

Instructional Guides

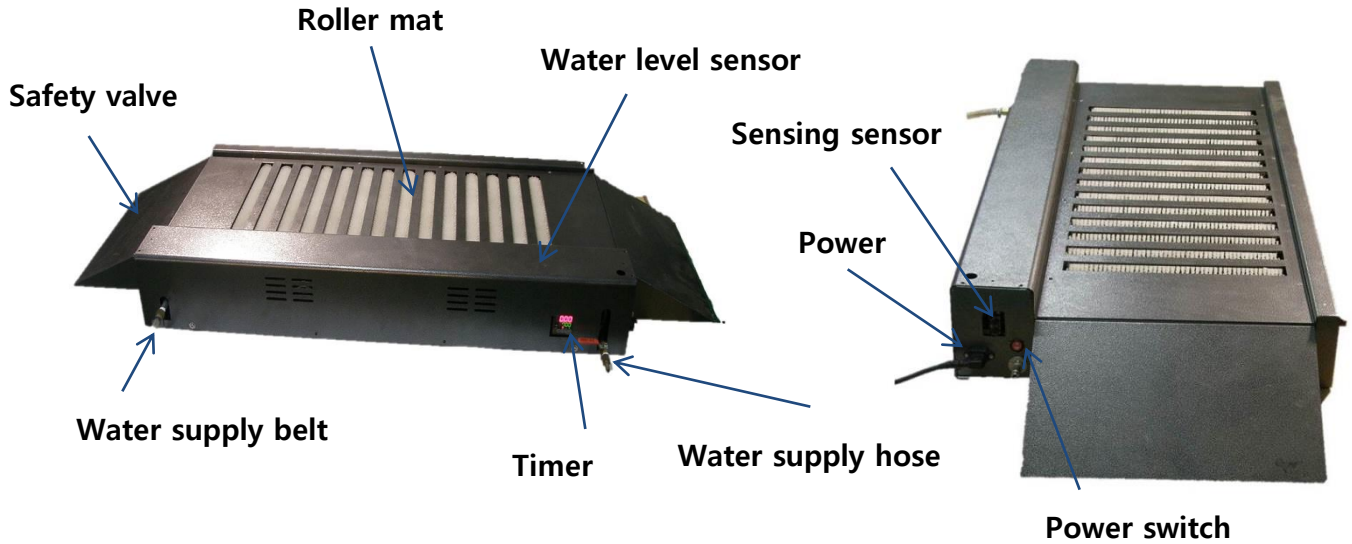


환경을 생각하는 기업

TESTONIC

(주) 테스트닉

1. Partial name of product



Instructions of each part

- **Power switch** : Put power cable into power supply source , press the power switch on the lid to operate. (When the light turn blue , power is normal.)
- **Sensing sensor** : Close to the vacuum mat, sensor recognition automatic. Sensor can be adjusted to a long or a short distance.
- **Water level sensor** : When supplying the water , It automatically supply the water
- **Timer** : Use Timer to operate the precipitator. On the inside of the precipitator lid, rotate Timer to adjust the time. (Initially set to 3 seconds)
- **Water supply belt** : Supply the water to the roller mat
- **Vent belt** : Use the belt when change the water of the mat
- **Roller mat** : Clean the stepped portion, when step on the mat
- **Safety valve** : Prevent falling when passing by the vacuum mat, and it is easily accessible for wheelchairs or car.

2. Airmax installation method

-Installation of the roller mat-

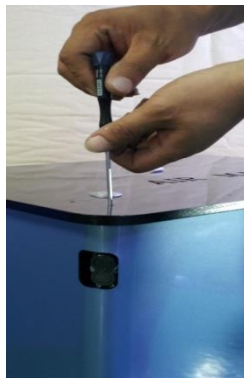
- 1) Confirm the place around the access door.
- 2) Install the roller mat
- 3) Install the safety valve
- 4) Connect the water supply hose
- 5) Connect the vent hose
- 6) Plug in the power.
- 7) Press the power switch on the lip of precipitator.
- 8) Supply the water
- 9) Set sensing sensor orientation and adjust the perceived distance.
- 10) Set the timer
- 11) Do the test operation

Sensor control method

- 1) Set the direction of the sensing sensor and adjust the sensing distance.
 - ① First, turn off the inside of the sensor.
 - Slightly unscrew the screw with a slender screwdriver, screwdriver get into from the hole on the corner of precipitator's lip.



Picture1



Picture2



Picture3



Picture4

- Turn the sensor to right by hand, there is a small rubber packing next to the sensor, remove the rubber packing, rotated screw to the left by the end with a small screwdriver, the sensor is turned off.

