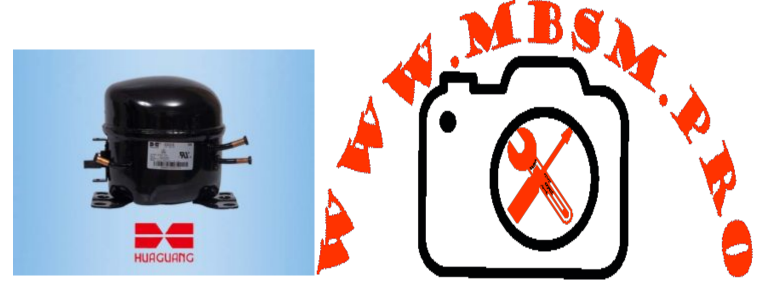
Huaguang(Wanbao) Compressor



Huaguang Wanbao Compressor

We are an authorized dealer of Huaguang(Wanbao) compressor for household refrigeration made in China, We supply all kinds of Huaguang(Wanbao) compressor for light commercial market, range from 5/16 – 1HP.

CONTACT US NOW

CONTACT US NOW FOR MORE INFO



• Huaguang(Wanbao) Compressor

Huaguang(Wanbao) Compressor started production on July 15, 1987. As one of major refrigerator compressor manufactures in the country, Huaguang(Wanbao) Compressor is specialized in compressor design, production and sale. It's one of the major refrigerator compressor manufactures.

Huaguang(Wanbao) Compressor was certified by ISO9001quality system in 1995. Got ISO9001:2000 in 2001, Got certificate of QC080000 in2008. In 2003, "Huaguang" was evaluated as "China's well know brand" by State Quality Inspection Administration. In Sep 2006, "Huaguang" was re-evaluated as "China's well know brand". The compressors got the Certification for CCC, UL, VDE, TUV, CB, etc.

• Features for Huaguang(Wanbao) Compressor

- 1. The smartest
- 2. Most efficient and cost effective
- 3. Easy to install, Energy saving, efficiency and silence
- 4. Designing and delivering intelligent compressor
- 5. Place of Origin: China (Mainland)
- 6. Refrigerant: R290/R404A/R134a/R600a
- 7. Certification: TUV, CCC, UL, VDE, CE, CRAA, TIS, KC, CB, INMETRO

You can **Download Huaguang(Wanbao) Compressor Catalog** to get the all models list.

• The Most Commonly Used Of Huaguang(Wanbao) Compressor Models



R600a Compressors

NSC.	"镇[容积		oling Motor Type		制冷 Cooling (The second secon		COF)	11117	最大高度 "A"
型号	Displacement	冷却方式			HRAE	CECOMAF	ASH	RAE	CECOMAF	认证	Max. Height
Model	8	Cooling	100000000000000000000000000000000000000	-2	3.3°C	-25℃	-23.	3°C	-25°C	Certification	.A.
	cm³			W	Btu	W	W/W	EER	W/W		. 277
						LBP	to to the	1	-	-	
					220-24	OV 50HZ R600	a				
					T另	表列 T Series					
ETK80	8.1	ST	RSCR	138	471	103.2	1.55	5.3	1.21	CCC/CB	178
ETK95	9.6	ST	RSCR	165	563	123.4	1.55	5.3	1.21	CCC/CB/VDE	178
ETY72	7.2	ST	RSCR	125	427	93.7	1.6	5.5	1.25	CCC/CB/VDE	174
ETY80	8.1	ST	RSCR	138	471	103.3	1.65	5.6	1.29	CCC	185
ETY95	9.6	ST	RSCR	165	563	123.5	1.60	5.5	1.25	CCC/CB/VDE	178
ETZ55	5.6	ST	RSCR	96	328	72.0	1.74	5.9	1.36	CCC	185
ETZ60	6.0	ST	RSCR	102	348	77.3	1.68	5.7	1.32	CCC/CB/VDE	178
ETZ66	6.6	ST	RSCR	110	375	83.3	1.68	5.7	1.32	CCC/CB/VDE	185
ETZ72	7.2	ST	RSCR	125	427	94.7	1.70	5.8	1.33	CCC/CB/VDE	178
ETZ80	8.1	ST	RSCR	140	478	104.0	1.70	5.8	1.33	CCC/CB/VDE	178
ETZ86	8.6	ST	RSCR	150	512	113.5	1.70	5.8	1.33	CCC/CB/VDE	185
ETZ95	9.6	ST	RSCR	165	563	124.0	1.70	5.8	1.33	CCC/CB/VDE	185
ETZ110	10.7	ST	RSCR	185	631	139.1	1.70	5.8	1.33	CCC/CB/VDE	185
ETZ120	12.0	ST	RSCR	210	717	157.5	1.70	5.8	1.33		185
ETH50	5.1	ST	RSCR	82	280	62.1	1.76	6.0	1.38	CCC/CB/VDE	185
ETH55	5.6	ST	RSCR	96	328	72.2	1.76	6.0	1.38	CCC/CB/VDE	185
ETH60	6.0	ST	RSCR	102	348	77.1	1.76	6.0	1.38	CCC/CB/VDE	185
ETH66	6.6	ST	RSCR	110	375	83.1	1.76	6.0	1.38	CCC/CB/VDE	185
ETH72	7.2	ST	RSCR	125	427	94.4	1.76	6.0	1.38	CCC/CB/VDE	
ETH80	8.1	ST	RSCR	140	478	105.2	1.76	6.0	1.38	CCC/CB/VDE	185
ETH95	9.6	ST	RSCR	170	580	127.6	1.78	6.1	1.40	CCC/CB/VDE	185
ETH110	10.7	ST	RSCR	190	648	142.2	1.78	6.1	1.40	CCC/CB/VDE	185
ETB50	5.1	ST	RSCR	82	280	61.5	1.83	6.2	1.44	CCC/CB/VDE	185
ETB55	5.6	ST	RSCR	96	328	72.1	1.83	6.2	1.44	CCC/CB/VDE	185
ETB60	6.0	ST	RSCR	102	348	76.8	1.83	6.2	1.44	CCC/CB/VDE	
ETB66	6.6	ST	RSCR	112	382	84.0	1.83	6.2	1.44	CCC/CB/VDE	185
ETB72	7.2	ST	RSCR	125	427	94.0	1.83	6.2	1.44	CCC/CB/VDE	
ETB80	8.1	ST	RSCR	140	478	105.1	1.83	6.2	1.44	CCC/CB/VDE	
ETB95	9.6	ST	RSCR	170	580	128.7	1.83	6.2	1.44	CCC/VDE	185
ETB110	10.7	ST	RSCR	190	648	142.2	1.83	6.2	1.44	CCC/VDE	185
ETJ66	6.6	ST	RSCR	115	375	82.7	1.88	6.4	1.47	CCC	185
ETJ90	9.0	ST	RSCR	155	529	116.3	1.88	6.4	1.47	CCC/VDE	185
ETJ110	10.7	ST	RSCR	190	648	142.3	1.88	6.4	1.47	CCC/VDE	185
ETC55	5.6	ST	RSCR	96	328	71.8	1.91	6.5	1.50	CCC	185
ETC60	6.0	ST	RSCR	102	348	77.1	1.91	6.5	1.50	CCC	185
ETC72	7.2	ST	RSCR	128	437	96.2	1.91	6.5	1.50	CCC/VDE	185
ETC86	8.6	ST	RSCR	150	512	113.0	1.91	6.5	1.50	CCC/VDE	185
ETC95	9.6	ST	RSCR	170	580	128.4	1.91	6.5	1.50	CCC/VDE	185
ETC55A	5.6	ST	RSCR	96	328	72.5	1.95	6.7	1.53	CCC	185
ETC60A	6.0	ST	RSCR	105	358	79.4	1.95	6.7	1.53	-	185

