

Item	Indx	Part No.	Description	Drawing No.	Specification	KSWG009	
						C	H
1		0WG00235S0	Down louver			x	x
2		0WG00236S0	Upper louver			x	x
3		3CG01144S0	Swing louver			x	x
4		3WG01039S0	Swing louver connecting lever			x	x
5	B	3WG01040S0	Guide louver bearing			x	x
6		1WG00782S0	Air outlet frame			x	x
7		1WG00783S0	Plate, left			x	x
8		1WG00784S0	Base			x	x
9	A	4WG00371S0	Cross flow fan			x	x
10	A	4WG00372S0	Fan bearing			x	x
11	A	4CG01271S0	Fan bearing ring			x	x
12	C	2WG00137A0	Evaporator assy			x	x
13		3WG01027S0	Evaporator left fixing plate			x	x
14		3WG01028S0	Screw cover			x	x
15		0WG00237S0	Front cover			x	x
16		3CG01137S0	Filter clip			x	x
17	A	3WG01029S0	Air filter			x	x
18		0WG00238S0	Front panel			x	x
19		3WG01030S0	Display box			x	x
20	B	6CG11831S0	Display			x	x
21		3CG01138S0	Display box cover			x	x
22		3CG01139S0	Cover plate			x	x
23		3WG01031S0	Room temperature sensor holder			x	x
24		3WG01032S0	Insert clip				
25		3WG01033S0	Sensor copper holder				
26		3WG01034S0	Pipe clamp			x	x
27		3CG01140S0	Evaporator right fixing plate			x	x
28		3CG01141S0	Motor clamp			x	x
29	A	6WG10826S0	Fan motor			x	x
30		3WG01035S0	Electric box cover			x	x
31		6CG11832S0	Display lamp panel			x	x
32		6CG11833S0	Tube temperature sensor			x	x
33		6CG11834S0	Room temperature sensor			x	x
34	A	6WG10827S0	PC Board CO			x	
34	A	6WG10833S0	PC Board HP				x
35		6WG10828S0	Wires harness				
36	A	6WG10829S0	Transformer			x	x
37		6CG11835S0	Electric control box			x	x
38		3WG01036S0	Cable clamp			x	x
39		6WG10830S0	Conncting wires harness				
40		6WG10831S0	Terminal block			x	x

Item	Indx	Part No.	Description	Drawing No.	Specification	KSWG009	
						C	H
41		6WG10832S0	Power cord				
42		1WG00785S0	Right angle plate			X	X
43		3WG01037S0	Wall mounting frame			X	X
44		3CG01145S0	Screw			X	X
45	A	6WG10833S0	Stepping motor			X	X
46		3WG01038S0	Stepping motor fixing plate			X	X
47		3CG01142S0	Crank connecting road			X	X
48		5WG01031S0	Draining hose			X	X
49	B	3CG01136S0	Remote control CO			X	
49	B	3CG01143S0	Remote control HP				X

Minor design code: C type assembly

- Index: A: Parts that causes fatal failure of the unit, have a high rate of breakdown, or that worn out after a long service period.
- B: Same as A, but with a lower breakdown rate.
- C: Very low rate of breakdown, but useful at hand.