- Verify that the sensor is turned of by hand, sensing is less that means sensor is turned off. And then fixed sensor with the slender screwdriver.

② Before adjustment the external sensor, confirm the direction and distance of sensor sensing.

- Slightly unscrew the screw with a slender screwdriver, screwdriver get into from the hole on the corner of precipitator's lip.

- Turn the sensor to right by hand, there is a small rubber packing next to the sensor, remove the rubber packing, rotated screw to the left or right with a small screwdriver.

(Rotate the sensor to left, perceived distance gets shorter; Rotate the sensor to right, perceived distance gets longer.)

- Confirm the direction and distance of sensor sensing. And then fixed sensor with the slender screwdriver.

Adjustment working hours by timer

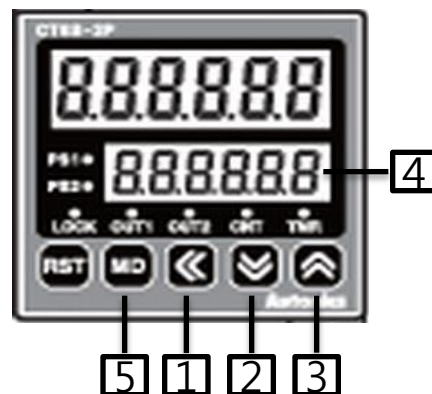
① Working time is controlled by the timer

- Analog Timer

Timer is working in seconds. Open the back cover of precipitator, timer placed inside of the precipitator, turn the timer by hand to adjust the time. (The default setting is 3-4 seconds)

- Digital type Timer

Timer is working in seconds. Open the back cover of precipitator, timer placed in the top of precipitator. (The default setting is 3-4 seconds)



② adjustment method of the timer("4" is setting time)

1) Press button 1, you can see the numbers in zone 4 flashing, press button 1 to select the digit you want to change.

2) Press button 2 to reduce the number of digital

3) Press button 3 to increase the number of digital

4) After setting the time. press 5 to save settings.


4. Precautions

- 1) This product is for 220V single-phase.
- 2) Do not touch or manipulate this product with wet hands.
- 3) When you put the roller mat installed outdoors, be careful not exposed to rain or snow.
- 4) Change the water regularly.
- 5) Pay attention to the water supply
- 6) This product does not apply excessive shock
- 7) Do not go near flammable materials or near the fire place.
- 8) Do not repair by yourself, please contact us immediately.
- 9) Storage and familiar with this instructions

5. Measures of product abnormal

Status	Reason	Measure
Power does not turn on	Power socket fall off	Confirm socket
	The power switch is off	The power switch is on
Motor does not work	Sensing sensor failure	Make sure that the sensor is illuminated
	Fuse has been broken	Replace the fuse
	Timer operation indicator does not illuminated	Replace the timer
	Motor failure	Replace the motor
Motor has been working without stopping	Sensing sensor indicator is always on	Replace the sensor
	The power indicator of timer is not flashing	Replace the timer
Cleaning does not work well	The roller brush's life ends	Replace the roller brush
	The roller brush does not spin round	Check and replace the motor
Sensor does not work	During sensing, the sensor indicator is not on	Replace the sensor

6. Specification

Main functions	Dust (fine dust), ingress protection of harmful substances
How to work	Roller brush method
Control Method	Sensing sensor, Timer
Filtration system	1 st filter : Dust bag 2 nd filter : HEPA filter (0.0003mm)
Voltage	220V 50/60Hz(single-phase)
Power consumption	90W – 200W
Roller mat size	<p>① 500 X 500 X 25(mm) ② 500 X 1000 X 25(mm)</p> 
Precipitator size	Width : 200mm Length : 1000mm Height : 250mm
Weight	Mat : 40KG / Safety valve : 6KG

에어맥스 제품 보증서

◆ 제품 판매 시 공란의 내용을 필히 기입하여 주세요.

제품명	에어맥스(롤러)	보증기간	고객주소	
모델명		1년	고객명	
구입일자	년 월 일		연락처	
보증기간	년 월 일 까지		판매점	
SERIAL NO.				

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 (This Warranty is valid only in Korea)



(주) 테스트닉

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 구입문의 : 031-432-4380
 A/S 콜센터 : 1899-4381



◆ 수리비용이 청구되는 경우

- 1) 무상 기간이 경과된 경우
- 2) 고객의 취급부주의로 인한 고장인 경우
- 3) 천재지변, 화재, 수해 등으로 인한 고장인 경우
- 4) 임의로 제품을 개조 및 수리한 경우
- 5) 소정 항목의 기재사항이 불충분하거나 제품보증서를 분실하였을 경우