	气缸容积 Displacement		电机类型	(制冷 Cooling C	CORP. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co		СОР			最大高度 "A"
型号	Displacement	冷却方式	Motor	ASI	HRAE	CECOMAF	ASHI	RAE	CECOMAF	认证	Max. Height
Model		Cooling	Type	-2	3.3℃	-25℃	-23.	3℃	-25℃	Certification	-A-
	cm³			W	Btu	W	W/W	EER	W/W		
ETC72A	7.2	ST	RSCR	128	437	96.9	1.96	6.7	1.54	CCC	185
ETX55	5.6	ST	RSCR	96	328	71.9	1.98	6.8	1.56	CCC/VDE	185
ETX60	6.0	ST	RSCR	102	348	76.3	1.98	6.8	1.56	CCC/CB/VDE	185
ETX66	6.6	ST	RSCR	115	392	86.0	1.98	6.8	1.56	CCC/CB/VDE	185
△ ETD110K	10.7	ST	RSCR	185	631	139.1	1.45	4.9	1.71	CCC/CB	178
△ ETK80K	8.1	ST	RSCR	138	471	103.8	1.58	5.4	1.24	CB	178
△ ETK95K	9.6	ST	RSCR	165	563	123.4	1.52	5.2	1.18	CCC/CB	182
△ ETY110K	10.7	ST	RSCR	185	631	139.1	1.60	5.5	1.25	CCC/CB	185
△ ETZ95K	9.6	ST	RSCR	165	563	123.4	1.70	5.8	1.33	CCC/CB	182
					SA	列 S Series					
ESF60	6.0	ST	RSCR	100	341	75.3	1.55	5.3	1.21	CCC/CB/VDE	162.5
ESF72	7.2	ST	RSCR	120	409	90.0	1.55	5.3	1.21	CCC/CB/VDE	162.5
ESF80	8.0	ST	RSCR	140	478	105.5	1.55	5.3	1.21	CCC/CB/VDE	162.5
ESZ51	5.1	ST	RSCR	85	290	64.0	1.62	5.5	1.27	CCC/CB/VDE	171

ESZ60	6.0	ST	RSCR	100	341	75.7	1.65	5.6	1.29	CCC/CB/VDE	171
ESZ65	6.5	ST	RSCR	110	375	82.6	1.65	5.6	1.29	CCC/CB/VDE	171
ESZ72	7.2	ST	RSCR	120	409	90.8	1.65	5.6	1.29	CCC/CB/VDE	171
ESZ80	8.0	ST	RSCR	140	478	105.0	1.65	5.6	1.29	CCC/CB/VDE	171
ESH51	5.1	ST	RSCR	88	300	66.1	1.72	5.9	1.34	CCC/CB/VDE	174
ESH60	6.0	ST	RSCR	100	341	75.7	1.72	5.9	1.34	CCC/CB/VDE	174
ESH72	7.2	ST	RSCR	120	409	91.0	1.72	5.9	1.34	CCC/CB/VDE	174
ESH80	8.0	ST	RSCR	140	478	105.7	1.72	5.9	1.34	CCC/CB/VDE	174
△ ES65K	6.5	ST	RSIR	110	375	82.6	1.24	4.2	0.96	СВ	162.5
△ ES65AK	6.5	ST	RSIR	110	375	82.6	1.32	4.5	1.03	СВ	162.5
△ ESD65AK	6.5	ST	RSCR	110	375	82.6	1.40	4.8	1.10	CB	162.5
△ ESF65K	6.5	ST	RSCR	108	368	81.4	1.58	5.4	1.24	CCC/CB	167
						列 Y Series					
EYK40	4.0	ST	RSCR	62	212	46.9	1.55	5.3	1.21	CCC/CB/VDE	153
EYY50	5.0	ST	RSCR	80	273	60.6	1.62	5.5	1.27	VDE	153
EYY60	6.0	ST	RSCR	96	328	72.4	1.62	5.5	1.27	VDE	153
△ EY60K	6.0	ST	RSIR	96	328	72.0	1.20	4.1	0.98	VDE	148
	1.77.00				N系	列 N Series		11			
ENA130	13.1	ST	RSIR	225	768	168.8	1.35	4.6	1.05	CCC	186
ENK130	13.1	ST	RSCR	225	768	168.8	1.50	5.1	1.17	CCC	186
ENK150	15.1	ST	RSCR	258	880	193.5	1.50	5.1	1.17	CCC	193
ENY120	12.1	ST	RSCR	205	699	153.8	1.62	5.5	1.27	ccc	193
ENY130	13.1	ST	RSCR	225	768	168.8	1.62	5.5	1.27	CCC/VDE	196
ENY150	15.1	ST	RSCR	258	880	193.5	1.62	5.5	1.27	CCC/VDE	196
ENZ130	13.1	ST	RSCR	225	768	168.8	1.70	5.8	1.33	CCC	196
ENB130	13.1	ST	RSCR	225	768	168.8	1.80	6.1	1.41	CCC	196
ENB150	15.1	ST	RSCR	258	880	193.5	1.80	6.1	1.40	CCC	196
Δ ENA130K	13.1	ST/OC	RSIR	225	768	168.8	1.30	4.4	1.02	CCC/CB	193
△ ENA150K	15.1	ST/OC	RSCR	258	880	193.5	1.50	5.1	1.17	CCC/CB	193

	Towns.			Con	制冷量 oling Cap	acity			СОР			最大高度
型号	"直套积	冷却方式	电机类型	ASHRAE		CECOMAF	ASHI	RAE	AHAM	CECOMAF	认证	.W.
Model	Displacement	Cooling	Motor Type	-23.3℃	-23.3/ 40.5℃	-25℃	-23.	Same of the same o	-23.3/ 40.5℃	-25℃	Certification	Max. Height
	cm³			W Btu	W	W	W/W	EER	W/W	W/W		-A-
						LBP						
					115	V 60HZ R60	0a					
					T)	系列 T Serie	s					
ETZ50U6	5.0	ST	RSCR	96 328	104.9	71.9	1.70	5.8	2.00	1.33	UL	182
ETZ60U6	6.0	ST	RSCR	120 409	131.1	89.9	1.70	5.8	2.00	1.33	UL	182
ETZ72U6	7.2	ST	RSCR	142 485	154.5	107.3	1.70	5.8	2.00	1.33	UL	182
ETZ80U6	8.0	ST	RSCR	165 563	179.5	124.7	1.70	5.8	2.00	1.33	UL	182
ETB60U6	6.0	ST	RSCR	120 409	130.6	90.7	1.83	6.2	2.16	1.43	UL	185
ETB72U6	7.2	ST	RSCR	145 495	157.8	109.6	1.83	6.2	2.16	1.43	UL	185
ETB80U6	8.1	ST	RSCR	167 570	181.7	126.5	1.83	6.2	2.16	1.43	UL	185
ETB90U6	9.0	ST	RSCR	190 648	206.7	143.9	1.83	6.2	2.16	1.43	UL	185
ETB110U6	10.7	ST	RSCR	220 751	239.4	166.7	1.81	6.1	2.14	1.42	UL	185
					S	系列 S Series	S					
ESD60U6	6.0	ST	RSIR	120 409	1	89.7	1.45	4.9	1	1.13	UL	162.5
ESD72U6	7.2	ST	RSIR	145 495	1	109.3	1.45	4.9	1	1.13	UL	162.5
ESD80U6	8.0	ST	RSIR	165 563	1	124.6	1.45	4.9	1	1.13	UL	162.5
ESY60U6	6.0	ST	RSCR	120 409	1	90.8	1.60	5.5	1	1.25	UL	171
ESY80U6	8.0	ST	RSCR	165 563	1	124.5	1.60	5.5	1	1.25	UL	171
					Y 3	系列 Y Serie	s					
EYA40U6	4.0	ST	RSIR	70 239	76.1	52.8	1.40	4.8	1.66	1.09	UL	153
EYASSU6	5.5	ST	RSIR	105 358	114.2	79.5	1.40	4.8	1.66	1.09	UL	153
					220 ~ 2	240V 60HZ	R600a					
					T,	系列 T Serie	s					
ETH46X6	4.5	ST	RSCR	85 290	1	64.2	1.76	6.0	1	1.38	VDE/CB	185
					100	V 50HZ R60	0a					
					T }	系列 T Serie	s					
ETD50F	5.0	ST	RSCR	80 273	1	60.2	1.40	4.8	1	1.09		179
ETD72F	7.2	ST	RSCR	125 427	1	94.3	1.40	4.8	1	1.10		179
ETD80F	8.1	ST	RSCR	145 495	1	108.5	1.40	4.8	1	1.10	<u> </u>	179
					100	V 60HZ R60	0a					
					T.	系列 T Serie	s					
ETD50F	5.0	ST	RSCR	95 324	1	71.8	1.50	5.1	1	1.17	(2011-1);	179
ETD72F	7.2	ST	RSCR	145 495	1	109.8	1.50	5.1	1	1.18	<u></u>	179
ETD80F	8.1	ST	RSCR	165 563	1	124.0	1.50	5.1	1	1.17	-n-P	179
					127	V 60HZ R60	0a					
					T.	系列 T Serie	s					
ETH46Y6	4.5	ST	RSCR	85 290	1	63.7	1.76	6.0	1	1.38	VDE/CB	185

