

## • The Most Commonly Used Of GREE(Landa) Rotary Compressor Models

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)	运转频率范围 Operating frequency range (Hz)	压缩机总管 Compressor height (mm)	源近江紀 Test condition
R410A	DC INV							• <b>i</b> @	下一页 To be cont
	QXA-U075zC190	7.5	7677	2250	815	2,76	15-120	251	ASHRAE/T
U	QXA-U089zC190	8.9	9281	2720	990	2.75	15-120	251	ASHRAE/T
	QXA-U102zC190	10,20	10407	3050	1080	2,82	15-120	251	ASHRAE/T
	QXA-A096zE130	9.6	10065	2950	995	2.96	15-120	271	ASHRAE/T
Α	QXA-A102zE130B	9.80	10577	3100	1035	3,00	15-120	271	ASHRAE/T
	QXA-A102zE130H	10.20	10645	3120	1025	3.04	15-120	271	ASHRAE/T
	ATz-AA071A	7,10	3990	1170	206	5,67	30	194,0	变频工况
	ATz-AA071A	7.10	8642	2533	613	4.13	60	194.0	变频工况
	ATz-AA098A	9.80	5688	1667	275	6.07	30	226,5	变频工况
A	ATz-AA098A	9,80	12109	3549	836	4,25	60	226.5	变频工况
	ATz-AA108A	10,80	5688	1667	273	6,09	30	226,5	受频工况
	ATz-AA108A	10.80	13375	3920	952	4,17	60	226.5	变频工况
SM	ATz-SM141A	14.10	8032	2354	397	5,93	30	265,5	受频工况
OM.	ATz-SM141A	14,10	17411	5103	1199	4.26	60	265.5	变频工况
В	QXA-B096zE190A	9.60	10065	2950	950	3.11	15-120	276	ASHRAE/T
В	QXA-B139zE130	13.9	14330	4200	1400	3.00	15-120	278	ASHRAE/T
SB	QXAS-B148zX030	14.80	15183	4450	1510	2.95	15-120	320	ASHRAE/T
SD	QXAS-B226zX030	22,60	23713	6950	2300	3.02	15-120	320	ASHRAE/T
SD	ATz-SD230A	23.00	13464	3946	650	6.08	30	326.5	变频工况
30	ATz-SD230A	23,00	28995	8498	1991	4.27	60	326.5	变频工况
- 1	QXAS-D25zX050	25.00	26545	7780	2590	3,00	15-120	389	ASHRAE/T
SD	QXAS-D25zX050A	25,00	26545	7780	2550	3,05	15-120	389	ASHRAE/T
	QXAS-D32zX090B	32,10	35314	10350	3420	3,03	15-120	389	ASHRAE/T
SF	QXAS-F428zX050	42.8	46062	13500	4350	3,10	15-120	411	ASHRAE/T
SH	QXAS-H56zX050	56,00	59710	17500	5630	3,11	15-120	463	ASHRAE/T

系列 Series	压缩机型号 Model	排量 Displ. (CC)	冷量 Capacity (Btu/h)	部分量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电台 Capacitor (µF)	Compressor height (mm)	现代工况 Test conditions
--------------	----------------	-------------------	------------------------	--------------------------------------	-----------------	--------------	----------------------	---------------------------	-------------------------

	QXA-A071	7,1	5777	1693	603	2.81	25µF/450V	225	ASHRAE/T
	QXA-A081	8.1	6650	1950	685	2.84	40µF/450V	219	ASHRAE/T
A	QXA-A083	8,3	6752	1979	697	2.84	35µF/450V	229.0	ASHRAE/T
	QXA-A088	8.80	7256	2127	775	2.75	35µF/450V	229.0	ASHRAE/T
	QXA-M082	8,20	6715	1968	667	2.95	30µF/450V	264,3	ASHRAE/T
	QXA-M086	8.60	7046	2065	700	2.95	30µF/450V	264.3	ASHRAE/I
	QXA-M088	8,80	7206	2112	716	2,95	30µF/450V	264,3	ASHRAE/T
М	QXA-M091	9,10	7472	2190	730	3.00	30µF/450V	264.3	ASHRAE/I
	QXA-M094	9,40	7728	2265	755	3,00	30µF/450V	264.3	ASHRAE/I
	QXA-M098	9.80	8035	2355	785	3.00	30µF/450V	264.3	ASHRAE/T
	QXA-B092	9,2	7657	2244	754	2,97	30µF/450V	261.0	ASHRAE/I
	QXA-B098	9.80	8052	2360	785	3.01	25µF/450V	266.0	ASHRAE/T
	QXA-B102	10,20	8527	2499	823	3.04	25µF/450V	266.0	ASHRAE/T
	QXA-B106	10,60	8666	2540	828	3.07	25µF/450V	268.0	ASHRAE/T
	QXA-8109	10.97	9014	2642	870	3.04	30µF/450V	266,0	ASHRAE/T
В	QXA-B120	12,00	10023	2938	988	2.97	35µF/450V	266.0	ASHRAE/T
	QXA-B125	12.50	10298	3020	1024	2.95	35µF/450V	266,0	ASHRAE/T
	QXA-B129	12,90	10673	3130	1061	2.95	35µF/450V	266.0	ASHRAE/T
	QXA-B133	13.30	10912	3200	1085	2.95	35µF/450V	266.0	ASHRAE/T
	QXA-B136	13,60	10912	3264	1106	2.95	35µF/450V	266.0	ASHRAE/T
							was a second limited by		
	QXA-C122	12,2	10302	3019	1001	3,02	35µF/450V	284,9	ASHRAE/
	QXA-C124	12.60	10493	3075	1020	3,02	35µF/450V	274.9	
