

No.	Erp Code	Material Name	Unit	Quantity
1	2.07.13.0165	RS-4.8GX/P left side panel	PCS	1.00
2	3.10.01.0069	RS-4.8GX/P Evaporator components	PCS	1.00
3		RS-4.8GX/P drainage plate welding components	PCS	1.00
4		RS-4.8GX/P Ventilation fan components	PCS	1.00
5	3.12.04.0038	Air outlet pearl sponge (φ185*φ150*46)	PCS	1.00
6	3.06.02.0100	Plastic fan (thickened blades, φ150)	PCS	1.00
7		RS-4.8GX/P Motor fixed plate	PCS	1.00
8	2.03.01.0153	Motor 94-4 (with motor mounting bracket)	PCS	1.00
9	3.10.02.0002	4.8GX High efficiency heat exchanger	PCS	1.00
10	2.07.13.0167	RS-4.8GX/P Top cover	PCS	1.00
11		RS-4.8GX/P Compressor fixed components	PCS	1.00
12	3.04.05.0011	Panasonic compressor(5KS146EAA21)	PCS	1.00
13	2.07.13.0164	RS-4.8GX/P Backplate welding components	PCS	1.00
14	2.07.13.0172	RS-4.8GX/P Electrical box	PCS	1.00
15	3.09.01.0090	EVI control panel (main board + accessories)	Set	1.00
16	3.05.02.0001	Two-position terminal (2U)	PCS	4.00
17	3.09.02.0112	Current transformer board(XAD236007)	PCS	1.00
18	3.05.03.0017	Intermediate relay(JQX-13F A240-2Z5)	PCS	1.00
19	2.07.13.0173	RS-4.8GX/P Electrical box cover	PCS	1.00
20	2.07.13.0166	RS-4.8GX/P right side panel	PCS	1.00
21	2.07.13.0168	RS-4.8GX/P Evaporator bracket	PCS	1.00
22		RS-4.8GX/P Condensate Drain Pipe Assembly	PCS	1.00
23	2.02.06.0033	RS-4.8GX/P Pipe	PCS	1.00
24	3.05.07.0018	Water flow switch (cable length 77cm)	PCS	1.00
25	3.11.01.0071	Safety exhaust valve (110℃/10bar)	PCS	1.00
26	2.07.13.0169	RS-4.8GX/P front panel	PCS	1.00
27	3.11.01.0115	EEV (DPF-TS116C03)	PCS	1.00
28	3.11.01.0007	Four way valve (SHF*7H*34U*P)	PCS	1.00
29	3.11.03.0005	high pressure switch(3.6/4.2*1000)	PCS	1.00
30	2.07.13.0171	RS-4.8GX/P Compressor mounting plate assembly	PCS	1.00
31	2.07.13.0170	RS-4.8GX/P Mounting plate welding assembly	PCS	1.00
32	3.05.01.0080	Fan capacitor(450V-2.5uF)	PCS	1.00
33	3.05.01.0081	Compressor capacitor(450V-35uF)	PCS	1.00
34	3.05.02.0060	Three position terminal(TC1-2(107)MTR LN Ground	PCS	1.00
35	3.05.03.0001	Relay(JQX-105F-4/220A-1HS(551))	PCS	2.00