R134a Compressors

	气缸容积		电机类型	(制冷! Cooling Ca			co	Р	1752	最大高度 "A"
型号 Model	Displacement	冷却方式 Cooling	Motor		IRAE	CECOMAF	ASH	101000	CECOMAF	认证 Certification	Max. Height
Woder		Cooming	Туре		3.3℃	-25℃	-23.		-25℃	Certification	.W.
	cm³			w	Btu	W	W/W	EER	W/W		
					222.20	LBP					
						0V 50HZ R134	la				
		-			11.00	列 T Series	I SHOULD BE	No.			
ATA72X	7.2	ST/OC	RSIR	205	699	155.3	1.35	4.6	1.05	CCC/CB/VDE	185/188
X08ATA	8.1	ST/OC	RSIR	230	785	174.2	1.35	4.6	1.05	CCC/CB	185/188
ATK72X	7.2	ST/OC	RSCR	205	699	154.0	1.40	4.8	1.09	CCC/CB/VDE/CE	
ATK80X	8.1	ST/OC	RSCR	230	785	174.0	1.40	4.8	1.09	CCC/CB	185/188
▲ ATD50V	5.0	ST	RSIR	140	478	105.2	1.25	4.3	0.98	CCC/CB	182
ATD66X	6.6	ST/OC	RSIR	190	648	142.8	1.25	4.3	0.98	CCC/CB	182
△ ATA50K	5.0	ST	RSIR	144	491	108.9	1.35	4.6	1.05	CCC/CB	182/185
△ ATA66K	6.6	ST	RSIR	190	648	142.8	1.25	4.3	0.98	CCC/CB	182
ATA66K(OC)	6.6	oc	RSIR	190	648	143.7	1.35	4.6	1.05	CCC/CB	188
ATA72K(OC)	7.2	OC	RSIR	205	699	154.0	1.35	4.6	1.05	CCC/CB	188
ATK55	5.5	ST	RSCR	160	546	121.0	1.35	4.6	1.05	CCC/CB	185
ATK60	6.0	ST	RSCR	170	580	128.3	1.51	5.2	1.18	CCC/CB/CE	185
ATK66	6.6	ST	RSCR	192	655	144.0	1.55	5.3	1.21	CCC/CB/CE	185
ATK72	7.2	ST	RSCR	205	699	154.0	1.50	5.1	1.17	CCC/CB	185
ATK80	8.1	ST	RSCR	230	785	174.0	1.50	5.1	1.17	CCC/CB	185
ATZ55	5.5	ST	RSCR	170	580	128.3	1.62	5.5	1.26	CB	185
					S弄	例 S Series					
ASF43X	4.3	ST	RSCR	117	399	87.7	1.35	4.6	1.05	CCC/CB	162.5
ASF51X	5.1	ST	RSCR	144	491	108.0	1.35	4.6	1.05	CCC/CB	162.5
△ ASD43K	4.3	ST	RSIR	117	399	87.8	1.15	3.9	0.88	CCC/CB/VDE	167
△ ASD53K	5.1	ST	RSIR	144	491	108.1	1.20	4.1	0.94	CCC/CB/VDE	171
△ ASF43K	4.3	ST	RSCR	117	399	87.4	1.40	4.8	1.10	CB	162.5
△ ASF53K	5.1	ST	RSCR	144	491	107.8	1.41	4.8	1.10	CB	171
△ ASF65K	6.5	ST	RSCR	176	601	132.0	1.41	4.8	1.10	CB	171
					Y系	列 Y Series					
AYA25X	2.5	ST	RSIR	66	225	49.4	1.10	3.8	0.87	CCC/CB	141
AYA30X	3.0	ST	RSIR	80	273	59.9	1.10	3.8	0.87	VDE	141
					N系	列 N Series		- Constant	38.884		
ANA80	8.0	ST/OC	RSIR	235	802	176.0	1.35	4.6	1.06	CCC/VDE	193
ANA90	8.8	ST/OC	RSIR	250	853	187.3	1.35	4.6	1.06	CCC/VDE	193
ANZ80	8.0	ST	RSCR	235	802	176.0	1.62	5.5	1.28	CCC	196
ANZ90	8.8	ST	RSCR	250	853	187.3	1.62	5.5	1.28	ccc	196
△ ANA90K	8.8	F/OC	CSIR	250	853	187.3	1.30	4.4	1.02	CB	196
E MINOUN	0.0	1,00	Com	230	033	207.5	2.50		1.02	CD	130

	气缸套积 。			Cod	制冷量 oling Cap	acity			СОР			最大高度
型号	Displacement	冷却方式	电机类型	ASHRAE	AHAM	CECOMAF	ASH	RAE	AHAM	CECOMAF	认证	"A"
Model	Displacement	Cooling	Motor Type	-23.3℃	-23.3/ 40.5℃	-25℃	-23.	3°C	-23.3/ 40.5℃	-25℃	Certification	Max. Height
	cm³			W Btu	W	W	W/W	EER	W/W	W/W		-A-
	1					LBP	Maria Propinsi Associa	alestal dans	Aceta Control	M. 11-30-1		and the second
					115	V 60HZ R13	4a					
					T.	系列 T Series	5					
ATK60U6	6.0	ST	RSIR	205 699	221.4	153.8	1.45	4.9	1.70	1.13	UL	185
ATH43U6	4.3	ST	RSCR	140 478	151.2	105.0	1.66	5.7	1.95	1.30	UL	185
ATH50U6	5.1	ST	RSCR	170 580	185.5	127.7	1.70	5.8	2.00	1.33	UL	185
ATH60U6	6.0	ST	RSCR	205 699	223.7	153.9	1.70	5.8	2.00	1.33	UL	185
ATH66U6	6.6	ST	RSCR	225 768	245.5	168.7	1.66	5.7	1.95	1.30	UL	185
ATB46U6	4.6	ST	RSCR	150 539	174.0	118.5	1.75	6.1	2.10	1.40	UL	185
ATB50U6	5.1	ST	RSCR	175 614	198.0	135.0	1.75	6.1	2.10	1.40	UL	185
					S	系列 S Series	5					
ASF35BU6	3.5	ST	RSCR	125 427	135.0	93.8	1.45	4.9	1.71	1.13	UL	162.5
ASF39U6	3.9	ST	RSCR	130 444	140.4	97.5	1.46	5.0	1.72	1.14	UL	162.5
ACCACDITE	10	CT	DCCD	155 500	1674	1163	1 45	40	1 72	1.12	111	167

