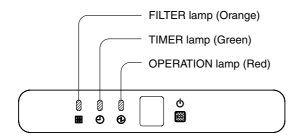
ERROR CONTENTS

INDOOR UNIT

(Troubleshooting with the indoor display)

Troubleshooting at the display is possible either on the wired or wireless remote control.



The OPERATION, TIMER and FILTER lamp operate as follows table according to the error contents.

Error contents		TIMER lamp	FILTER lamp		6 flash	Discharge pi
Indoor signal error	lamp (RED)	(GREEN)	(ORANGE)		7 flash	Compressor
Wired remote controller abnormal	X	(8 times)	×		8 flash	Heat sink ter
Indoor room temperature sensor error	(2 times)	(2 times)	×		9 flash	Pressure swi
Indoor heat exchanger temperature	7	/			10 flash	Compressor
sensor (middle) error	(2 times)	(3 times)	×		12 flash	IPM error
Indoor heat exchanger temperature sensor (inlet) error	(2 times)	(4 times)	×		13 flash	Compressor
Float switch operated	(2 times)	(6 times)	×		14 flash	Compressor
Outdoor discharge pipe temperature sensor error	(3 times)	(2 times)	×		15 flash 16 flash	Outdoor fan
Outdoor heat exchanger temperature sensor (outlet) error	(3 times)	(3 times)	×		5 sec. on/ 1 sec. off	Protect opera
Outdoor temperature sensor error	(3 times)	(4 times)	×		repeat	
Heatsink thermistor error	(3 times)	(7 times)	×		1 sec. on/ 1 sec. off	Pump down
Compressor temperature sensor error	(3 times)	(8 times)	X		repeat	T dilip down
2-way valve temperature sensor error	(3 times)	X	(2 times)		off	No error
3-way valve temperature sensor error	(3 times)	X	(3 times)			
Outdoor heat exchanger temperature sensor (middle) error	(3 times)	×	(4 times)			
Indoor manual auto switch abnormal	(4 times)	(2 times)	×	1 (- /	VΛ
Power supply frequency detection error	(4 times)	(4 times)	×	-	- (1/	01/1
IPM protection	(5 times)	(2 times)	×			
CT error	(5 times)	(3 times)	×			
Compressor location error	(5 times)	(5 times)	×			
Outdoor fan error	(5 times)	(6 times)	×			
Connected indoor unit abnormal	(5 times)	(7 times)	×			
Outdoor unit computer communication error	(5 times)	(8 times)	×			
Indoor fan abnormal	(6 times)	(2 or 3 times)	×			
Discharge temperature error	(7 times)	(2 times)	×			
Excessive high pressure protection on cooling	(7 times)	(3 times)	×			
4-way valve abnormal	(7 times)	(4 times)	×			
Pressure switch abnormal	(7 times)	(5 times)	×			
Compressor temperature error	(7 times)	(6 times)	×			
Active filter abnormal	(8 times)	(2 or 3 times)	×			
PFC circuit error	(8 times)	(4 times)	×			

OUTDOOR UNIT LEDS

Make a TEST RUN in accordance with the installation instruction sheet for the indoor unit.

When a malfunction occurs in the outdoor unit, the LED on the circuit board lights to indicate the error. Refer to the following table for the description of each error according to the LED.

	LED	Error contents		
	1 flash	Communication error		
	ı ilasıı	(Indoor unit - Outdoor unit)		
	2 flash	Discharg pipe temperature sensor		
	3 flash	Outdoor heat exchanger temperature (outlet) sensor		
	4 flash	Outdoor temperature sensor		
	5 flash	Outdoor heat exchanger temperature (mid) sensor		
	6 flash	Discharge pipe temperature abnormal		
	7 flash	Compressor temperature sensor		
	8 flash	Heat sink temperature sensor		
	9 flash	Pressure switch abnormal		
	10 flash	Compressor temperature abnormal		
	12 flash	IPM error		
	13 flash	Compressor rotor position cannot detect		
	14 flash	Compressor cannot operate		
4	15 flash	Outdoor fan abnormal (upper fan)		
	16 flash	Outdoor fan abnormal (lower fan)		
	5 sec. on/	Protect operation		
	1 sec. off repeat	Protect operation		
	1 sec. on/ 1 sec. off	Pump down operation		
	repeat			
	off	No error		



SPECIAL INSTALLATION SETTING

PUMP DOWN (Refrigerant collecting operation)

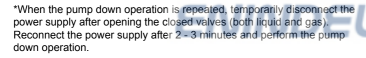
Perform the following procedures to collect the refrigerant when moving the indoor unit or outdoor unit

1. When the product is stopped:

1	Press the PUMP DOWN switch on the outdoor unit. (The LED on the outdoor unit circuit board starts flashing.) (1 sec. on / 1 sec. off repeated)			
2	The pump down operation (cooling operation) begins right away. After operation starts, close the three-way valve (liquid).			
3	After 2 - 3 minutes, operation stops. Close the three-way valve (gas) within one minute after operations stops. The LED will go out three minutes after it stops. Disconnect the power supply after confirming that the LED has gone out.			
4				

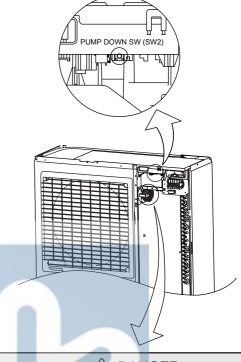
2. When the product is operating:

1	Press the PUMP DOWN switch on the outdoor unit. The LED on the outdoor unit circuit board starts flashing (1 sec. on / 1 sec. off repeated), and operation stops. At this point, recovery has not been completed, so do not close the three-way valves. (liquid and gas)
2	The pump down operation (cooling operation) begins after three minutes. Close the three-way valve (liquid) after operation starts.
3	After 2 - 3 minutes, operation stops. Close the three-way valve (gas) within one minute after operations stops.
4	The LED will go out three minutes after it stops. Disconnect the power supply after confirming that the LED has gone out.



*When the start of the operation after pump down operation has been completed, temporarily disconnect the power supply after opening the closed valves (both liquid and gas).

Reconnect the power supply after 2-3 minutes and be sure to perform a test operation for cooling.



A DANGER

This part (Choke coil) generates high voltages. Never touch this part.

		Tightening torque	
Blank cap	6.35 mm (1/4 in.)	20 to 25 N-m (200 to 250 kgf-cm)	
	9.52 mm (3/8 in.)	20 to 25 N-m (200 to 250 kgf-cm)	
	12.70 mm (1/2 in.)	25 to 30 N-m (250 to 300 kgf-cm)	
	15.88 mm (5/8 in.)	30 to 35 N-m (300 to 350 kgf-cm)	
	19.05 mm (3/4 in.)	35 to 40 N-m (350 to 400 kgf-cm)	
Charging port cap		10 to 12 N-m (100 to 120 kgf-cm)	
Spindle (Hexagon wrench)		6 to 7 N-m (60 to 70 kgf-cm)	

