USER'S GUIDE

Version: FM15-201902M



AIR CURTAINS

Super Power Models: FM-1509SA1, FM-1510SA1,

FM-1512SA1, FM-1515SA1, FM-1518SA1





STOP and Read! Test before installing

- 1. Do NOT plug in power cord to power source, use a screw driver to rotate the fan wheels.
- 2. If the fan doesn't rotate smoothly, remove the screws and open the front cover.
- 3. Reseat the fan wheel bearings and align the motor to fix the issues. Then replace the front cover back with tighten the screws.
- 4. Plug in 120V power source (some old air curtains might use 240V, verify the power voltage if not sure); press the front switch to H or L to test it. If the air curtain works normally, refer to section 3 through 7 to install the air curtain. Refer to section 10 for technical support.
- 5. If the fan wheel is broken, contact Awoco (refer to section 10) to get the fan wheel replacement.
- 6. After installation, if the air curtain doesn't run, first step is to check the magnetic switch. Refer to section 7 for troubleshooting.

PLEASE READ AND SAVE THESE INSTRUCTIONS.

Strongly recommend to test the unit before installation for any defective or damage during shipment.

WARNING – TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, READ THE FOLLOWING CAREFULLY before attempting to assemble, install, operate or maintain the product.

- A. Always disconnect, lock and tag power source before installing or servicing product.

 Failure to disconnect power source can result in fire, shock or serious injury.
- B. Installation work and electrical wiring must be done by qualified person(s) in accordance with all applicable codes and standards, including fire-rated construction.
- C. When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
- D. To reduce the risk of fire or electric shock, do not use this fan with any solid-state speed control device
- E. Repair and maintenance operations can only be performed by qualified personnel.
- F. Verify and ensure the rated voltage and frequency (please refer to the rating label) of the air curtain is in compliance with the mains supply.
- G. Make sure the air curtain is securely mounted on the wall; otherwise, the air curtain may fall and injury to persons.

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1. PRODUCT INTRODUCTIONS

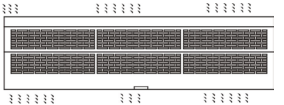
Air curtains are widely installed at the entrances of supermarket, theater, meeting room, hotel, office room, storage room etc. They can reduce penetration of insects, outside dust, unconditioned air into a conditioned space by forcing an air stream over the entire entrance to create a comfortable environment for you.

2. INSTALLATION PLANNING & CAUTIONS

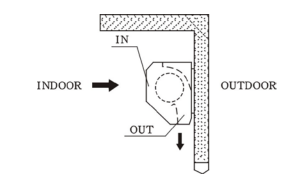
Must observe the following when installing air curtains:

Strongly recommend to test the unit before installation for any defective or damage during shipment.

2.1 Please install the unit on a sturdy supporting structure to avoid shaking and ensure its security (because the unit running may cause the wall to become loose or shake and make noise).

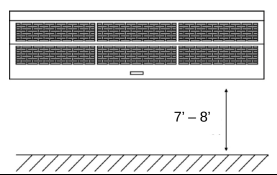


2.2 Please install the unit inside the room.

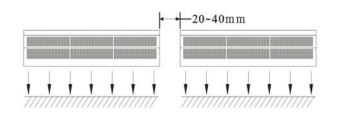


2.3 Install the unit between 7 feet to 8 feet from the ground.

ATENCIÓN: Instalar la unidad entre los 7 a 8 pies desde del suelo.



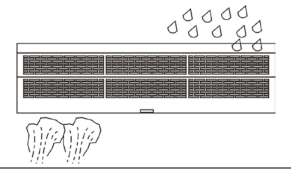
2.4 When the entrance is wider than the unit, it is recommended to install two or more units in parallel. In this case, provide 20-40mm gaps between the units.



2.5 Don't allow gaps between the unit and the wall.



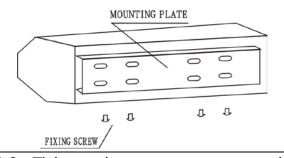
2.6 Don't install the unit at a place where it is splashed by water, exposed to excessive steam, dust / explosive gas or corrosive gas.