ASZ30U6 3.0 ST RSCR 100 341 108.0 75.0 1.55 5.3 1.83 1.21 UL 1 1.85Z43U6 4.3 ST RSCR 140 478 151.2 105.0 1.55 5.3 1.83 1.21 UL 1 1.85Z43U6 5.1 ST RSCR 170 580 183.6 127.5 1.55 5.3 1.83 1.21 UL 1 1.85Z51U6 5.1 ST RSCR 170 580 183.6 127.5 1.55 5.3 1.83 1.21 UL 1 1.85Z51U6 5.1 ST RSCR 170 580 183.6 127.5 1.55 5.3 1.83 1.21 UL 1 1.85Z51U6 2.5 ST RSCR 76 259 83.2 57.5 1.25 4.3 1.47 0.98 UL 1 1.85Z51U6 2.5 ST RSCR 76 259 82.5 57.2 1.35 4.6 1.59 1.06 UL 1 1.85Z51U6 2.5 ST RSCR 76 259 82.5 57.2 1.35 4.6 1.59 1.06 UL 1 1.85Z51U6 2.5 ST RSCR 76 259 82.5 57.2 1.35 4.6 1.59 1.06 UL 1 1.85Z51U6 2.5 ST RSCR 290 989 314.8 217.2 1.35 4.6 1.59 1.05 UL 1 1.85Z51U6 2.5 ST RSCR 230 785 / 173.6 1.50 5.1 / 1.18 CCC/CB/VDE/CE 1.85Z51U6 2.5 ST RSCR 260 887 / 194.9 1.50 5.1 / 1.18 CCC/CB/VDE/CE 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.55 5.3 / 1.21 CB 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.55 5.3 / 1.21 CB 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.55 5.6 / 1.29 CB 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.55 5.6 / 1.29 CB 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.55 5.6 / 1.29 CB 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.55 5.6 / 1.29 CB 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.55 5.6 / 1.29 CB 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.55 5.6 / 1.29 CB 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.50 5.6 / 1.29 CCC/CB/VDE 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.55 5.6 / 1.29 CCC/CB/VDE 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.55 5.6 / 1.29 CCC/CB/VDE 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.55 5.6 / 1.29 CCC/CB 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.50 5.6 / 1.29 CCC/CB 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.55 1.40 4.8 / 1.09 CCC/CB 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.50 1.40 4.8 / 1.09 CCC/CB 1.85Z51U6 2.5 ST RSCR 190 648 / 142.7 1.50 1.40 4.8 / 1.09 CCC/CB 1.85Z51U6 2.5 ST RSCR 190 6328 / 72.4 1.20 4.1 / 0.94 VDE 1.85Z51U6 2.5 ST RSCR 190 6328 / 72.4 1.20 4.1 / 0.94 VDE 1.85Z51U6 2.5 ST RSCR 190 6328 / 72.4 1.20 4.1 / 0.94 VDE 1.85Z51U6 2.5 ST RSCR 190 6328 / 72.4 1.20 4.1 / 0.94 VDE 1.85Z51U6 2.5 ST RSCR 190 6328 / 72.4 1.20 4.1 / 0.94 VDE 1.	MOTHUDUU	4.0	31	noch	133 343	107.4	110.5	1,40	4.5	1./2	1.13	UL	10/
ASZ43U6 4.3 ST RSCR 140 478 151.2 105.0 1.55 5.3 1.83 1.21 UL 1 1.4 ASZ51U6 5.1 ST RSCR 170 580 183.6 127.5 1.55 5.3 1.83 1.21 UL 1 1.4 ASZ51U6 5.1 ST RSCR 170 580 183.6 127.5 1.55 5.3 1.83 1.21 UL 1 1.4 ASZ51U6 2.5 ST RSIR 76 259 83.2 57.5 1.25 4.3 1.47 0.98 UL 1 1.4 ASZ51U6 2.5 ST RSCR 76 259 82.5 57.2 1.35 4.6 1.59 1.06 UL 1.4 ASZ51U6 2.5 ST RSCR 76 259 82.5 57.2 1.35 4.6 1.59 1.06 UL 1.4 ASZ51U6 2.5 ST RSCR 76 259 82.5 57.2 1.35 4.6 1.59 1.05 UL 1.4 ASZ51U6 2.5 ST RSCR 250 882.5 57.2 1.35 4.6 1.59 1.05 UL 1.4 ASZ51U6 2.5 ST/OC RSCR 230 785 / 173.6 1.50 5.1 / 1.18 CCC/CB/VDE/CE 1.4 ATK72X 7.2 ST/OC RSCR 230 785 / 173.6 1.50 5.1 / 1.18 CCC/CB/VDE/CE 1.4 ATK80X 8.1 ST/OC RSCR 230 785 / 194.9 1.50 5.1 / 1.17 CCC/CB 1.4 ATK55X6 5.5 ST RSCR 190 648 / 142.7 1.55 5.3 / 1.21 CB 1.4 ATH55X6 5.5 ST RSCR 190 648 / 142.7 1.55 5.3 / 1.21 CB 1.4 ASS51U6 5.5 ST RSCR 190 648 / 143.0 1.65 5.6 / 1.29 CB 1.4 ASS61U6 5.5 ST RSCR 190 648 / 143.0 1.65 5.6 / 1.29 CB 1.4 ASS61U6 5.1 ST RSCR 140 478 / 106.1 1.40 4.8 / 1.09 CCC/CB/VDE 1.4 ASF51X 5.1 ST RSCR 170 580 / 127.5 1.40 4.8 / 1.09 CCC/CB 1.4 ASF51X 5.1 ST RSCR 170 580 / 127.5 1.40 4.8 / 1.09 CCC/CB 1.4 AYA30X 3.0 ST RSIR 76 259 / 57.5 1.20 4.1 / 0.94 CCC/CB 1.4 AYA30X 3.0 ST RSIR 76 259 / 57.5 1.20 4.1 / 0.94 CCC/CB 1.4 AYA30X 3.0 ST RSIR 96 328 / 72.4 1.20 4.1 / 0.94 VDE 1.5 N\$\$\mathref{N}\$	ASF51U6	5.1	ST	RSCR	170 580	183.6	127.5	1.48	5.1	1.75	1.16	UL	167
ASZ51U6 5.1 ST RSCR 170 580 183.6 127.5 1.55 5.3 1.83 1.21 UL 7条列 Y Series AYA25U6 2.5 ST RSIR 76 259 83.2 57.5 1.25 4.3 1.47 0.98 UL 1.20	ASZ30U6	3.0	ST	RSCR	100 341	108.0	75.0	1.55	5.3	1.83	1.21	UL	171
Y 無列 Y Series	ASZ43U6	4.3	ST	RSCR	140 478	151.2	105.0	1.55	5.3	1.83	1.21	UL	171
Y 系列 Y Series	ASZ51U6	5.1	ST	RSCR	170 580	183.6	127.5	1.55	5.3	1.83	1.21	UL	174
AYA25U6 2.5 ST RSIR 76 259 83.2 57.5 1.25 4.3 1.47 0.98 UL 1.5						Y	系列 Y Serie	s					
N 系列 N Series ANA90U6 8.8 ST RSIR 290 989 314.8 217.2 1.35 4.6 1.59 1.05 UL 1 220V 60HZ R134a	AYA25U6	2.5	ST	RSIR	76 259	83.2	57.5	1.25	4.3	1.47	0.98	UL	141
N 系列 N Series ANA90U6 8.8 ST RSIR 290 989 314.8 217.2 1.35 4.6 1.59 1.05 UL 1 220V 60HZ R134a	AYK25U6	2.5	ST	RSCR	76 259	82.5	57.2	1.35	4.6	1.59	1.06	UL	141
ATD66X 6.6 ST/OC RSIR 225 768 / 169.8 1.35 4.6 / 1.06 CCC/CB 187, ATK72X 7.2 ST/OC RSCR 230 785 / 173.6 1.50 5.1 / 1.18 CCC/CB/VDE/CE 1.20 ATK80X 8.1 ST/OC RSCR 260 887 / 194.9 1.50 5.1 / 1.17 CCC/CB 1.20 ATK55X6 5.5 ST RSCR 190 648 / 142.7 1.55 5.3 / 1.21 CB 1.20 CB 1.20 CB 1.20 CB 1.20 CB 1.20 CCC/CB/VDE 1.20 CB 1.20 CCC/CB/VDE 1.20 CCC/						N,	系列 N Serie						
ATD66X 6.6 ST/OC RSIR 225 768 / 169.8 1.35 4.6 / 1.06 CCC/CB 18.	ANA90U6	8.8	ST	RSIR	290 989	314.8	217.2	1.35	4.6	1.59	1.05	UL	193