	QXA-C129	12,90	10893	3193	1048	3,05	35µF/450V	284,9	ASHRAE/
	QXA-C133	13.30	11137	3264	1068	3.06	35µF/450V	290.9	ASHRAE/
	QXA-C136	13.60	11450	3356	1094	3,07	35µF/450V	274,9	ASHRAE/
С	QXA-C139	13.90	11694	3427	1129	3.04	35µF/450V	290.9	ASHRAE/
	QXA-C145	14,50	12355	3621	1217	2.97	35µF/450V	284,9	ASHRAE/
	QXA-C160	15,90	13121	3845	1253	3,07	40µF/450V	290.9	ASHRAE/
	QXA-C165	16,50	13399	3927	1334	2,94	45µF/450V	290.9	ASHRAE/
	QXA-C168	16.80	14095	4131	1394	2.96	35µF/450V	274.9	ASHRAE/
_	QXA-C18	18,00	15139	4437	1492	2.97	40µF/450V	284,9	ASHRAE/
	QXA-D16	16,00	13239	3880	1272	3.05	40µF/450V	319.0	ASHRAE/
	QXA-D184	18,40	15218	4460	1439	3,10	50µF/450V	319,0	ASHRAE/
	QXA-D19	19.00	15695	4600	1484	3.10	50µF/450V	319.0	ASHRAE/
D	QXA-D193	19.30	15968	4680	1519	3.08	45µF/450V	319.0	ASHRAE/
	QXA-D20	20.00	16548	4850	1590	3,05	50µF/450V	319.0	ASHRAE/
	QXA-021	21.00	17367	5090	1658	3.07	50µF/450V	319.0	ASHRAE/
	QXA-022 ×	22.00	18220	5340	1745	3,06	50µF/450V	319.0	ASHRAE/
	QXA-F184	18,40	15487	4539	1460	3,11	50µF/450V	303,5	ASHRAE/I
	QXA-F19	19.00	16281	4772	1519	3.14	50µF/450V	303.5	ASHRAE/I
	QXA-F193	19,30	16566	4855	1541	3,15	45µF/450V	303,5	ASHRAE/T
	QXA-F20	20.00	17105	5013	1607	3.12	50µF/450V	303.5	ASHRAE/T
	QXA-F205	20,50	17488	5126	1616	3,17	45µF/450V	303,5	ASHRAE/T
	QXA-F22	22.00	18630	5460	1762	3.10	50µF/450V	310.5	ASHRAE/T
	QXA-F232	23,20	19924	5840	1878	3,11	55µF/450V	310.5	ASHRAE/I
	QXA-F24	24.00	20742	6079	1995	3.05	60µF/450V	310.5	ASHRAE/I
	QXA-F25	25,00	21591	6328	2068	3,06	50µF/450V	323,5	ASHRAE/1
	QXA-F265	26.50	23022	6747	2141	3.15	50µF/450V	323.5	ASHRAE/I
	QXA-F275	27,50	23561	6905	2236	3,09	50µF/450V	327.0	ASHRAE/I
	QXA-F28	28.00	23840	6987	2277	3.07	50µF/450V	327.0	ASHRAE/I
	QXA-F286	28,60	24348	7136	2340	3,05	50µF/450V	327.0	ASHRAE/I
	QXAS-F25	25,00	21508	6304	2048	3,08	50µF/450V	361,2	ASHRAE/
	QXAS-F265	26,50	22622	6630	2161	3,07	50µF/450V	361,2	ASHRAE/I
	QXAS-F278	27.80	23596	6916	2254	3,07	50µF/450V	361,2	ASHRAE/
F	QXAS-F286	28.60	24348	7136	2340	3,05	50µF/450V	361,2	ASHRAE/I
	QXAS-F305	30,50	25806	7563	2508	3,02	50µF/450V	361.2	ASHRAE/T
	QXAS-F325	32,50	27842	8160	2706	3,02	50µF/450V	361,2	ASHRAE/T
	QXAS-F356	35,60	30765	9017	2939	3,07	60µF/450V	372.2	ASHRAE/T

11 R410	JA [10] 208-230V 60F	HZ							
	QXA-A050r	5,0	4733	1387	500	2.78	15µF/450V	216.0	ASHRAE/T
	QXA-A066r	6.6	6578	1928	667	2.89	15µF/450V	219.0	ASHRAE/T
A	QXA-A069r	6,9	6821	1999	687	2.91	20µF/450V	225.0	ASHRAE/T

	QXA-A081r	8.1	8109	2377	814	2.92	25µF/450V	229.0	ASHRAE/T
	QXA-A083r	8,3	8353	2448	829	2,95	25µF/450V	229,0	ASHRAE/T
	QXA-M083r	8.3	8353	2448	820	2.98	25µF/450V	258,8	ASHRAE/T
	QXA-M088r	8,8	8837	2590	863	3,00	25µF/450V	264,3	ASHRAE/T
М	QXA-M091r	9.1	9144	2680	887	3.02	25µF/450V	264.3	ASHRAE/T
	QXA-M094r	9,4	9451	2770	923	3.00	25µF/450V	264,3	ASHRAE/T
	QXA-B088r	8.8	8769	2570	841	3.06	25µF/450V	261.0	ASHRAE/T
	QXA-B092r	9,2	9118	2672	874	3,06	25µF/450V	266,0	ASHRAE/T
	QXA-B102r	10.2	10225	2997	974	3.08	30µF/450V	266.0	ASHRAE/T
	QXA-B106r	10.6	10580	3101	1021	3,04	25µF/450V	266.0	ASHRAE/T
	QXA-B109r	10.9	10893	3193	1059	3.02	25µF/450V	266.0	ASHRAE/T
В	QXA-B112r	11.2	11174	3275	1077	3.04	30µF/450V	266.0	ASHRAE/T
	QXA-B115r	11.5	11659	3417	1121	3.05	30µF/450V	266.0	ASHRAE/T
	QXA-B117r	11.7	11624	3407	1137	3,00	35µF/450V	266.0	ASHRAE/T
	QXA-B120r	12.0	11955	3504	1154	3.04	35µF/450V	266.0	ASHRAE/T
	QXA-B129r ×	12.9	12863	3770	1257	3.00	35µF/450V	266.0	ASHRAE/T
	QXA-C129r	12.9	13121	3845	1284	3,00	30uF/450V	274.9	ASHRAE/T
