

## 5 PRODUCT SPECIFICATION SHEET

### AUX Split Room Air Conditioner

<b>Nameplate Parameter</b>	<b>Rated Capacity</b>		<b>Cooli</b>
			<b>Heati</b>
			<b>Dehu</b>
	<b>Rated Power Consumption</b>		<b>Cooli</b>
			<b>Heati</b>
	<b>Rated Running Current</b>		<b>Cooli</b>
			<b>Heati</b>
	<b>Max. Input Power</b>		
	<b>Max. Input Current</b>		
	<b>SEER Cooling</b>		
	<b>SCOP Heating</b>		
	<b>Power supply source</b>		
	<b>Refrigerant</b>		
	<b>Refrigerant Charged</b>		
	<b>Max. Discharge Pressure</b>		
	<b>Max. Suction Pressure</b>		
	<b>Air Flow Volume</b>		
	<b>Noise level</b>		
	<b>Noise level</b>		
	<b>Indoor unit weight (Net )</b>		
<b>Outdoor unit weight (Net )</b>			
<b>Indoor unit</b>	<b>Dimension</b>	<b>Net Dimension</b>	
		<b>Packing Dimension</b>	
<b>Connection</b>	<b>Stop Valve</b>		
	<b>Compressor Model</b>		

Outdoor unit	Compressor Parameter	Capacity
	Dimension	Input
		Net Dimension (WidthxDepthxHeight)
		Packing Dimension (WidthxDepthxHeight)
Container Loading 20/40/40HC		

	<b>Model</b>	Q-Heating 12K 110V
ng	<b>W</b>	3.5(0.8-3.7)
ng	<b>W</b>	3.6(0.8-4.1)
midifying	<b>Kg/h</b>	1.0
ng	<b>W</b>	1.15(0.2-1.38)
ng	<b>W</b>	1.2(0.2-1.35)
ng	<b>A</b>	11.8(2.0-14.1)
ng	<b>A</b>	13.22(2.0-13.8)
	<b>W</b>	1.4
	<b>A</b>	14
	<b>W/W</b>	SEER19
	<b>W/W</b>	/
	<b>V/Ph/Hz</b>	115V-1-60Hz
	<b>/</b>	R32
	<b>g</b>	620
	<b>Mpa</b>	4.3MPa
	<b>Mpa</b>	2.5MPa
	<b>m3/h</b>	550
	<b>dB (A)</b>	42
	<b>dB (A)</b>	53
	<b>Kg</b>	8
	<b>Kg</b>	24
	<b>mm</b>	762*295*200
	<b>mm</b>	825*367*277
<b>Liquid Valve</b>	<b>/</b>	DG4
<b>Gas Valve</b>	<b>/</b>	DG8
	<b>/</b>	GSX098CKNA6JG8

	<b>W</b>	3510
	<b>W</b>	794
	<b>mm</b>	1.3PA-705*279*530
	<b>mm</b>	1.3PA-825×345×595
	<b>unit</b>	117/237/278

CHIR3212K110	Q-Heating 12K 220V
3500 (800-4100)	3520 (800-4100)
3600(800-4400)	3600 (800-4100)
1	1.0
1040(230-1400)	1200(200-1400)
1040(250-1400)	1000(0.2-1.4)
9.1(2.0-11)	5.5 (0.7-8.1)
9.2(2.2-11)	4.7 (0.7-8.1)
1400	1850
11	8
20	2.93
9.0	3.60
115V~ 60Hz	208-230V~/60Hz
R32	R32
500	540
4.3	4.3
2.5	2.5
560	600
41	41/36/31/27
51	52
8.5	7.5
21.5	22
26F-750×285×200	762×295×200
26F-800×345×265	810*352*252
Dg4	Dg4
Dg8	Dg8
KSN98D35UER31	KSN89D28UE4A31

3375	2770
805	715
1.3PA-705×279×530	1.3PA-705*279*530
825×345×595	810*330*575
119/246/282	112/231/276

Heating Pump	
CHIR3212K220	Q-Heating 18K 220V
3500(800-4100)	5300 (1300-5600)
3600 (1000-4200)	5300 (1300-5600)
1.1	1.6
1250 (100-1600)	1820(500-2000)
1080 (300-1600)	1480(500-1900)
5.6(0.7-7.8)	9.0(2.5-9.0)
4.9(1.5-8.0)	7.5(2.5-8.5)
1900	2300
9.5	11.5
2.8	18
3.33	3.4
220V-1-60Hz	208~230V-1-60Hz
R32	R32
560	850
4.3	4.3
2.5	2.5
600	950
42	47/42/38/34
53	55
8.0	10.5
22.5	27
26F-750*285*200	960*310*222
26F-800×345×265	1020*375*305
Dg4	DG4
Dg8	DG10
KSN98D34UER3	KSN140D36UFZM31

2900	4345
744	1120
1.3PA-705*279*530	785*300*555
1.3PA-825*345*595	903*382*615
119-246-282	84/176/202

Q-Heating 24K 220V	CHIR3224K220
7.04(1.6-7.4)	7000(1500-7200)
7.04(1.6-7.4)	6400(1400-6600)
2.48	2.96
2.4(0.35-2.6)	2230(350-2370)
2.15(0.35-2.6)	1650(320-1780)
12(1.5-12)	10.5(1.6-10.8)
11(1.5-12)	8(1.45-8.1)
3400	2600
16	12
17	3.29
3.27	4
208-230V~/60Hz	230V~/60Hz
R32	R32
1300	940
4.3	4.3
2.5	2.5
1300	1300
50/47/43/38/-	50
57	56
13	14
33	40
70Q-1089*328*227	1082×330×233
1155*397*312	1155*397*312
DG4	DG4
DG13	DG13
(KTN150D43UFZC31)UVW	C-6RZ146H3DEF

4570	4720
1210	1070
830(880)*655*315	825×655×310
945*400*715	945×725×435
66/138/159	65/138/156

CHIR3230K220	Q-Heating 36K 220V
8800(1800-9000)	10000 (1600-12000)
8800(1800-9400)	10000 (1600-12000)
3.2	3.6
2900(330-3500)	3300 (350-3400)
2600(330-3000)	2900 (350-3000)
13.5(1.5-16)	15 (1.6-15.5)
11.5(1.5-13.5)	13 (1.6-13.5)
3900	3700
19	17
CSPF 6.6	18
3.38	3.45
220/60	220-240V/60Hz
R32	R32
1400	2000
4.3	4.3
2.5	2.5
1300	1600
50	52/48/45/42/36
58	58
14	16.0
43	44.5
1082×330×233	1250×358×253
1155×397×312	1340×445×355
Dg4	Dg4
Dg13	Dg13
KTM240D43UKUA2	KTM240D43UKUA2

8780	8780
3635	3635
900×700×350	900*350*700
1020×770×430	1015*425*762
55/120/138	60/127/140