ATD66X 6.6 ST/OC RSIR 225 768 / 169.8 1.35 4.6 / 1.06 CCC/CB 18. ATK72X 7.2 ST/OC RSCR 230 785 / 173.6 1.50 5.1 / 1.18 CCC/CB/VDE/CE 1. ATK80X 8.1 ST/OC RSCR 260 887 / 194.9 1.50 5.1 / 1.17 CCC/CB 1. ATK55X6 5.5 ST RSCR 190 648 / 142.7 1.55 5.3 / 1.21 CB 1. ATH55X6 5.5 ST RSCR 190 648 / 142.7 1.55 5.3 / 1.21 CB 1. ATH55X6 5.5 ST RSCR 190 648 / 143.0 1.65 5.6 / 1.29 CB 1. ASP65X6 5.5 ST RSIR 200 682 / 149.7 1.30 4.4 / 1.02 CCC/CB/VDE 1.							V 60HZ R1	34a					
ATK72X 7.2 ST/OC RSCR 230 785 / 173.6 1.50 5.1 / 1.18 CCC/CB/VDE/CE 1 ATK80X 8.1 ST/OC RSCR 260 887 / 194.9 1.50 5.1 / 1.17 CCC/CB 1 ATK55X6 5.5 ST RSCR 190 648 / 142.7 1.55 5.3 / 1.21 CB 1 ATH55X6 5.5 ST RSCR 190 648 / 143.0 1.65 5.6 / 1.29 CB 1 SFMJ S Series SFMJ S Series ASP43X 4.3 ST RSCR 140 478 / 106.1 1.40 4.8 / 1.09 CCC/CB 1 ASP51X 5.1 ST RSCR 170 580 / 127.5 1.40 4.8 / 1.09 CCC/CB 1 YFMJ Y Series AYA25X 2.5 ST <t< td=""><td></td><td></td><td></td><td></td><td></td><td>T</td><td>系列 T Serie</td><td>s</td><td></td><td></td><td></td><td></td><td></td></t<>						T	系列 T Serie	s					
ATK72X 7.2 ST/OC RSCR 230 785 / 173.6 1.50 5.1 / 1.18 CCC/CB/VDE/CE 1 ATK80X 8.1 ST/OC RSCR 260 887 / 194.9 1.50 5.1 / 1.17 CCC/CB 1 ATK55X6 5.5 ST RSCR 190 648 / 142.7 1.55 5.3 / 1.21 CB 1 ATH55X6 5.5 ST RSCR 190 648 / 143.0 1.65 5.6 / 1.29 CB 1 S系列 S Series ASD65 6.5 ST RSIR 200 682 / 149.7 1.30 4.4 / 1.02 CCC/CB/VDE 1 ASF43X 4.3 ST RSCR 140 478 / 106.1 1.40 4.8 / 1.09 CCC/CB 1 ASF51X 5.1 ST RSIR 76 259 / 57.5 1.20 4.1	ATD66X	6.6	ST/OC	RSIR	225 768	1	169.8	1.35	4.6	1	1.06	CCC/CB	182/185
ATK80X 8.1 ST/OC RSCR 260 887 / 194.9 1.50 5.1 / 1.17 CCC/CB 1 ATK55X6 5.5 ST RSCR 190 648 / 142.7 1.55 5.3 / 1.21 CB 1 ATH55X6 5.5 ST RSCR 190 648 / 143.0 1.65 5.6 / 1.29 CB 1 S	ATK72X	7.2	ST/OC	RSCR	230 785	1	173.6	1.50	5.1	1	1.18	CCC/CB/VDE/CE	
ATK55X6 5.5 ST RSCR 190 648 / 142.7 1.55 5.3 / 1.21 CB 1 ATH55X6 5.5 ST RSCR 190 648 / 143.0 1.65 5.6 / 1.29 CB 1 S 深列 S Series ASD65 6.5 ST RSIR 200 682 / 149.7 1.30 4.4 / 1.02 CCC/CB/VDE 1 ASP43X 4.3 ST RSCR 140 478 / 106.1 1.40 4.8 / 1.09 CCC/CB 1 ASF51X 5.1 ST RSCR 170 580 / 127.5 1.40 4.8 / 1.09 CCC/CB 1 Y ※列 Y Series AYA25X 2.5 ST RSIR 76 259 / 57.5 1.20 4.1 / 0.94 CCC/CB 1 AYA330X 3.0 ST RSIR 290 989 <td>ATK80X</td> <td></td> <td>ST/OC</td> <td>RSCR</td> <td>260 887</td> <td>1</td> <td>194.9</td> <td>1.50</td> <td>5.1</td> <td>1</td> <td>1.17</td> <td>CCC/CB</td> <td>185</td>	ATK80X		ST/OC	RSCR	260 887	1	194.9	1.50	5.1	1	1.17	CCC/CB	185
ATH55X6 5.5 ST RSCR 190 648 / 143.0 1.65 5.6 / 1.29 CB 1 ASD65 6.5 ST RSIR 200 682 / 149.7 1.30 4.4 / 1.02 CCC/CB/VDE 1 ASF43X 4.3 ST RSCR 140 478 / 106.1 1.40 4.8 / 1.09 CCC/CB 1 ASF51X 5.1 ST RSCR 170 580 / 127.5 1.40 4.8 / 1.09 CCC/CB 1 Y ※列 Y Series AYA25X 2.5 ST RSIR 76 259 / 57.5 1.20 4.1 / 0.94 CCC/CB 1 AYA30X 3.0 ST RSIR 96 328 / 72.4 1.20 4.1 / 0.94 VDE 1 N ※列 N Series ANA90X 8.8 F/OC RSIR 290 989 / 218.7 </td <td>ATK55X6</td> <td>5.5</td> <td></td> <td>RSCR</td> <td>190 648</td> <td>1</td> <td>142.7</td> <td>1.55</td> <td></td> <td>1</td> <td></td> <td>СВ</td> <td>182</td>	ATK55X6	5.5		RSCR	190 648	1	142.7	1.55		1		СВ	182
S	ATH55X6		ST	RSCR	190 648	1			5.6	1		CB	185
ASD65 6.5 ST RSIR 200 682 / 149.7 1.30 4.4 / 1.02 CCC/CB/VDE 1.45 ASF43X 4.3 ST RSCR 140 478 / 106.1 1.40 4.8 / 1.09 CCC/CB 1.45 ASF51X 5.1 ST RSCR 170 580 / 127.5 1.40 4.8 / 1.09 CCC/CB 1.45 ASF51X 5.1 ST RSCR 170 580 / 127.5 1.40 4.8 / 1.09 CCC/CB 1.47 ASF51X 2.5 ST RSIR 76 259 / 57.5 1.20 4.1 / 0.94 CCC/CB 1.47 AYA30X 3.0 ST RSIR 96 328 / 72.4 1.20 4.1 / 0.94 VDE 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.47 ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.						S	系列 S Serie	S					
ASF43X 4.3 ST RSCR 140 478 / 106.1 1.40 4.8 / 1.09 CCC/CB 1.09 ASF51X 5.1 ST RSCR 170 580 / 127.5 1.40 4.8 / 1.09 CCC/CB 1.00 Y 系列 Y Series AYA25X 2.5 ST RSIR 76 259 / 57.5 1.20 4.1 / 0.94 CCC/CB 1.00 AYA30X 3.0 ST RSIR 96 328 / 72.4 1.20 4.1 / 0.94 VDE 1.00 N 系列 N Series ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.00	ASD65	6.5	ST	RSIR	200 682	1	A STATE OF THE OWNER, THE PARTY OF THE PARTY		4.4	1	1.02	CCC/CB/VDE	167
ASF51X 5.1 ST RSCR 170 580 / 127.5 1.40 4.8 / 1.09 CCC/CB 19	ASF43X	4.3	ST	RSCR	140 478	1	106.1	1.40	4.8	1	1.09	CCC/CB	162.5
Y 探列 Y Series AYA25X 2.5 ST RSIR 76 259 / 57.5 1.20 4.1 / 0.94 CCC/CB 1.20 AYA30X 3.0 ST RSIR 96 328 / 72.4 1.20 4.1 / 0.94 VDE 1.00 N 深列 N Series ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1.00	ASF51X		ST	RSCR	170 580	1	127.5	1.40	4.8	1			162.5
AYA25X 2.5 ST RSIR 76 259 / 57.5 1.20 4.1 / 0.94 CCC/CB 1 AYA30X 3.0 ST RSIR 96 328 / 72.4 1.20 4.1 / 0.94 VDE 1 N 深列 N Series ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1						Υ		s					
AYA30X 3.0 ST RSIR 96 328 / 72.4 1.20 4.1 / 0.94 VDE 1 N系列 N Series ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1	AYA25X	2.5	ST	RSIR	76 259	1	A CONTRACTOR OF THE PERSON NAMED IN		4.1	1	0.94	CCC/CB	141
N系列 N Series ANA90X 8.8 F/OC RSIR 290 989 / 218.7 1.40 4.7 / 1.08 CCC/CB 1	AYA30X	3.0	ST	RSIR	96 328	1	72.4	1.20	4.1	1	0.94		141
			100000			N							
	ANA90X	8.8	F/OC	RSIR	290 989	1	THE RESERVE OF THE		4.7	1	1.08	CCC/CB	196
1Z/V 0UDZ K154d					ATTENDED TO SECOND	127				- 1/4		2.7.70.27	
T 系列 T Series													
	ATK55Y6	5.5	ST	RSCR	190 648	1	AND THE RESERVE		5.3	1	1.21	СВ	182