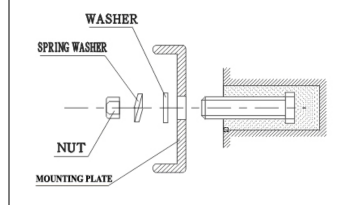
3. INSTALLATION INSTRUCTIONS

A. Installing on the concrete wall:

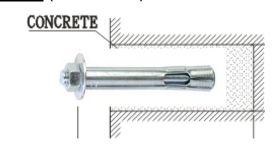
3.1.1 Unscrew the fixing screws to remove the mounting plate from the back of the main body.



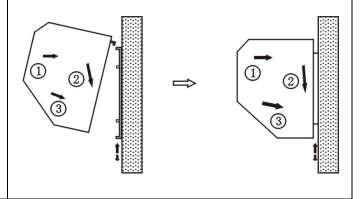
3.1.3 Tighten the nuts to secure the mounting plate to the wall after cement setting (use the washers and nuts as the Fig shows).



3.1.2 Determine the mounting location with the mounting plate. Drill holes and insert the **Zinc-Plated Steel Hex-Nut-Head Sleeve Anchor** (not included).

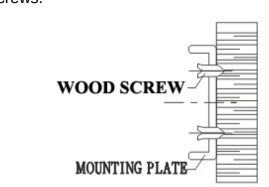


3.1.4 Hang the main body onto the upper end of the mounting plate, and then tighten the bottom fixing screws back to the mounting plate.

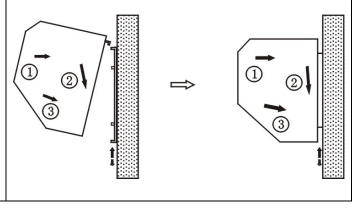


B. Installing on the wooden wall: (Note: Make sure the screws are secured in the wood studs, drill holes on mounting plate to align to the wood studs, and attach an extra wood frame to the wall if needed.)

3.2.1 Refer to step 3.1.1 and determine the mounting location, then mount the mounting plate to the wood studs securely with tapping screws.

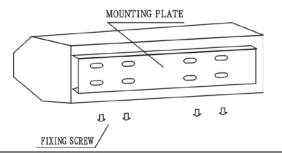


3.2.2 Hang the main body onto the upper end of the mounting plate, and then tie the bottom fixing screws back to the mounting plate.

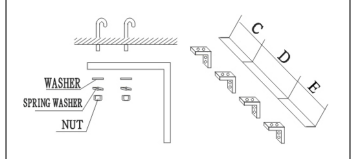


C. Installing from the ceiling: (Note: The ceiling brackets are not supplied.)

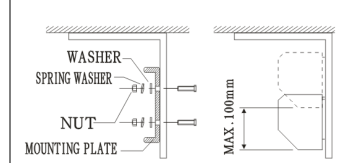
body as per the step 3.1.1



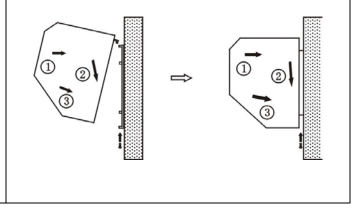
3.3.1 Remove the mounting plate from the main 3.3.2 Securely mount the ceiling brackets (not included) as the Figure shows.



3.3.3 Set the mounting plate to the ceiling brackets and tighten it securely as the Fig. shows. The position of the mounting plate can be adjusted in vertical direction according to need, but the max distance is 100mm.



3.3.4 Hang the main body onto the upper end of the mounting plate, and then tie the bottom fixing screws back to the mounting plate.



Note: This air curtain should be installed indoor, should not have moisture, water, rain, or snow reachable. Consult with your electrical professional for 120V electrical hard wiring.

