

*Photo is AH-1509S1-E

Dimensions

AH-1006S1-E AH-1509S1-E AH-2009S1-E AH-3012S1-E AH-5012S-E

*Operating conditions: Ambient temperature of -10°C to +45°C, relative humidity of 90% or less at normal temperature. Use outside of this range may result in burning, deformation, irregular rotation, or damage.

*Do not install the unit in places where oily smoke or dust is constantly generated, or where the unit may be exposed to corrosive gas or seawater.

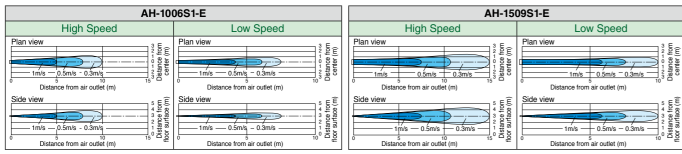
*Do not install the unit within 30cm of a sprinkler. *Where there is a fire alarm, install the unit so that the nozzles are more than 1.5m away from the sensors of the alarm.



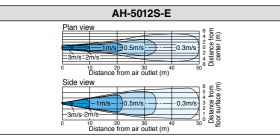


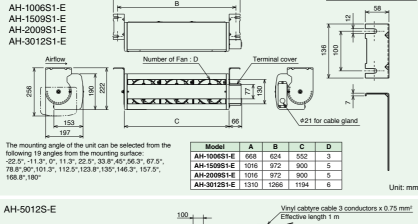
Model	Power Supply	Fan Speed	Power Consumption [W]	Current [A]	Airflow Rate [m ³ / h]	Air Velocity [m/sec]	Noise [dB]	Weight [kg]
AH-1006S1-E	Single-phase 50/60Hz 220-240/220V	High	32-36 / 38	0.15-0.16 / 0.18	740-790 / 700	7.5-8.0 / 7.1	42-43 / 41	7
		Low	28-33 / 31	0.13-0.14 / 0.15	600-650 / 520	6.0-6.6 / 5.2	37-39 / 33	
AH-1509S1-E		High	54-61 / 69	0.25-0.26 / 0.31	1260-1340 / 1220	7.6-8.1 / 7.4	44.5-46 / 44	- 10.5
		Low	48-57 / 53	0.22-0.24 / 0.24	910-1100 / 820	5.5-6.6 / 4.9	38-41 / 35	
AH-2009S1-E		High	80-96 / 102	0.41-0.49 / 0.47	1450-1470 / 1640	8.7-8.9 / 9.9	47-47.5 / 50	11
		Low	71-80 / 77	0.34-0.35 / 0.36	1200-1250 / 1060	7.2-7.5 / 6.4	43.5-45.5 / 40	
AH-3012S1-E		High	96-114 / 125	0.45-0.53 / 0.60	1740-1760 / 1950	7.8-7.9 / 8.8	47.5-48.5 / 51	- 13
		Low	84-96 / 95	0.38-0.40 / 0.43	1460-1600 / 1220	6.6-7.2 / 5.5	46-47 / 42	
AH-5012S-E	Single-phase							31
	50Hz 220-230V	-	340-360	1.56-1.57	4190-4310	10.0-10.3	62.5-63	

Air Velocity Distribu

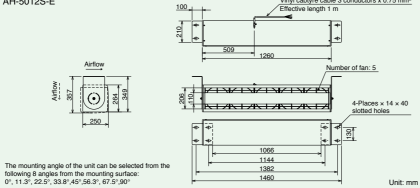


AH-200)9S1-E	AH-3012S1-E			
High Speed	Low Speed	High Speed	Low Speed		
Plan view Plan view 0 2 9 4 80 4 80 4 80 4 80 4 80 4 80 4 80 4	Plan view	Plan view	Plan view 100 200 200 200 200 200 200 200 200 200		
Side view 1 m/s 0.5m/s 0.3m/s 0.0 0 5 bistance from air outlet (m)	Side view	Side view	Side view		

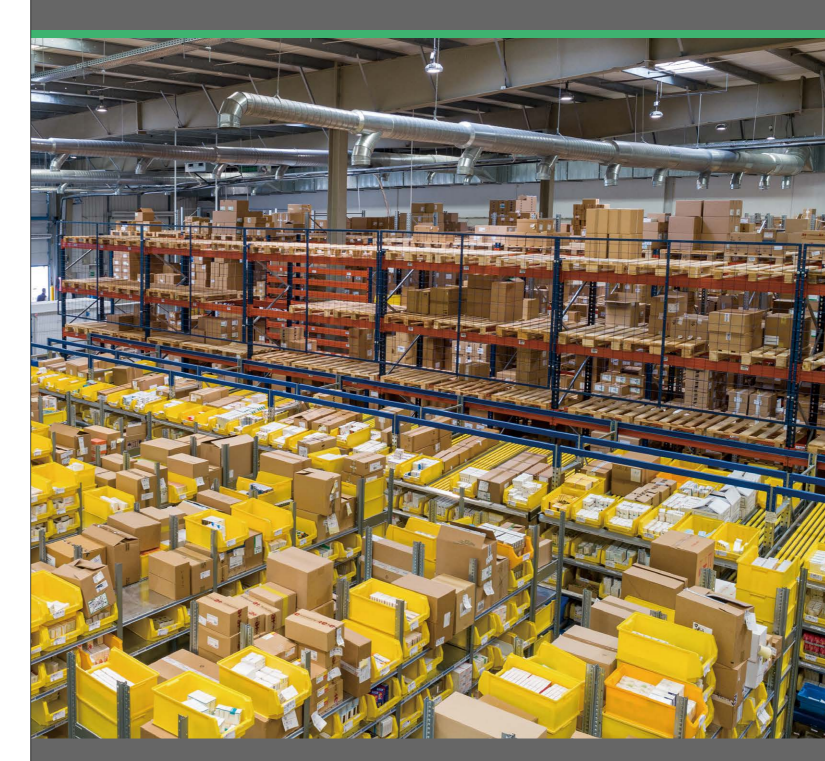




Details of the mounting leg



MITSUBISHI ELECTRIC Changes for the Better Air Conducting Fan



Our Air Conducting Fans generate airflow

The printed color of the products may differ slightly from the actual products. The above specifications are subject to change without notice due to continuous improvement