Variable Speed Compressors

Company of	气缸容积		脚方式 Motor Type Speed Cool	制度 Cooling (量 Capacity		со	Р		最大高度 "A"		
型号	Displacement	冷却方式	Motor				CECOMAF	ASH	RAE	CECOMAF	认证 Certification	Max. Height
Model		Cooling	Туре	Speed			-25℃	-23.		-25℃	Certification	Max. Height
	cm³			r/m	W	Btu	W	W/W		W/W		
						L	BP					
						220-240	OV R600a					
				1200	20 V	EI 系列	VET Series 27.3 37.6	1.50	E 1	1.41		
				1600	40	136	37.6	1.50 1.60	5.1 5.5	1.41 1.50		
VETY50	5.0	ST	PMSM	1200 1600 2000 3000	29 40 52 75	177	48.9	1.65	5.6	1.55		147.8
				3000	75	256	48.9 70.5	1.65	5.6	1.55 1.55		
				4500	115	392	108.1	1.57	5.4	1.48		
				1200	29 40	99 136	27.3 37.6	1.85	6.3	1.74		
VETCEO	F.0	CT	DIACIA	1600	40	136	37.6	1.95	6.6	1.83		3520
VETC50	5.0	ST	PMSM	3000	52 75	177 256	48.9 70.5	1.95 1.85	6.6	1.83 1.74	-	152.8
				4500	115	392	108.1	1.7	5.8	1.60		
				1200	46	157	42.9	1.60	5.5	1.51		
				1600 2000	46 67	157 229	42.9 62.5 80.2	1.70	5.5 5.8	1.51 1.60		
VETY72	7.2	ST	PMSM	2000	86	293	80.2	1.72	5.9	1.62	CCC/ VDE	162.8
200000000000000000000000000000000000000				3000	123	420	114.8	1.65	5.6	1.55	, and the Pro-Halland	
				4500	190	648	177.3	1.57	5.4	1.48		
				1200	46	157	114.8 177.3 42.9 62.5	1.85	6.3	1.74		
VETETO	7.2	CT	DIACIA	1600 2000	67	229	62.5	1.9	6.5	1.79	CCCLUDE	162.0
VETB72	7.2	ST	PMSM	3000	87	297	81.2	1.9	6.5	1.79 1.70	CCC/ VDE	162.8
				4500	125 190	427 648	116.6 177.3	1.8	6.1 5.6	1.55		
				1200	63	215	58.8	1.62	5.5	1.53		
				1600	85	290	79.3	1.72	5.9	1.62		
VETZ90	8.8	ST	PMSM	2000	106	362	98.9	1.78	6.1	1.62	CCC/ VDE	162.8
	0.0			3000	156	532	145.5	1.72	5.9	1.62	000, 102	202.0
				4500	228	778	212.7	1.60	5.5	1.51		
				1200	65	222	60.6	1.85	6.3	1.74		
THE PARTY OF THE P				1600 2000	90 105	307	84.0	1.90 1.90	6.5 6.5	1.79		
VETB90	8.8	ST	PMSM	2000	105	358	98.0	1.90	6.5	1.79	CCC/ VDE	162.8
100 0000				3000	160	546	149.3	1.80	6.1	1.70		
				4500 1200	230	785	214.6	1.65	5.6	1.55		
				1600	80 105	273 358	74.6 98.0	1.62	5.5	1.53 1.62		
VETZ110	10.6	ST	PMSM	2000	130	444	121.3	1.78	6.1	1.68	CCC/ VDE	162.8
VEIZIIO	10.0	31	LIVIDIVI	3000	195	665	121.3 181.9	1.72	5.9	1.62	CCC/ VDE	102.0
				4500	280	955	261.2	1.60	5.9 5.5	1.51		
				1200	80	273	74.6	1.83	6.2	1.72		
priesta principalita de	752720	22,655	PERHIPP	1600 2000	105	358	98.0	1.88	6.4	1.77 1.74	100000000000000000000000000000000000000	1012212
VETB110	10.6	ST	PMSM	2000	130	444	121.3	1.85	6.3	1.74	CCC/ VDE	162.8
				3000	195	665	181.9	1.80	6.1	1.70		
				4500 1200	280	955 307	261.2 84.0	1.65	5.6 5.8	1.55 1.60		
				1600	90	409	112.0	1.7	6.1	1.68		
VENB130	12.8	ST	PMSM	1600 2000	155	529	144.6	1.85	6.3	1.74	CCC/ VDE	186
12110200	22.0	3,	THOM	3000	155 225	768	144.6 209.9	1.75	6.0	1.65	ccc, voc	200
				4500	325	1109	303.2	1.6	5.5	1.51		
						220-240	V R134a					
					V	AT系列	VAT Series 74.6					
				1200	80	273	74.6	1.6 1.73	5.5 5.9	1.51		
MATTTO	7.2	ST	DNACNA	1600	120	409 529	112.0 144.6	1./3	6.0	1.63 1.65	CCCIVIDE	1670
VATZ72	1.2	31	PMSM	1200 1600 2000 3000	80 120 155 220	751	205 2	1.75 1.75	6.0	1.65	CCC/ VDE	167.8
				4500	325	1109	205.3 303.2	1.65	5.6	1.55		
				1000	223	1100	303.2	4.00	0.0	1.00		

R600a Aluminum Compressors

-	气缸容积	冷却方	电机类型	ASHRAE CEC		city		СОР			最大高度 "A"
型号 Model	Displacement	式	Motor	ASH	IRAE	CECOMAF	ASH		CECOMAF	认证 Certification	Max.
		Cooling	Туре			-25℃	-23		-25℃	1.17	Height
	cm³			W	Btu	W	W/W	EER	W/W		.V.
						LBP					
						50HZ R600	a				
						T Series		21.10			
ETA72	7.2	ST	RSIR	125	427	93.7	1.30	4.4	1.00	CCC	174
ETA80	8.1	ST	RSIR	138	471	103.4	1.35	4.6	1.05	CCC/CB/VDE	178
ETA95	9.6 10.7	ST ST	RSIR RSIR	165	563 631	123.8 138.8	1.35 1.36	4.6	1.05	CCC/CB/VDE	178 185
ETA110L ETK72L	7.2	ST	RSIR	185 125	427	93.7	1.50	4.6 5.1	1.06 1.17	CCC	170
ETK80L	8.1	ST	RSIR	138	461	103.4	1.50	5.1	1.17	CCC	178
ETK90L	8.8	ST	RSIR	155	529	122.5	1.50	5.1	1.17	CCC/VDE	175
ETK95L	9.6	ST	RSCR	165	563	123.8	1.55	5.3	1.21	CCC/CB/VDE	178
ETK110L	10.7	ST	RSCR	185	631	139.1	1.55	5.3	1.21	CCC/VDE	185
ETK115L	11.4	ST	RSCR	200	682	150.4	1.50	5.1	1.17	CCC/VDE	185
ETY72L	7.2	ST	RSCR	125	427	94.1	1.60	5.5	1.25	CCC	174
ETY80L	8.1	ST	RSCR	138	471	103.8	1.65	5.6	1.29	CCC	185
ETY90L	8.8	ST	RSCR	160	546	122.5	1.62	5.5	1.26	CCC/VDE	175
ETY95L	9.6	ST	RSCR	165	563	123.8	1.60	5.5	1.25	CCC/VDE	185
ETZ60L	6.0	ST	RSCR	102	348	76.8	1.68	5.7	1.32	CCC/VDE	178
ETZ72L	7.2	ST	RSCR	125	427	93.7	1.70	5.8	1.33	CCC/VDE	178
ETZ80L	8.1	ST	RSCR	138	478	105.2	1.70	5.8	1.33	CCC/VDE	185
ETZ95L	9.6	ST	RSCR	165	580	128.7	1.70	5.8	1.33	CCC/VDE	185
ETZ110L	10.7	ST	RSCR	185	631	139.1	1.70	5.8	1.33	CCC/VDE	185
ETH55L	5.6	ST	RSCR	96	328	72.2	1.76	6.0	1.38	CCC/VDE	185
ETH60L	6.0	ST	RSCR	102	348	76.8	1.76	6.0	1.38	CCC/VDE	185
ETH72L	7.2	ST	RSCR	125	427	93.7	1.76	6.0	1.38	-	185
ETH80L	8.1	ST	RSCR	140	478	104.9	1.76	6.0	1.38	CCC	185
ETH95L	9.6	ST	RSCR	165	563	128.7	1.76	6.0	1.38	CCC/VDE	185
ETB55L	5.6	ST	RSCR	96	328	72.1	1.83	6.2	1.44	CCC	185
ETB60L	6.0	ST	RSCR	102	348	76.8	1.83	6.2	1.44	CCC	185
ETB72L	7.2	ST	RSCR	125	427	93.7	1.83	6.2	1.44	CCC	185
ETB80L	8.1	ST	RSCR	140	478	105.2	1.83	6.2	1.44	CCC	185
ETB90L	8.8	ST	RSCR	160	546	122.5 S Series	1.83	6.2	1.44	CCC/VDE	185
ESD51A	5.1	ST	RSIR	80	273	60.0	1.45	4.9	1.13	CCC/CB/VDE	167
ESD65A	6.0	ST	RSIR	100	341	75.8	1.45	4.9	1.13	CCC/CB/VDE	167
ESD72A	7.2	ST	RSIR	125	427	90.2	1.30	4.4	1.01	CCC/CB/VDE	167
ESD80A	8.0	ST	RSIR	140	478	105.2	1.40	4.8	1.17	CCC/VDE	167
ESF60L	6.0	ST	RSCR	100	341	75.5	1.50	5.1	1.17	CCC/CB/VDE	167
ESZ51L	5.1	ST	RSCR	85	290	64.0	1.62	5.5	1.27	CCC/CB/VDE	171
ESZ60	5.5	ST	RSCR	96	328	72.0	1.65	5.6	1.29	CCC/CB/VDE	171
ESZ72L	7.2	ST	RSCR	125	427	90.6	1.60	5.5	1.25	CCC/CB/VDE	171
	-			21122		Y Series	Liverille				
EY40L	4.0	ST	RSIR	58	198	43.5	1.10	3.8	0.86	CCC/VDE	141
EY50L	5.0	ST	RSIR	80	273	60.0	1.20	4.1	0.94	CCC/VDE	148
EY60L	6.0	ST	RSIR	96	328	72.0	1.10	3.8	0.86	CCC	141
EYA60	6.0	ST	RSIR	96	328	72.0	1.30	4.4	1.01	CCC/VDE	148
EYD40	4.0	ST	RSCR	62	212	46.5	1.40	4.8	1.09	CCC/VDE	153
EYD50	5.0	ST	RSCR	80	273	60.0	1.40	4.8	1.09	CCC/VDE	153
EYD60L	6.0	ST	RSCR	96	328	72.0	1.40	4.8	1.09	CCC/VDE	148
EYK60L	6.0	ST	RSCR	96	328	72.0	1.50	5.1	1.17	CCC	153
EYY60L	6.0	ST	RSCR	96	328	72.0	1.60	5.5	1.25	CCC	153