	QXA-C139r	13.9	14269	4182	1396	3.00	35uF/450V	274.9	ASHRAE/T
	QXA-C150r	15.0	14774	4330	1397	3,10	40uF/451V	290.9	ASHRAE/T
С	QXA-C155r	15.5	15559	4560	1495	3.05	40uF/452V	290.9	ASHRAE/T
	QXA-C160r	15.9	16061	4707	1519	3.10	30uF/450V	290.9	ASHRAE/T
	QXA-C165r	16.5	16844	4937	1648	3.00	30uF/450V	274.9	ASHRAE/T
	QXA-C168r	16.8	17123	5018	1693	2.96	30uF/450V	290.9	ASHRAE/T
	QXA-D17r	17.0	17285	5066	1689	3.00	35uF/450V	319.0	ASHRAE/T
D	QXA-D184r	18.4	18715	5485	1804	3.04	35uF/450V	319.0	ASHRAE/T
	QXA-D19r	19.0	19329	5665	1863	3.04	35uF/450V	319.0	ASHRAE/T
	QXA-D20r	20.0	20336	5960	1974	3.02	35uF/450V	319.0	ASHRAE/T
	QXA-F21r	21.0	21752	6375	2078	3,07	50uF/450V	303.5	ASHRAE/T
F	QXA-F22r	22.0	22796	6681	2178	3.07	50uF/450V	310.5	ASHRAE/T
S.	QXA-F232r	23.2	24536	7191	2313	3.11	60uF/450V	323,0	ASHRAE/T
	QXA-F24r	24.0	25197	7385	2407	3.07	45uF/450V	310.5	ASHRAE/T
	QXAS-F25r	25.0	25545	7487	2517	2.97	50uF/450V	330.2	ASHRAE/T
SF	QXAS-F265r	26.5	27842	8160	2782	2.93	45uF/450V	330.2	ASHRAE/T
or.	QXAS-F295r	29.5	31253	9160	3058	3.00	45uF/450V	361.2	ASHRAE/T
	QXAS-F305r	30.5	32053	9394	3203	2.93	50uF/450V	351.2	ASHRAE/T

	QXA-A046x	4,6	4470	1310	448	2,92	35-¥250V	213.0	ASHRAE/T
			4845	1420					
	QXA-A050x	5.0			488	2.91	40+ ¥250V	219.0	ASHRAE/T
	QXA-A052x	5,2	5050	1480	507	2,92	40+ ¥250V	219.0	ASHRAE/T
	QXA-A053x	5.3	5116	1499	524	2.86	40uF/250V	219.0	ASHRAE/T
	QXA-A056x	5,6	5425	1590	552	2,88	40uF/250V	219.0	ASHRAE/T
	QXA-A058x	5.8	5655	1658	569	2.91	40uF/250V	219.0	ASHRAE/T
1	QXA-A062x	6.2	5988	1755	614	2,86	50uF/250V	225.0	ASHRAE/T
	QXA-A067x	6.8	6517	1910	659	2.90	50uF/250V	225.0	ASHRAE/T
	QXA-A069x	6,9	6705	1965	672	2,92	50uF/250V	225.0	ASHRAE/T
	QXA-A071x	7.1	7165	2100	701	3.00	50uF/250V	225.0	ASHRAE/T
	QXA-A075x	7,5	7483	2193	761	2,88	50uF/250V	229.0	ASHRAE/T
	QXA-A081x	8.1	8109	2377	828	2.87	50• ¥250V	229.0	ASHRAE/T
	QXA-A083x	8,3	8283	2428	819	2,96	55uF/250V	229.0	ASHRAE/T
	QXA-M086x	8.6	8830	2588	851	3,04	55uF/250V	263.7	ASHRAE/T
A	QXA-M091x	9.1	9366	2745	910	3,02	55uF/250V	263.7	ASHRAE/T
	QXA-M100x	10.0	9997	2930	961	3.05	45uF/250V	264.3	ASHRAE/T
	QXA-B098x	9.8	9710	2846	977	2,91	45uF/250V	266.0	ASHRAE/T
3	QXA-B102x	10.2	10202	2990	980	3.05	55uF/250V	268.0	ASHRAE/T
,	QXA-B104x	10.4	10390	3045	998	3.05	60uF/251V	268.0	ASHRAE/T
	QXA-B106x	10.6	10615	3111	1014	3.07	60uF/250V	268.0	ASHRAE/T
- Y	QXA-B109x	10,9	10935	3205	1051	3,05	60µF/250V	268.0	ASHRAE/
	QXA-B112x	11.2	11243	3295	1084	3,04	60µF/250V	268.0	ASHRAE/
	QXA-B115x	11.5	11533	3380	1112	3.04	60µF/250V	268.0	ASHRAE/1
В	QXA-B117x	11.7	11737	3440	1139	3,02	60µF/250V	268.0	ASHRAE/
	QXA-B120x	12.0	11942	3500	1159	3.02	60µF/250V	266.0	ASHRAE/
	QXA-B125x ×	12.5	12454	3650	1209	3,02	60µF/250V	266.0	ASHRAE/
	QXA-C122x	12.3	12529	3672	1230	2.98	60µF/250V	290.9	ASHRAE/I

C									
	OXA-C129v	12.9	13312	3902	1303	3.00	60uE/250V	274.9	ASHRAE/T

문진] Series	压缩机型号 Model	非疆 Displ. (CC)	冷量 Capacity (Btu/h)	部冷量 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电音 Capacitor (µF)	压缩机高度 Compressor height (mm)	MRAIN Test condition
T1 R22	? [1ø] 220-240V 50	Hz							
	27.100			4.00			an munau		下一页 To be cont
A	QX-A086	8,6	4872	1428	505	2.83	35µF/450V	225.0	ASHRAE/T
	QX-A104	10,4	5969	1749	601	2,91	25µF/450V	234,0	ASHRAE/T
	QXM142	14.2	9082	2665	620	4.30	25µF/450V	264.3	ASHRAE/T
M	QXM150	15	9582	2810	653	4,30	25µF/450V	264,3	ASHRAE/I
	QXM155	15.5	9889	2900	674	4.30	25µF/450V	264.3	高柱矩工宏
	QXM161 ×	16.1	10277	3010	700	4.30	25µF/450V	264.3	高柱矩工况
	QX-B141	14,10	8979	2632	614	4.28	25µF/450V	262,5	高柱規工法