MITSUBISHI ELECTRIC CORPORATION HEAD OFFICE : TOKYO BLDG., 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN www.MitsubishiElectric.com

to solve ventilation and air-conditioning problems!



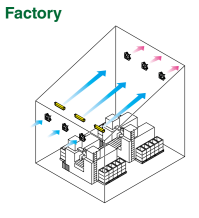
AH-1006S1-E AH-1509S1-E AH-2009S1-E AH-3012S1-E AH-5012S-E

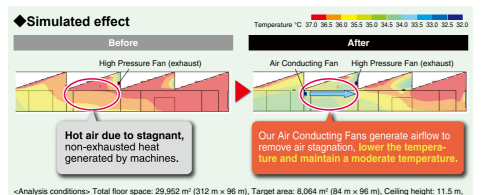
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Improvement examples

Removing hot air from buildings

Bothered with the hot air around heating facilities or in summer? Use our Air Conducting Fans in combination with your ventilators!



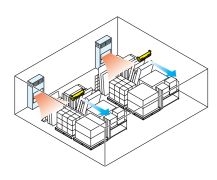


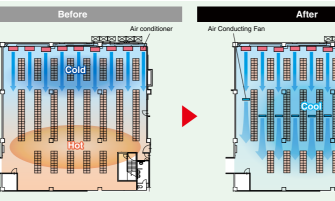
Equipment: Air Conducting Fan AH-3009TCA-G (Japanese model : The air volume and product size differ from overseas model), Air volume: 2020 m³/h/unit, Installed fans: 38 units, Blow angles: 31 units horizontal, 7 units 67.5° downward, Exhaust fans: High Pressure Fan, Air volume: 14,000m³/h/unit, Installed ventilators: 33 units, Opening: 5 skylights (312 m × 5.1 m) and 4 doorways (6 m × 4 m)

Circulating air-conditioned air

Using Air Conducting Fans help the air-conditioned air to reach all corners, improving comfort levels throughout the area!

Warehouse





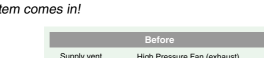
Since Air Conducting Fans help circulate air-conditioned air, they improve the working environments by reducing temperature variations throughout large indoor spaces. They enhance effectiveness of cooling over a wider area, and the airflow they generate creates a refreshing breeze.

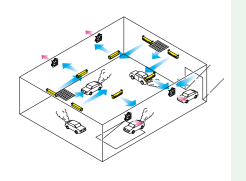
Dispelling stagnant air

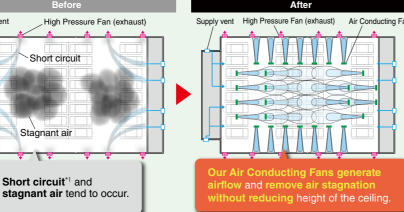
Car Parks

Ventilators may not be enough to improve your indoor environment; that's where our ductless system comes in!

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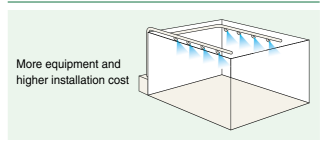


*1 : Short circuit refers to when fresh air from the supply vents is exhausted without circulating internally.

Our ductless system will lower initial costs

Lower Initial Costs

Mitsubishi Electric Air Conducting Fans eliminate the need for ducts and contribute to lowering initial costs. Duct system

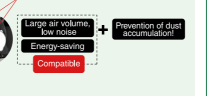


Product characteristics

Quiet Propeller design

Our motors and extra fans are compact, but have the power to improve airflow efficiency. They deliver large air volume without creating large noise, while also reducing energy consumption.

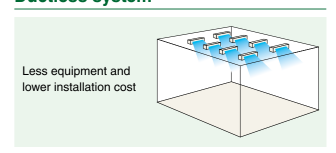
Our Motor and Blade Combinations



Simple Installation

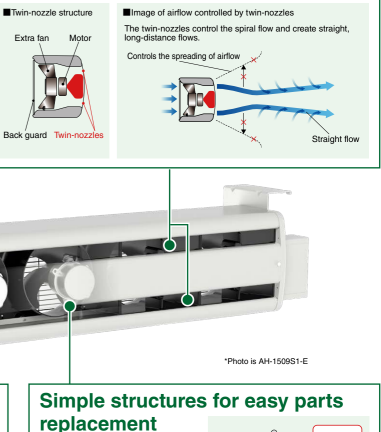
Air Conducting Fans can be easily installed on the ceiling using suspension bolts. The angle of the air vent is adjustable in 19 angles. *8 angles for AH-5012S-E

Ductless system



Twin-nozzle structure

Our twin-nozzle structure reduces the spreading of airflow that is caused by the spiral blow generated by extra fans, and creates a more powerful blow. The fans can carry air for a long distance, so it is reliable even for large spaces!



Our products have simple structures that consist mainly of propeller fans for easy maintenance. Each motor and fan can also be individually repaired or replaced as necessary.