	气缸容积	冷却方	电机类型	Co	制冷量 oling Capa	city		СОР			最大高度 A
型号	Displacement	式	Motor	ASH	RAE	CECOMAF	ASH	RAE	CECOMAF	认证	Max.
Model		Cooling	Туре	-23.	3℃	-25℃	-23	.3℃	-25℃	Certification	Height
	cm³			W	Btu	W	W/W	EER	W/W		-A-
					N 系列	N Series					
ENA150L	15.1	ST	RSIR	255	870	190.9	1.30	4.4	1.00	CCC	196
						0HZ R600a					
					T系列	T Series					
ETZ50U6L	5.0	ST	RSCR	96	328	71.9	1.7	5.8	1.33	UL	185
ETZ60U6L	6.0	ST	RSCR	120	409	90.7	1.7	5.8	1.33	UL	185
ETZ72U6L	7.2	ST	RSCR	150	512	113.4	1.7	5.8	1.33	UL	185
ETZ80U6L	8.1	ST	RSCR	165	563	124.7	1.7	5.8	1.33	UL	185
ETB60U6L	6.0	ST	RSCR	120	409	90.7	1.83	6.2	1.44	UL	185
ETB72U6L	7.2	ST	RSCR	150	512	113.4	1.83	6.2	1.44	UL	185
ETB80U6L	8.1	ST	RSCR	165	563	124.7	1.83	6.2	1.44	UL	185
					Y系列	Y Series					
EY40U6L	4.0	ST	RSIR	70	239	52.5	1.20	4.1	0.94	UL	148
EYA40U6L	4.0	ST	RSCR	70	239	52.5	1.35	4.6	1.05	UL	153
EYA55U6L	5.5	ST	RSIR	100	341	75.0	1.35	4.6	1.05	UL	153
						S Series					
ESD60U6L	6.0	ST	RSIR	120	409	90	1.45	4.9	1.14	UL	167
ESD72U6L	7.2	ST	RSIR	145	495	109	1.45	4.9	1.14	UL	167
ESK35U6L	3.5	ST	RSCR	70	239	53	1.55	5.3	1.21	UL	167
ESK51U6L	5.1	ST	RSCR	100	341	75	1.55	5.3	1.21	UL	167
ESY60U6L	6.0	ST	RSCR	120	409	90	1.60	5.5	1.25	UL	175
ESY72U6	7.2	ST	RSCR	145	495	109	1.60	5.5	1.25	UL	175
ESY80U6L	8.0	ST	RSCR	165	563	124	1.60	5.5	1.25	UL	175

R134a 铝线压缩机 R134a Aluminum Compressors

	气缸容积	VALUE	- 40 NATE			制冷量 ng Capao	ity			СОР			最大高度
型号	Displacement	冷却方	电机类型	ASH	RAE	AHAM	CECOMAF	ASH	RAE	AHAM	CECOMAF	认证	.A.
Model	Section Company of the Company of th	式 Cooling	Motor Type	-23	.3°C	-23.3/ 40.5℃	-25℃	-23.	3°C	-23.3/ 40.5℃	-25℃	Certification	Max. Height "A"
	cm³			W	Btu	W	W	W/W	EER	W/W	W/W		
					The same	LB	Р						
					220	-240V 5	0HZ R134a						
						T系列T	Series						
ATD50L	5.1	ST	RSIR	144	491	1	108.7	1.25	4.3	1	0.98	CCC/CB	179
ATD60L	6.0	ST	RSIR	170	580	1	127.9	1.25	4.3	/	0.98	CCC/CB	182
ATD55XL	5.6	ST	RSIR	155	529	1	116.6	1.25	4.3	1	0.98	CCC/CB	182
ATD66XL	6.6	ST	RSIR	190	648	1	142.9	1.25	4.3	1	0.98	CCC/CB	182
ATD66XL(OC)	6.6	OC	RSIR	190	648	1	142.9	1.25	4.3	1	0.98	CCC/CB	185
ATK50L	5.1	ST	RSIR	150	512	1	112.5	1.45	4.9	1	1.14	CCC/CB	182
ATK60L	6.0	ST	RSCR	170	580	1	127.2	1.45	4.9	/	1.14	CCC/CB	182
ATK66L	6.6	ST	RSCR	198	675	1	149.8	1.55	5.3	1	1.21	CCC/CB/CE	182
ATZ60L	6.0	ST	RSCR	175	597	1	189.0	1.55	5.3	1	1.21	CCC/CB	185

				制冷量 Cooling Capacity						СОР		最大高度	
型号	气缸容积	冷却方	电机类型	ASHRAE -23.3℃		AHAM	CECOMAF	ASH	RAE	AHAM	CECOMAF	认证	Α.
Model	Displacement	式 Cooling	Motor Type			-23.3/ 40.5℃	-25℃	-23.	-23.3℃		-25℃	Certification	Max. Height
	cm³			W	Btu	W	W	W/W	EER	W/W	W/W		.A.
					A CONTRACTOR OF THE PARTY OF TH	S系列S	Series	A DECISION A	Contraction of the Contraction o	O COLUMN		-	11.
ASD43K	4.3	ST	RSIR	117	399	1	86.5	1.18	4.0	1	0.92	CCC/VDE	163
ASD53K	5.1	ST	RSIR	144	491	1	108.9	1.20	4.1	1	0.94	CCC/VDE	171
ASF43X	4.3	ST	RSCR	117	399	1	88.5	1.30	4.4	1	1.02	CCC/CB	167
ASF51X	5.1	ST	RSCR	144	491	1	108.9	1.30	4.4	1	1.02	CCC/CB	167
						Y系列Y	Series						
AYT20XL	2.0	ST	RSIR	45	154	1	34.0	0.85	2.9	1	0.70	CCC/CB	141
AYD30L	3.0	ST	RSCR	80	273	1	60.5	1.30	4.4	1	1.02	VDE	153
AYD40L	4.0	ST	RSCR	100	341	1	78.8	1.30	4.4	1	1.02	VDE	153
AYA25XL	2.5	ST	RSIR	64	218	1	49.4	1.10	3.8	1	0.94	CCC/CB	148
AYA30XL	3.0	ST	RSIR	80	273	1	60.1	1.20	4.1	1	0.94	CCC/CB	153
AYT25WL	2.5	ST	RSIR	60	205	1	45.0	1.00	3.4	1	0.78	CCC/CB	153
▲ AYT30WL	3.0	ST	RSIR	80	273	1	60.0	0.90	3.1	1	0.70	CCC/CB	153
					· Mark	N系列N	Series						
ANA90L	8.8	F	RSIR	250	853	1	187.3	1.35	4.6	1	1.06	CCC	196
ABLATON	101		CCID	240	1100		2547	1 20	4 4		1.00	000	300

