

AD Series Exploded view

F

Ε

D

С

В

А

2

3

Num English name	Quantity	32	Temperature & humidity sensor	1	65	Screw Pm4X8	1	
1 Front casing	1	33	detection pcb of filler	1	66	Ø4 Spring was her		
2 The front shell nameplate	1	34	Radiator1	1	67	Ø4 Extemd tooth pad		
3 The motor fixed piece	1	35	Radiator	1	68	Wire clamp1/4 s		
4 Light guide bar	1	36	Radiator duct	1	69	Wiring for eoupressor(blue)		
5 Blower motor	1	37	Capillary	1	70	Wiring for eoupressor(white)		
6 Screw KA2.5X8 ZN Harden	2	38	Eveporator	1	71	Over load switch		
7 Flat washer Ø8xØ24x1	1	39	Racliator u elbow	1	72	Wiring for eoupressor(black Red)		
8 PCB lamp	2	40	PE foam pipe sleeve	1	73	Flat washer Ø6xØ22x2		
9 Screw PA4X10	2	41	Low-pressure tube	1	74	Spring washer Ø6		
10 Kinematic link	1	42	Rear casing	1	75	Nut M6	3	
11 The transmission rod 1	1	43	Activated carbon filter	1	76	sponge		
¹² Screw TA3.5X10 ZN Harden	1	44	Intake	1	77	Copper screw PT2.8X6	2	
¹³ The transmission rod 2	1	45	HEPA	1	78	Approach switch PCB board	1	
4 Stepper motor	1	46	outfall Stopper	1	79	Airproof mat		
¹⁵ Wind Channels	1	47	Hanging hcok line	1	80	Baffle		
6 Axis sheath	2	48	Filter	1	81	Wrest reed	1	
7 Air plate	1	49	Capillary elbow	1	82	The guide tube	1	
8 Protecting wire net	1	50	Airer	1	83	sponge 2	1	
9 Screw PA3X8	8	51	Fill tube	1	84	Middle clapboard		
Control of pcb plate	1	52	Airer elbow	1	85	Blower		
21 Screw TA4X12	69	53	Wire clamp1/16	1	86	sponge 1		
22 Pcb Control box	1	54	High-pressure tube	1	87	Anion		
23 control panel	1	55	PCB hardware box	1	88	Handle of watar tank		
4 Top cover	1	56	Screw PA4X16 zn	1	89	Lid of Watar tank	1	
5 control panel	1	57	Compressor capacitance	1	90	Pontoon magnet	1	
6 A Handle cover	1	58	Main PC board	1	91	Pontoon	1	
7 Handle	1	59	The Main PCb board box	1	92	Pontoon subassembly	1	
8 Fastening sheet for blower	1	60	Pcb boardware box 1	1	93	Motherboard cover board	1	
²⁹ Nut M8	1	61	Pcb boardware box 2	1	94	Watar tank	1	
Mut Mo Molder	1	62	Compressor strengthen bar	1	95	Motherboard	1	
1 Two crimp cover	1	63	Power cord	1	96	Screw TA3. 5X10 SUS	2	
		64	Compressor discreteness	1	97	Water Tank F aceplate	1	
					98	Wheel	4	
					90	Wheel axes	4	
					99	WHEEL ALES	4	

4

F

Ε

D

С

8

7

B

А



1	2	3	4	5	6	7	8

5

6