В	QX-B146	14.60	9240	2708	630	4.30	25µF/450V	262.5	高柱根工法
	QX-B16	15,70	10006	2933	683	4,30	30uF/450V	262,5	高柱規工况
	QX-B161	16,10	10423	3055	706	4,33	30µF/450V	262,5	高性施工兒
	QX-B17	16.4	9397	2754	889	3.10	30µF/450V	262.5	高性施工兒
	QX-B172	17.2	9884	2897	941	3,08	35µF/450V	266,5	网络施工品
	QX-B19	18,30	10510	3080	994	3,10	35µF/450V	266,5	ASHRAE/I
	QX-B193	19,30	12379	3628	827	4,39	30µF/450V	266,5	<b>高性能工</b> 兒
	QX-B202	20,20	12966	3800	866	4,39	30µF/450V	266.5	高性能工品
	QX-8206	20,60	13211	3872	884	4,38	30µF/450V	266,5	高性地工品
	QX-8210	21,10	13580	3980	912	4.37	30µF/450V	266.5	高性能工品
В	QX-B212	21.2	13650	4000	912	4.39	35µF/450V	266,5	高性能工兒
	QX-8215	21.5	13819	4050	928	4.37	30µF/450V	266.5	网络维耳尔
	QX-B217	21.7	12454	3650	1136	3.21	35µF/450V	266.5	ASHRAE/I
	QX-8222 ×	22.2	12761	3740	1169	3,20	30µF/450V	266.5	ASHRAE/I
	QX-C202	20,20	12912	3784	870	4,35	35µF/450V	293,0	高性能工品
	QX-C202	20.20	13608	3360	1050	3.20	35µF/450V	293,0	ASHRAE/T
	QX-C214	21,10	12010	3988	917	4,35	35µF/450V	293,0	高性能工品
	QX-C214	21,10	12564	3520	1100	3.20	35µF/450V	293.0	ASHRAE/I
С	QX-C217	21.70	12564	3682	1150	3,20	35µF/450V	293,0	ASHRAE/I
	QX-C222	22,20	12999	3810	1189	3.20	35µF/450V	293.0	ASHRAE/I
	QX-C229	22.90	13364	3917	1223	3,20	35µF/450V	293,0	ASHRAE/I
	OX-C238	23.80	13817	4049	1277	3.17	35uF/450V	293.0	ASHRAE/I
	QX-D273	27,30	15870	4651	1452	3,20	45µF/450V	307.0	ASHRAE/
	QX-D287	28.70	16719	4900	1485	3.30	50µF/450V	307.0	ASHRAE/
	QX-D29	29,00	16810	4927	1579	3,12	40µF/450V	307.0	ASHRAE/
	QX-D295	29,80	17333	5080	1539	3.30	50µF/450V	307.0	ASHRAE/
D	QX-D305	30,70	17913	5250	1591	3,30	50µF/450V	307.0	ASHRAE/
	QX-32	31,53	18654	5467	1735	3.15	45µF/450V	307.0	ASHRAE/
	QX-D336	33,60	20185	5916	1896	3,12	50µF/450V	307.0	ASHRAE/
	QX-F295	29,57	19517	5720	1285	4.45	45µF/450V	320.5	高柱形工名
	QXF295	29.57	17469	5120	1552	3.30	45µF/450V	320.5	ASHRAE/
	QX-F305	30,63	20421	5985	1345	4,45	50µF/450V	310.5	高性形工名
	QXF305	30.63	18049	5290	1603	3.30	50µF/450V	310.5	ASHRAE/
F.	QX-F325	32,52	19350	5671	1746	3,25	50µF/450V	312.0	ASHRAE/
	QX-34	33.69	20185	5916	1810	3.27	55µF/450V	327.0	ASHRAE/
	QXF36	35,57	21325	6250	1923	3.25	55µF/450V	327.0	ASHRAE/
	QX-37	36.83	22100	6477	1991	3.25	60µF/450V	327.0	ASHRAE/
1	QXS-F375	37,50	22413	6569	2040	3.22	50µF/450V	337.2	ASHRAE/I
	QXS-F40	40.00	24157	7080	2185	3.24	50µF/450V	377.2	ASHRAE/I
	QXS-F41	41,00	24703	7240	2228	3,25	50µF/450V	377.2	ASHRAE/
SF	QXS-F42								ASHRAE/
		42.00	25317	7420	2283	3.25	50µF/450V	377.2	
	QXS-F428 QXS-F438	42.80 43.80	25897 26573	7590 7788	2347 2434	3,23	50µF/450V 50µF/450V	377,2 377.2	ASHRAE/

	QX-A098r	9.8	6752	1979	649	3,05	25µF/450V	234,0	ASHRAE/T
A	QX-M133r	13.3	9315	2730	858	3,18	25µF/450V	264,3	ASHRAE/T
м	QXM142r ×	14.2	9952	2917	911	3,20	25µF/450V	264,3	ASHRAE/T
77.	QXM15r ×	15.0	10543	3090	963	3,21	25µF/450V	264,3	ASHRAE/T
-	QXB14r	13.3	9397	2754	854	3,22	25µF/450V	262,5	ASHRAE/T
	QX-B15r	15.0	10650	3121	968	3,22	25µF/450V	262,5	ASHRAE/T
В	QX-B172r			3570		3,26	THE SALE PROPERTY.		ASHRAE/T
		17.2	12181		1097		30µF/450V	266,5	
С	QX-B18r	17.5	12355	3621	1134	3,19	30µF/450V	266.5	ASHRAE/T
	QX-C184r	18.4	13051	3825	1194	3.20	25µF/450V	293.0	ASHRAE/T
D	QX-D253r QX-D267r	25.3	17888	5243	1616	3.24	35µF/450V	296.0	ASHRAE/T
	17337530	26.7	19072	5590	1717	3.26	35µF/450V	296.0	ASHRAE/T
_	QX-D273r	27.3	19803	5804	1775	3,27	45µF/450V	296.0	ASHRAE/T
	QX-F286r	28.6	20472	6000	1846	3.25	50µF/450V	310.5	ASHRAE/T
F	QX-F305r	30.6	22691	6650	1992	3,34	45µF/450V	310.5	ASHRAE/T
	QX-F325r	32.5	24061	7052	2112	3.34	50µF/450V	327.0	ASHRAE/T
