

# **AIR CURTAIN**

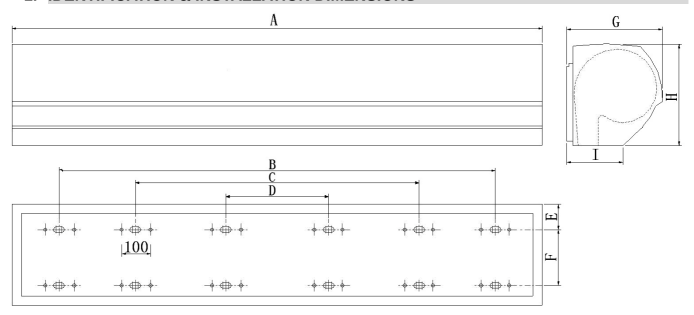
## User and installation manual

## **MU-ALU**





## 1. IDENTIFICATION & INSTALLATION DIMENSIONS



MODEL	Α	В	С	D	Ε	F	G	Н	I
MU-ALU 09	900		695					230	123
MU-ALU 12	1200		990	295					
MU-ALU 15	1500		1285	504	74	100	215		
MU-ALU 18	1800	1580	885	210					
MU-ALU 20	2000	1580	885	210					

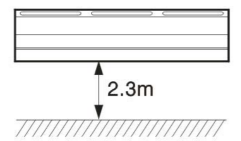
## 2. INSTALLATION CAUTION

Must follow the following asking when installing air curtain:

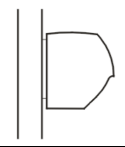
2.1 Please install the unit in a sturdy place to avoid the shaking and ensure its security (because it maybe cause the wall becoming flexible or shaking and noise.

2.2 Please install the unit inside the room.

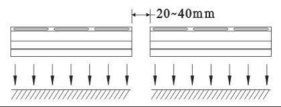
2.3 Don't install the unit too low, no less than2.3 meter from the ground.



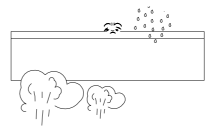
2.5 Don't allow gaps between the unit and the wall. When hanging it from the ceiling, using the enclosed ceiling braskets.



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.



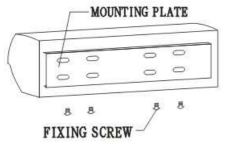
2.6 Don't install the unit in a place where it is splashed by water, exposed to excessive steam, explosive gas or corrosive gas.



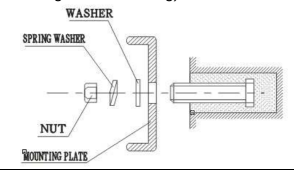
### 3. INSTALLATION

A. Installing on the concrete wall:

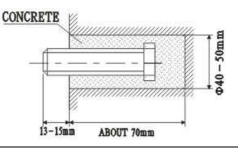
3.1.1 Removed the mounting plate Unclamping the fixed screws on the back of main body to removed the mounting plate.



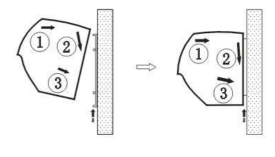
3.1.3 When the cement has freeze, fit the mounting plate (use the washer and nut according to the following)



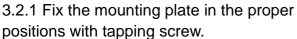
3.1.2 Fix the bolts in the proper position (Decide the position with the mounting plate and pour cement into the bolt holes.)

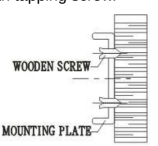


3.1.4 Install the main body
Set the main body onto the upper end of the mounting plate and clamp it as shown.

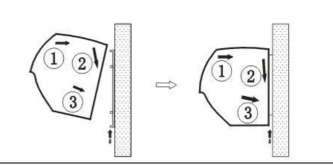


## B. Installing on the wooden wall



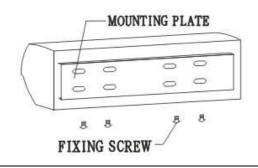


## 3.2.2 Same as the step 3 of A

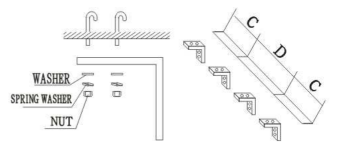


## C. Hanging from the ceiling

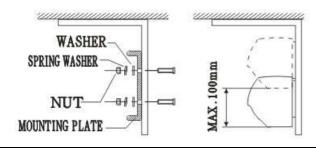
# 3.3.1 Remove the mounting plate from main body (Same as step3.1.1)



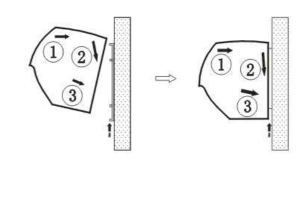
## 3.3.2 Fixing ceiling brackets as Fig.



3.3.3 Set the mounting plate on the ceiling brackets and ensure safe & fixing (use the bolts attached to the ceiling brackets as Fig. Using the ceiling brackets to hang from the ceiling, the position of mounting plate can be adjusted in the limit of 100mm.

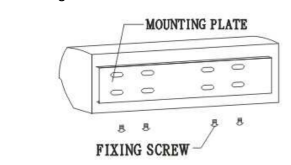


# 3.3.4 Do the same as step A to install the main body.

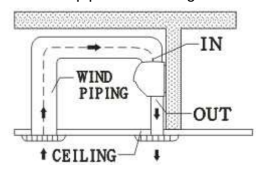


### D. For above ceiling

3.4.1 Fix the air curtain as in the procedure for installing on the concrete wall.



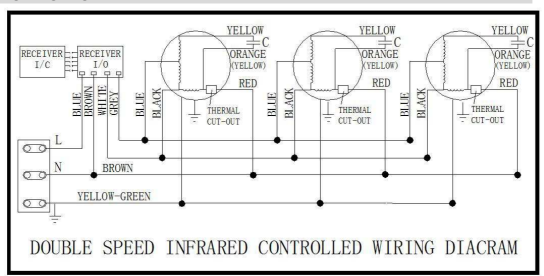
## 3.4.2 Then pipe as below Fig. Instructs.



### 4. TECHNICAL PARAMETER

Model	Volt. (V~)	Freq (Hz)	Max input power (W)		Max air speed (m/s)		Air volume (m³/h)		Noise (dB)		Net weight (Kg)	
			Н	L	н	L	Н	L	Н	L		
MU-ALU 09				230	200			1100	900	52	49	13
MU-ALU 12			290	260			1500	1200	53	50	15.5	
MU-ALU 15	220	50	380	350	16	13	1900	1500	55	52	20	
MU-ALU 18			450	420			2280	1800	57	55	23.5	
MU-ALU 20			470	440			2520	2100	58	56	27	

#### 5. ELECTRIC WORK



### 6. OPERATION

- 6.1 Turn on the power switch
- 6.2 Select the best speed: High[H], Low[L]
- 6.3 According to the installation place to adjust the wind direction parts to obtain the best effect.

### 7. CAUTIONS

- a) Use the unit at the rated voltage and frequency indicated on the nameplate.
- b) Disconnect power source before unit operation.
- c) Routing maintenance must be done every year.
- d) Never use petrol, benzene, thinner or any other such chemical for clearing the unit.
- e) Don't allow water or anything enter the motor.
- f) When power supply comes from socket, the plug must accord with IEC335-1. When the power cord is connected with charging line directly, all polarity switches that the contact gap is 3mm at least must be installed in the charging line.



## **ASK FOR MORE INFORMATION:**

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