ANAIZUL	12.1	F	CZIK	340	1100	/	254./	1.30	4.4	/	1.02	CCC	190
ANA80XL	8.0	F	RSIR	230	785	/	172.3	1.35	4.6	1	1.06	CCC	196
					1000	15V 60H							
						T系列T							
ATZ60U6L	6.0	ST	RSCR	200	682	230.0	150.0	1.64	5.6	1.95	1.28	_	185
ATH43U6L	4.3	ST	RSCR	140	478	151.2	105.0	1.66	5.7	1.96	1.29		185
						S系列S	7170100500						
ASD43U6L	4.3	ST	RSIR	145	478	152.2	106.1	1.32	4.5	1.56	1.02	UL	163
ASD51U6L	4.6	ST	RSIR	160	546	168.0	117.0	1.40	4.8	1.65	1.10	UL	167
ASF30U6L	3.0	ST	RSCR	100	341	108.0	75.0	1.45	4.9	1.71	1.13	UL	167
ASF35BU6	3.5	ST	RSCR	125	427	135.0	93.8	1.45	4.9	1.71	1.13	UL	171
ASF46BU6	4.6	ST	RSCR	155	529	167.4	116.3	1.45	4.9	1.71	1.13	UL	174
ASF51U6L	5.1	ST	RSCR	170	580	183.6	127.5	1.48	5.0	1.75	1.15	UL	174
ASZ30U6L	3.0	ST	RSCR	100	341	108.0	75.0	1.52	5.2	1.79	1.19	UL	174
ASZ35U6L	3.5	ST	RSCR	125	427	135.0	105.0	1.55	5.3	1.83	1.21	UL	174
ASZ43U6L	4.3	ST	RSCR	140	478	151.2	117.6	1.52	5.2	1.79	1.19	1	174
ASZ51U6L	5.1	ST	RSCR	165	563	178.2	123.8	1.55	5.3	1.83	1.21		174
						Y系列Y	Series						
AYT20U6L	2.0	ST	RSIR	55	188	60.0	41.4	1.10	3.8	1.30	0.86	UL	148
AYT25U6L	2.5	ST	RSIR	76	259	82.7	57.2	1.00	3.4	1.18	0.78	UL	141
AYT30U6	3.0	ST	RSIR	96	328	104.2	72.3	1.15	3.9	1.36	0.90	UL	148
AYD20U6L	2.0	ST	RSCR	55	188	59.5	41.3	1.25	4.3	1.47	0.98	UL	153
AYA25U6L	2.5	ST	RSIR	76	259	82.9	57.3	1.25	4.3	1.47	0.98	UL	153
AYA30U6	3.0	ST	RSIR	96	328	104.5	72.3	1.25	4.3	1.48	0.98	UL	153
						20V 60H							
						T系列T	Series						
ATD55XL	5.6	ST	RSIR	180	614	1	135.5	1.35	4.6	1	1.06	CCC/CB	182
ATD66XL	6.6	ST	RSIR	225	768	/	169.4	1.35	4.6	/	1.06	CCC/CB	182
ATD66XL(OC)	6.6	OC	RSIR	225	768	1	169.4	1.35	4.6	1	1.06	CCC/CB	185
						S系列S	Series						
ASF43X	4.3	ST	RSCR	140	478	1	105.8	1.45		1	1.14	CCC/CB	167
ASF51X	5.1	ST	RSCR	170	580	1	128.4	1.45	4.9	1	1.13	CCC/CB	167
						Y系列Y							
AYT20XL	2.0	ST	RSIR	55	188	1	41.4	1.00	3.4	1	0.78	CCC/CB	153
AYA25XL	2.5	ST	RSIR	76	259	1	57.1	1.20	4.1	1	0.94	CCC	148
AYA30XL	3.0	ST	RSIR	96	328	1	72.3	1.30	4.4	1	1.02	CCC	153
						N 系列 N							
ANA80XL	8.0	F	RSIR	265	904	1	199.6	1.40	4.8	1	1.10	CCC	196

Small Commercial Compressors

	气缸容积	冷却方	电机类型 Motor	Co	制冷量 poling Capa	city		СОР		最大高度 "A"	
型号	Displacement				HRAE	CECOMAF	ASH	IRAE	CECOMAF	认证	May
Model		Cooling	Туре	-2	3.3℃	-25℃		.3℃	-25℃	Certification	
	cm³		1000	W	Btu	W	W/W	EER	W/W		"A"
					L	.BP					
					220-240V	50HZ R134a					
					N系列	N Series					
ANA120	12.1	F	CSIR	340	1160	256	1.30	4.4	1.01	CCC/VDE	196
ANK110	11.3	F	RSCR	315	1075	237	1.50	5.1	1.17	CCC	196
ANK120	12.1	F	RSCR	340	1160	256	1.50	5.1	1.17	CCC	196
ANZ110	11.3	F	RSCR	315	1075	237.2	1.62	5.5	1.26	CCC	196
						50HZ R404a					
					100000000000000000000000000000000000000	W Series					
GW180	17.6	F	CSR	788	2688	593.4	1.20	4.1	0.94	CCC	218.5
GW210	20.3	F	CSR	934	3187	703.3	1.20	4.1	0.94		218.5
*GW230	22.4	F	CSR	1054	3596	793.7	1.20	4.1	0.94		218.5
					and the second second second	60HZ R404a					
	1000					W Series					
GW180X	17.6	F	CSR	860	2933	646.7	1.20	4.1	0.94	CCC/CB	218.5
GW210X	20.3	F	CSR	1035	3529	778.3	1.20	4.1	0.94		218.5
*GW230X	22.4	F	CSR	1210	4128	909.9	1.20	4.1	0.94		230.0
					制冷量			The second second			-
	气缸容积	冷却方	电机类	Co	阿皮里 poling Capa	city		COP			最大高度
型号	Displacement		型		IRAE	CECOMAF	ASH	IRAE	CECOMAF	认证	Max.
Model			Motor		2°C	5°C	7.2°C		5℃	Certification	Height
	cm³		Туре	W	Btu	w	W/W	EER	W/W	1.111.111.11	.W.
					MBP	/ HBP					
						50HZ R134a					
						N Series					
AN72HX	7.5	F	CSIR	740	2525		2.40	8.2		-	196
AN90HX	8.8	F	RSCR	925	3155		2.80	9.6		CCC	196
AN120H	12.1	F	CSIR	1220	3833		2.30	7.8		CCC	200
					W系列	W Series					
AW180H	17.6	F	CSR	1560	5323		2.20	7.8			218.5
AW210H	20.3	F	CSR	1810	6176		2.20	7.9			218.5
*AW230H	22.4	F	CSR	2016	6879		2.20	8.0			218.5
					220-240V	50HZ R404a					
					W系列	W Series					
*GW180HX	17.6	F	CSR	2550	8696		2.25	7.7		CCC/CB	230.0
*GW230HX	22.4	F	CSR	3220	10980		2.25	7.7			230.0
					220-240V	60HZ R134a					
					N系列	N Series					
AN72HX	7.5	F	CSIR	860	2934		2.40	8.2			196
AN90HX	8.8	F	RSCR	1080	3685		2.80	9.6		CCC	196
					220-240V	60HZ R404a					
					W系列	W Series					
ACMIN OOLIV	17.0		CCD	2000	10100		2.25	77		CCCICD	220.0

*GW180HX

*GW230HX

17.6

22.4

CSR

CSR

2990

3799

10196

12955

7.7 7.7

CCC/CB

230.0

230.0

2.25

2.25

R290 Compressors

型号 Model	气缸容积		电机类型	(制冷j Cooling Ca			СОР	K.		最大高度 "A"
	Displacement	冷却方式	Motor	ASHRAE -23.3℃		CECOMAF	ASHRAE -23.3℃		CECOMAF	认证 Certification	Max. Height
		Cooling	Туре			-25℃			-25℃		
	cm³			W	Btu	W	W/W	EER	W/W		1000
					777777	LBP			4		*
					220-2	40V 50HZ R29	0				
					FT 3	系列 FT Series					
FTA55	5.5	ST	RSIR	270	921	202.1	1.40	4.8	1.09		172
FTA60	6.0	ST	RSIR	280	955	209.5	1.40	4.8	1.09		172
FTK55	5.5	ST	CSIR	270	921	202.1	1.50	5.1	1.17	CCC/VDE	172
FTK60	6.0	ST	CSIR	280	955	209.5	1.50	5.1	1.17	-	172
FTK66	6.6	ST	CSIR	320	1092	239.6	1.50	5.1	1.17	CCC/VDE	172
					W	系列 W Series					
*FW210X	20.3	F	CSR	805	2745	605.4	1.15	3.9	0.90		218.5

Model Displa	气缸容积 Displacement	气缸容积	气缸容积	气缸容积	气缸容积	气缸容积	1000	电机类型	Cod	制冷量 oling Capa	city		СОР		N. 194	最大高度 "A"
		冷却方式 Cooling	Motor	ASHRAE		-	ASHRAE		-	认证 Certification	Max. Height					
		Cooming		-5	C	-	-5℃		_	Ceruncation	-A-					
	cm³		3774	W	Btu	_	W/W	EER	_							
	V		13 13		LBP	/ MBP				1) 2						
					N系列	N Series										
FN72M	7.5	F	CSIR	660	2252		1.90	6.5		CCC	196					
FN90M	8.8	F	CSIR	780	2660		1.80	6.1		CCC	196					