	QX-F34r	33,7	25058	7344	2200	3,34	50µF/450V	327.0	ASHRAE/T
1 R2	2 [1φ] 115V 60Hz QX-B14x	13.3	9362	2744	879	3.12	40µF/450V	262.5	ASHRAE/T
В	QX-817x	16,4	11624	3407	1092	3.12	50µF/450V	262.5	ASHRAE/T
	QX-B172x	17.2	12198	3575	1138	3.14	55µF/450V	266.5	ASHRAE/T
1 R22	2 [1φ] 127V 60Hz ΟΧ-Α075v	7,5	5151	1510	518	2.912	40µF/250V	219,0	ASHRAE/T
В	QX-A098v	9.8	6873	2015	692	2.912	40µF/250V	225.0	ASHRAE/T
	QX8141v 2 [3φ] 380V 50Hz			2907	932	3,12	35µF/250V	257,5	ASHRAE/T
1 R2	2 [3φ] 380V 50Hz QXS-F415s	41,5	23884	7000	2154	3,25	1	377,2	ASHRAE/T
1 R22	2 [3φ] 380V 50Hz QXS-F415s QXS-F428s	42.8	25112	7000 7360	2154 2230	3,25 3,30	1	377,2 377,2	ASHRAE/T ASHRAE/T
1 R2	2 [3φ] 380V 50Hz QXS-F415s QXS-F428s QXS-F438s	42.8 43.8	25112 25590	7000 7360 7500	2154 2230 2308	3,25 3,30 3,25		377.2 377.2 377.2	ASHRAE/T ASHRAE/T ASHRAE/T
1 R2	2 [3φ] 380V 50Hz OXS-F415s OXS-F428s OXS-F438s OXS-F475s	42.8 43.8 47.5	25112 25590 27654	7000 7360 7500 8105	2154 2230 2308 2525	3,25 3,30 3,25 3,21	1 1 1	377,2 377,2 377,2 381,2	ASHRAE/T ASHRAE/T ASHRAE/T
	2 [3φ] 380V 50Hz QXS-F415s QXS-F428s QXS-F438s QXS-F475s QXS-F49s	42.8 43.8	25112 25590	7000 7360 7500	2154 2230 2308	3,25 3,30 3,25	1	377.2 377.2 377.2 381.2 381.2	ASHRAE/T
1 R2:	2 [3φ] 380V 50Hz QXS-F415s QXS-F428s QXS-F438s QXS-F475s QXS-F49s 2 [3φ] 380V 50Hz	42.8 43.8 47.5 49.0	25112 25590 27654 28524	7000 7360 7500 8105 8360	2154 2230 2308 2525 2604	3,25 3,30 3,25 3,21 3,21	1 1 1	377.2 377.2 377.2 381.2 381.2	ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T E下一页 To be cont
1 R2	2 [3φ] 380V 50Hz  OXS-F415s  OXS-F428s  OXS-F438s  OXS-F475s  OXS-F49s  2 [3φ] 380V 50Hz  OXS-H53s	42.8 43.8 47.5 49.0	25112 25590 27654 28524	7000 7360 7500 8105 8360	2154 2230 2308 2525 2604	3.25 3.30 3.25 3.21 3.21		377.2 377.2 377.2 381.2 381.2	ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T 接下一页 To be cont
1 R22	2 [3φ] 380V 50Hz QXS-F415s QXS-F428s QXS-F438s QXS-F475s QXS-F49s 2 [3φ] 380V 50Hz	42.8 43.8 47.5 49.0 53.0 56.0	25112 25590 27654 28524 32198 34020	7000 7360 7500 8105 8360	2154 2230 2308 2525 2604 2948 3115	3.25 3.30 3.25 3.21 3.21 3.20 3.20	7 7 7 7 7	377.2 377.2 377.2 381.2 381.2 • ! 406.0	ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T B下一页 To be con ASHRAE/T ASHRAE/T
1 R22	2 [3φ] 380V 50Hz  OXS-F415s  OXS-F428s  OXS-F438s  OXS-F475s  OXS-F49s  2 [3φ] 380V 50Hz  OXS-H53s  OXS-H55s	42.8 43.8 47.5 49.0	25112 25590 27654 28524 32198	7000 7360 7500 8105 8360	2154 2230 2308 2525 2604	3.25 3.30 3.25 3.21 3.21	1 1 1 1 1 1	377.2 377.2 377.2 381.2 381.2	ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T
1 R22	2 [3\pi] 380V 50Hz  OXS-F415s  OXS-F428s  OXS-F438s  OXS-F475s  OXS-F49s  2 [3\pi] 380V 50Hz  OXS-H53s  OXS-H56s  OXS-H56s  OXS-H59s  OXS-H62s	42.8 43.8 47.5 49.0 53.0 56.0 59.0	25112 25590 27654 28524 32198 34020 35843	7000 7360 7500 8105 8360 9434 9968 10502	2154 2230 2308 2525 2604 2948 3115 3282	3.25 3.30 3.25 3.21 3.21 3.20 3.20 3.20		377.2 377.2 377.2 381.2 381.2 • ‡ 406.0 406.0 406.0	ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T
1 R22	2 [3φ] 380V 50Hz  QXS-F415s  QXS-F428s  QXS-F438s  QXS-F475s  QXS-F49s  2 [3φ] 380V 50Hz  QXS-H53s  QXS-H56s  QXS-H56s  QXS-H59s  QXS-H62s	42.8 43.8 47.5 49.0 53.0 56.0 59.0 62.0	25112 25590 27654 28524 32198 34020 35843 37666	7000 7360 7500 8105 8360 9434 9968 10502 11036	2154 2230 2308 2525 2604 2948 3115 3282 3449	3.25 3.30 3.25 3.21 3.21 3.20 3.20 3.20 3.20 3.20	7 7 7 7 7	377.2 377.2 377.2 381.2 381.2 • ‡ 406.0 406.0 406.0 422.0	ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T