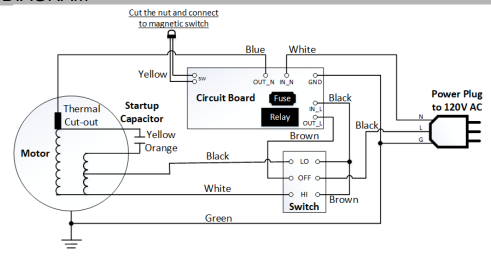
WARNING: Make sure the air curtain is securely mounted on the wall; otherwise, the air curtain may fall and injury to persons.

4. TECHNICAL PARAMETER

Model No.	Max entry opening	Voltage (V~Hz)	Power (W)	ower Current ve	Max air velocity	Air volume (CFM)		Noise level (dB)		Net weight
1101	(Inch)	,	,	,	(FPM)	Н	L	Н	L	(Lb)
FM-1509SA1	38	120V, 60Hz	300	3.13		1177	942	58	56	33.1
FM-1510SA1	42		350	3.65	2550 (LI)	1354	1059	58	56	37.5
FM-1512SA1	50		350	3.65	2559 (H), 1968 (L)	1648	1295	59	57	43.0
FM-1515SA1	62		400	4.17	1900 (L)	2119	1648	60	58	48.5
FM-1518SA1	74		600	6.25		2354	1884	61	59	61.7

Note: ETL certified models have 1 speed only, which is the High speed. The data are subjected to change without notice due to product development.

5. WIRING DIAGRAM



6. OPTIONAL MAGNETIC SWITCH INSTALLATION

This air curtain comes with a magnetic door switch, contact seller or Awoco if you are missing a magnetic switch. The dedicated 2 wires (Yellow) are to connect to the magnetic switch. Note: Keep the 2 wires connected (closed) if the magnetic switch is not used.

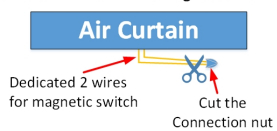
Connect the magnetic door switch:

Cut the nut off the 2 yellow wires, and connect the 2 yellow wires to the magnetic switch one by one. Use the black electrical tape to seal the connection.



Awoco Magnetic Switch Controlled Air Curtains Magnetic Switch Connection Instruction

Step 1: Cut the connection nut off the dedicated 2 wires for the magnetic switch



Step 3: Place the 2-piece magnetic switch closely on the door frame and panel.



Place them on the door's middle top, side, etc. Test to find the perfect position to place the magnetic switch. If not on the same surface, raise one piece with a small piece of wood.

Step 2: Connect the wires one-to-one to the magnetic switch, either side is OK



Apply electric black tape to seal the connection. 12V low voltage doesn't require hard wired.

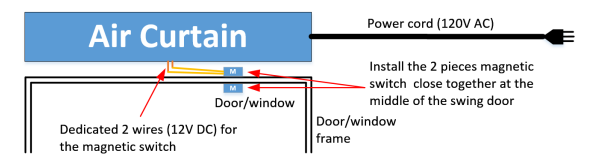
For double doors, connect the 2 wires to both magnetic switches one-to-one in parallel.



1 air curtain comes with 1 set of magnetic switch for 1 door only.

If you have double doors, please purchase an extra magnetic switch (Model no. MAG-SW)

Mount the 2 pieces magnetic switch to the door/window edge and frame; keep them close when the door/window is closed. If needed, apply a metal "Z" bracket to raise the magnet to the same position. Note: Do NOT use big screws!!! Oversized screws will damage the magnetic switch internally.

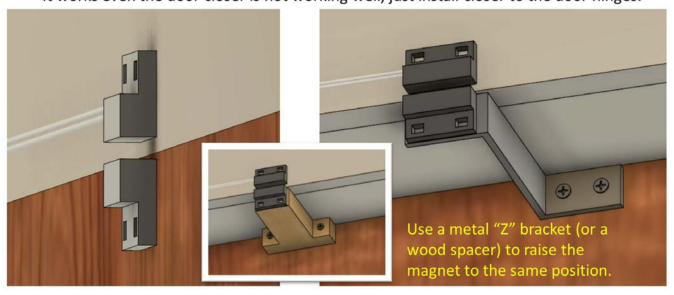






Easy Magnetic Switch Installation

- Easily apply to any kinds of swing or sliding doors and windows.
- 12VDC is safer and no hard wired required. No mechanical contact.
- It works even the door closer is not working well, just install closer to the door hinges.