1 R22	2 [3φ] 380V 50Hz  QXS-F415s  QXS-F428s  QXS-F438s  QXS-F475s  QXS-F49s  2 [3φ] 380V 50Hz  QXS-H53s  QXS-H56s  QXS-H56s  QXS-H56s  QXS-H56s  QXS-H56s  QXS-H62s	42.8 43.8 47.5 49.0 53.0 56.0 59.0 62.0	25112 25590 27654 28524 32198 34020 35843 37666	7000 7360 7500 8105 8360 9434 9968 10502 11036	2154 2230 2308 2525 2604 2948 3115 3282 3449	3.25 3.30 3.25 3.21 3.21 3.20 3.20 3.20 3.20		377.2 377.2 377.2 381.2 381.2 406.0 406.0 406.0 422.0	ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T
1 R22	2 [3φ] 380V 50Hz  QXS-F415s  QXS-F428s  QXS-F438s  QXS-F475s  QXS-F49s  2 [3φ] 380V 50Hz  QXS-H53s  QXS-H56s  QXS-H56s  QXS-H56s  QXS-H56s  QXS-H66s  2 [3φ] 380V 50Hz	42.8 43.8 47.5 49.0 53.0 56.0 59.0 62.0	25112 25590 27654 28524 32198 34020 35843 37666	7000 7360 7500 8105 8360 9434 9968 10502 11036	2154 2230 2308 2525 2604 2948 3115 3282 3449	3.25 3.30 3.25 3.21 3.21 3.20 3.20 3.20 3.20 3.20		377.2 377.2 377.2 381.2 381.2 406.0 406.0 406.0 422.0	ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T
1 R22	2 [3\pi] 380V 50Hz  OXS-F415s  OXS-F428s  OXS-F438s  OXS-F475s  OXS-F49s  2 [3\pi] 380V 50Hz  OXS-H53s  OXS-H56s  OXS-H56s  OXS-H59s  OXS-H62s  2 [3\pi] 380V 50Hz  OXS-H66s  OXS-H66s  OXS-H66s  OXS-H66s	42.8 43.8 47.5 49.0 53.0 56.0 59.0 62.0	25112 25590 27654 28524 32198 34020 35843 37666 38881 40096 41311	7000 7360 7500 8105 8360 9434 9968 10502 11036	2154 2230 2308 2525 2604 2948 3115 3282 3449 3560 3671 3783	3.25 3.30 3.25 3.21 3.21 3.20 3.20 3.20 3.20 3.20 3.20		377.2 377.2 377.2 381.2 381.2 406.0 406.0 406.0 422.0 422.0 422.0	ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T
1 R22	2 [3φ] 380V 50Hz  OXS-F415s  OXS-F428s  OXS-F438s  OXS-F475s  OXS-F49s  2 [3φ] 380V 50Hz  OXS-H53s  OXS-H56s  OXS-H56s  OXS-H56s  OXS-H66s  OXS-H66s  OXS-H66s  OXS-H68s  OXS-H68s  OXS-H68s	42.8 43.8 47.5 49.0 53.0 56.0 59.0 62.0 64.0 66.0 68.0 70.0	25112 25590 27654 28524 32198 34020 35843 37666 38881 40096 41311 42526	7000 7360 7500 8105 8360 9434 9968 10502 11036 11392 11748 12104 12460	2154 2230 2308 2525 2604 2948 3115 3282 3449 3560 3671 3783 3894	3.25 3.30 3.25 3.21 3.21 3.20 3.20 3.20 3.20 3.20 3.20 3.20 3.20		377.2 377.2 377.2 381.2 381.2 406.0 406.0 406.0 422.0 422.0 422.0 422.0	ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T
1 R22	2 [3φ] 380V 50Hz  OXS-F415s  OXS-F428s  OXS-F438s  OXS-F475s  OXS-F49s  2 [3φ] 380V 50Hz  OXS-H56s  OXS-H56s  OXS-H56s  OXS-H56s  OXS-H66s  OXS-H66s  OXS-H66s  OXS-H68s  OXS-H70s  OXS-H72s	42.8 43.8 47.5 49.0 53.0 56.0 59.0 62.0 64.0 66.0 68.0 70.0 72.0	25112 25590 27654 28524 32198 34020 35843 37666 38881 40096 41311 42526 43741	7000 7360 7500 8105 8360 9434 9968 10502 11036 11392 11748 12104 12460 12816	2154 2230 2308 2525 2604 2948 3115 3282 3449 3560 3671 3783 3894 4005	3.25 3.30 3.25 3.21 3.21 3.20 3.20 3.20 3.20 3.20 3.20 3.20 3.20		377.2 377.2 377.2 381.2 381.2 406.0 406.0 406.0 422.0 422.0 422.0 422.0 422.0	ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T
1 R22	2 [3φ] 380V 50Hz  OXS-F415s OXS-F428s OXS-F438s OXS-F475s OXS-F49s  2 [3φ] 380V 50Hz  OXS-H53s OXS-H56s OXS-H56s OXS-H56s OXS-H66s OXS-H66s OXS-H66s OXS-H68s OXS-H70s OXS-H72s OXS-H72s OXS-H72s OXS-H74s	42.8 43.8 47.5 49.0 53.0 56.0 59.0 62.0 64.0 66.0 68.0 70.0 72.0 74,0	25112 25590 27654 28524 32198 34020 35843 37666 38881 40096 41311 42526 43741 44956	7000 7360 7500 8105 8360 9434 9968 10502 11036 11392 11748 12104 12460 12816 13172	2154 2230 2308 2525 2604 2948 3115 3282 3449 3560 3671 3783 3894 4005 4116	3,25 3,30 3,25 3,21 3,21 3,20 3,20 3,20 3,20 3,20 3,20 3,20 3,20		377.2 377.2 377.2 381.2 381.2 406.0 406.0 406.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0	ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T ASHRAE/T
1 R22	2 [3\pi] 380V 50Hz  OXS-F415s  OXS-F428s  OXS-F438s  OXS-F475s  OXS-F49s  2 [3\pi] 380V 50Hz  OXS-H53s  OXS-H56s  OXS-H59s  OXS-H59s  OXS-H66s  OXS-H66s  OXS-H66s  OXS-H68s  OXS-H70s  OXS-H72s  OXS-H76s	42.8 43.8 47.5 49.0 53.0 56.0 59.0 62.0 64.0 66.0 68.0 70.0 72.0 74.0 76.0	25112 25590 27654 28524 32198 34020 35843 37666 38881 40096 41311 42526 43741 44956 46171	7000 7360 7500 8105 8360 9434 9968 10502 11036 11392 11748 12104 12460 12816 13172 13528	2154 2230 2308 2525 2604 2948 3115 3282 3449 3560 3671 3783 3894 4005 4116 4228	3.25 3.30 3.25 3.21 3.21 3.20 3.20 3.20 3.20 3.20 3.20 3.20 3.20		377.2 377.2 377.2 381.2 381.2 406.0 406.0 406.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0	ASHRAE/T ASHRAE/T
1 R22	2 [3φ] 380V 50Hz  OXS-F415s OXS-F428s OXS-F438s OXS-F475s OXS-F49s  2 [3φ] 380V 50Hz  OXS-H53s OXS-H56s OXS-H59s OXS-H59s OXS-H62s  2 [3φ] 380V 50Hz  OXS-H66s OXS-H66s OXS-H66s OXS-H68s OXS-H70s OXS-H72s OXS-H78s	42.8 43.8 47.5 49.0 53.0 56.0 59.0 62.0 64.0 66.0 68.0 70.0 72.0 74.0 76.0 78.0	25112 25590 27654 28524 32198 34020 35843 37666 38881 40096 41311 42526 43741 44956 46171 47386	7000 7360 7500 8105 8360 9434 9968 10502 11036 11392 11748 12104 12460 12816 13172 13528 13884	2154 2230 2308 2525 2604 2948 3115 3282 3449 3560 3671 3783 3894 4005 4116 4228 4339	3,25 3,30 3,25 3,21 3,21 3,20 3,20 3,20 3,20 3,20 3,20 3,20 3,20		377.2 377.2 377.2 381.2 381.2 406.0 406.0 406.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0	ASHRAE/T ASHRAE/T
1 R22	2 [3φ] 380V 50Hz  OXS-F415s OXS-F428s OXS-F438s OXS-F475s OXS-F476s OXS-F49s  2 [3φ] 380V 50Hz  OXS-H56s OXS-H56s OXS-H56s OXS-H56s OXS-H62s  2 [3φ] 380V 50Hz  OXS-H66s OXS-H66s OXS-H66s OXS-H68s OXS-H70s OXS-H78s OXS-H78s OXS-H78s OXS-H78s	42.8 43.8 47.5 49.0 53.0 56.0 59.0 62.0 64.0 66.0 68.0 70.0 72.0 74.0 76.0 78.0 80.0	25112 25590 27654 28524 32198 34020 35843 37666 38881 40096 41311 42526 43741 44956 46171 47386 48601	7000 7360 7500 8105 8360 9434 9968 10502 11036 11392 11748 12104 12460 12816 13172 13528 13884 14240	2154 2230 2308 2525 2604 2948 3115 3282 3449 3560 3671 3783 3894 4005 4116 4228 4339 4450	3,25 3,30 3,25 3,21 3,21 3,20 3,20 3,20 3,20 3,20 3,20 3,20 3,20		377.2 377.2 377.2 381.2 381.2 406.0 406.0 406.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0	ASHRAE/T ASHRAE/T
1 R22	2 [3φ] 380V 50Hz  OXS-F415s OXS-F428s OXS-F438s OXS-F438s OXS-F475s OXS-F49s  2 [3φ] 380V 50Hz  OXS-H56s OXS-H56s OXS-H56s OXS-H62s  2 [3φ] 380V 50Hz  OXS-H66s OXS-H66s OXS-H66s OXS-H68s OXS-H70s OXS-H70s OXS-H78s OXS-H78s OXS-H78s OXS-H80s OXS-H88s OXS-H88s	42.8 43.8 47.5 49.0 53.0 56.0 59.0 62.0 64.0 66.0 68.0 70.0 72.0 74.0 76.0 78.0 80.0 81.4	25112 25590 27654 28524 32198 34020 35843 37666 38881 40096 41311 42526 43741 44956 46171 47386 48601 49451	7000 7360 7500 8105 8360 9434 9968 10502 11036 11392 11748 12104 12460 12816 13172 13528 13884 14240 14469	2154 2230 2308 2525 2604 2948 3115 3282 3449 3560 3671 3783 3894 4005 4116 4228 4339 4450 4528	3.25 3.30 3.25 3.21 3.21 3.20 3.20 3.20 3.20 3.20 3.20 3.20 3.20		377.2 377.2 377.2 381.2 381.2 406.0 406.0 406.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0	ASHRAE/T