7. TROUBLESHOOTINGS

Failure symptom	Possible causes	Troubleshoot and solution
Fan wheel is broken	Damaged during	If the fan wheel is broken and your purchase is from
	shipment	an authorized seller, contact Awoco to get a fan wheel
		replacement. Changing a fan wheel is not difficult.
Fan wheel is stuck	The fan wheel is	Please follow the instruction to open the front cover.
or generates	not seated	Check if the fan wheels are touching something. And
strange noise	properly	open the side panel to reseat the fan wheels to the
		correct positions.
The air curtain	The magnetic	Remove the magnetic switch connection, directly
doesn't turn on.	switch is defective	connect the 2 yellow wires together then test the air
/Make average	or loosen	curtain. 80% of the failure is due to the magnetic
(Make sure your	connection	switch setup. Don't use oversize screws, and make sure the connection is secure.
power outlet is 120V before	Check if the front	After a long period of time, the L/Off/H (or On/Off)
plugging in. Some	switch is function	switch might be burnt out. Please test the switch.
old air curtains	Circuit board	Toggle the magnetic switch and the front switch; hear
might use 240V)	failure or no power	if "Tic-Tac" sounds from the relay on the circuit board.
ingin acc = ici,	to circuit board	No sound means no power to motor from circuit
		board. Please check if the power gets into the
		IN_L(Hot) and IN_N(Neutral) pins.
Motor doesn't run.	Startup capacitor is	Check if the 2 yellow/orange wires securely connect
But if push the fan	not connected	to the capacitor under the motor. Remove the fan
wheel, motor slowly	securely or	wheels and motor to get access if needed.
rotates or rotates	defective	
reversely		
After above	Motor is defective	This chance is very low but it might happen.
troubleshoot		Use Ohm meter to measure the continuity between
processes, motor		motor's white wire and the blue wire to check if it is
still doesn't turn on		open. Open means defective.

Feel free to contact Awoco technical support at 1-888-412-3428 if you need help. Awoco has all the parts for 1 year limited warranty, including fan wheels, magnetic switches, circuit boards, motors, etc.

8. OPERATING INSTRUCTIONS

- 8.1 Connect power (120V 60Hz) to the unit.
- 8.2 Press the switch to the left or right to turn on the unit. [L] Low speed, [H] High speed.
- 8.3 Adjust the air deflector to slightly outward at about 10 to 15 degrees to obtain optimum effect.

9. MAINTENANCE AND CLEANING

WARNING:

- A. Any service is to be performed only by qualified personnel who are familiar with local codes and regulations and are experienced with this type of product.
- B. Always unplug or disconnect the appliance from the power supply before servicing or cleaning the unit.
- C. Never use petrol, benzene, thinners or any other such chemicals for cleaning the unit.
- D. Don't allow water or any liquid to enter the motor.
- 9.1 Use the unit at the rated voltage and frequency indicated on the rating label.
- 9.2 Disconnect power source before unit installation or maintenance service.
- 9.3 Routine maintenance must be done every year.
- 9.4 Plastic parts should be cleaned with mild soap water, thoroughly remove soap film with a clean damp cloth.
- 9.5 Wipe the exterior surfaces of the fan with a moistened cloth with a solution of mild detergent and water.
- 9.6 Dry the case with a soft dry cloth before operating the unit.

10. SUPPORT AND CONTACT

Contact your local seller for exchange or repair.

Visit www.awoco.com for most updated information.

Email to sales@awoco.com or call 1-888-412-3428 for technical support and sales activity.