1 R22	2 [3φ] 380V 50Hz  OXS-F415s OXS-F428s OXS-F438s OXS-F475s OXS-F476s OXS-F49s  2 [3φ] 380V 50Hz  OXS-H56s OXS-H56s OXS-H56s OXS-H56s OXS-H62s  2 [3φ] 380V 50Hz  OXS-H66s OXS-H66s OXS-H66s OXS-H68s OXS-H70s OXS-H78s OXS-H78s OXS-H78s OXS-H78s	42.8 43.8 47.5 49.0 53.0 56.0 59.0 62.0 64.0 66.0 68.0 70.0 72.0 74.0 76.0 78.0 80.0	25112 25590 27654 28524 32198 34020 35843 37666 38881 40096 41311 42526 43741 44956 46171 47386 48601	7000 7360 7500 8105 8360 9434 9968 10502 11036 11392 11748 12104 12460 12816 13172 13528 13884 14240	2154 2230 2308 2525 2604 2948 3115 3282 3449 3560 3671 3783 3894 4005 4116 4228 4339 4450	3,25 3,30 3,25 3,21 3,21 3,20 3,20 3,20 3,20 3,20 3,20 3,20 3,20		377.2 377.2 377.2 381.2 381.2 406.0 406.0 406.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0 422.0	ASHRAE/T ASHRAE/T

系列 Series	压缩机型号 Model	排攝 Displ. (CC)	冷量 Capacity (Btu/h)	形吟麗 Refrigerating capacity (W)	功率 Power (W)	COP (W/W)	电容 Capacitor (µF)	Compressor height (mm)	類代工兒 Test conditions
T3 R410	A [1φ] 220-240V 5	i0HZ							
С	QXAH-C122	12.3	10202	2990	990	3.02	35µF/450V	290.9	ASHRAE/T
C	QXAH-C136	13.6	11450	3356	1094	3.07	35µF/450V	274.9	ASHRAE/T
D	QXAH-D184	18.4	15218	4460	1439	3.10	45µF/450V	319.0	ASHRAE/T
Ü	QXAH-D19	19.0	15866	4650	1510	3.08	45µF/450V	319.0	ASHRAE/T
	QXAH-F19	19.0	16036	4700	1540	3.05	50µF/450V	303.5	ASHRAE/T
	QXA-F193	19.3	16275	4770	1539	3,10	45µF/450V	303.5	ASHRAE/T
F	QXAH-F205	20.5	17282	5065	1644	3.08	45µF/450V	303.5	ASHRAE/T
	QXAH-F232	23.0	19448	5700	1869	3.05	45µF/450V	323.5	ASHRAE/T
	QXAH-F24	24.0	20233	5930	1944	3.05	45µF/450V	323.5	ASHRAE/T
SF	QXASH-F295	29,5	24839	7280	2459	2.96	50µF/450V	372.2	A\$HRAE/T
20 2000	A								
T3 R410		***************************************	1000000		(/242)				下一页 To be contin
В	QXAH-B102r	10,20	10185	2985	963	3.10	25µF/450V	266.0	ASHRAE/T
-	QXAH-B106r	10,60	10611	3110	1003	3,10	30µF/450V	266,0	ASHRAE/T
	QXAH-C150r	15,00	15115	4430	1438	3.08	30µF/450V	290.9	ASHRAE/T
С	QXAH-C160r	15.90	16036	4700	1526	3.08	30µF/450V	301.9	ASHRAE/T
	QXAH-C165r	16,50	16616	4870	1571	3,10	30µF/450V	301.9	ASHRAE/T
	QXAH-D175r	17.50	17845	5230	1687	3.10	50µF/450V	319.0	ASHRAE/T
D	QXAH-D18r	18,00	18357	5380	1708	3,15	50µF/450V	319,0	ASHRAE/T
	QXAH-D184r	18.40	18630	5460	1761	3.10	45µF/450V	319.0	ASHRAE/T
	QXAH-D193r	19,30	19585	5740	1840	3,12	50µF/450V	319,0	ASHRAE/T
	QXAH-F18r	18.00	18254	5350	1698	3.15	50µF/450V	303.5	ASHRAE/T
F	QXAH-F19r	19,00	19585	5740	1852	3.10	60µF/450V	303,5	ASHRAE/T
	QXAH-F20r	20.00	20813	6100	1981	3.08	45µF/450V	303,5	ASHRAE/T
	QXAH-F232r	23.00	23850	6990	2219	3.15	45uF/450V	323.5	ASHRAE/T
F	QXAH-F24r	24,00	24908	7300	2317	3,15	45uF/450V	323.5	ASHRAE/T
	QXAH-F25r	25.00	25931	7600	2413	3.15	45uF/450V	323.5	ASHRAE/T
SF	QXASH-F243r	24,30	25249	7400	2510	2,95	50uF/450V	341.2	ASHRAE/T
T3 R22	[1φ] 220-240V 50	H7							
C	QXH-C222	22,20	12912	3784	1242	3.05	30uF/450V	285.0	ASHRAE/T
	QXH-F305	30,63	18480	5416	1669	3.24	60uF/450V	310.5	ASHRAE/T
	QXH-F325	32,50	19837	5814	1795	3.24	50uF/450V	312.0	ASHRAE/T
F	QXHF34	33,69	20533	6018	1855	3,24	50uF/450V	327.0	ASHRAE/T
	QXHF36	35,57	20934	6135	2013	3.05	55uF/450V	327.0	ASHRAE/T
	QXSH-F375	37,50	22100	6477	2133	3,04	60uF/450V	337.2	ASHRAE/T
	QXSH-F415	41,50	24675	7232	2333	3.10	60uF/450V	337.2	ASHRAE/T
	QXSH-F42	42,00	25127	7364	2376	3,10	60uF/450V	337.2	ASHRAE/T
SF	QXSH-F438	43,80	26241	7691	2533	3.04	60uF/450V	337.2	ASHRAE/T
	QXSH-F475	47,50	26241	8400	2710	3,10	60uF/450V	381.2	ASHRAE/T
	QXSH-F49	49,00	29791	8731	2817	3.10	70uF/450V	381.2	ASHRAE/T

