

INDUSTRIAL FAN & AIR COOLER



Variable Speed



Energy Efficient

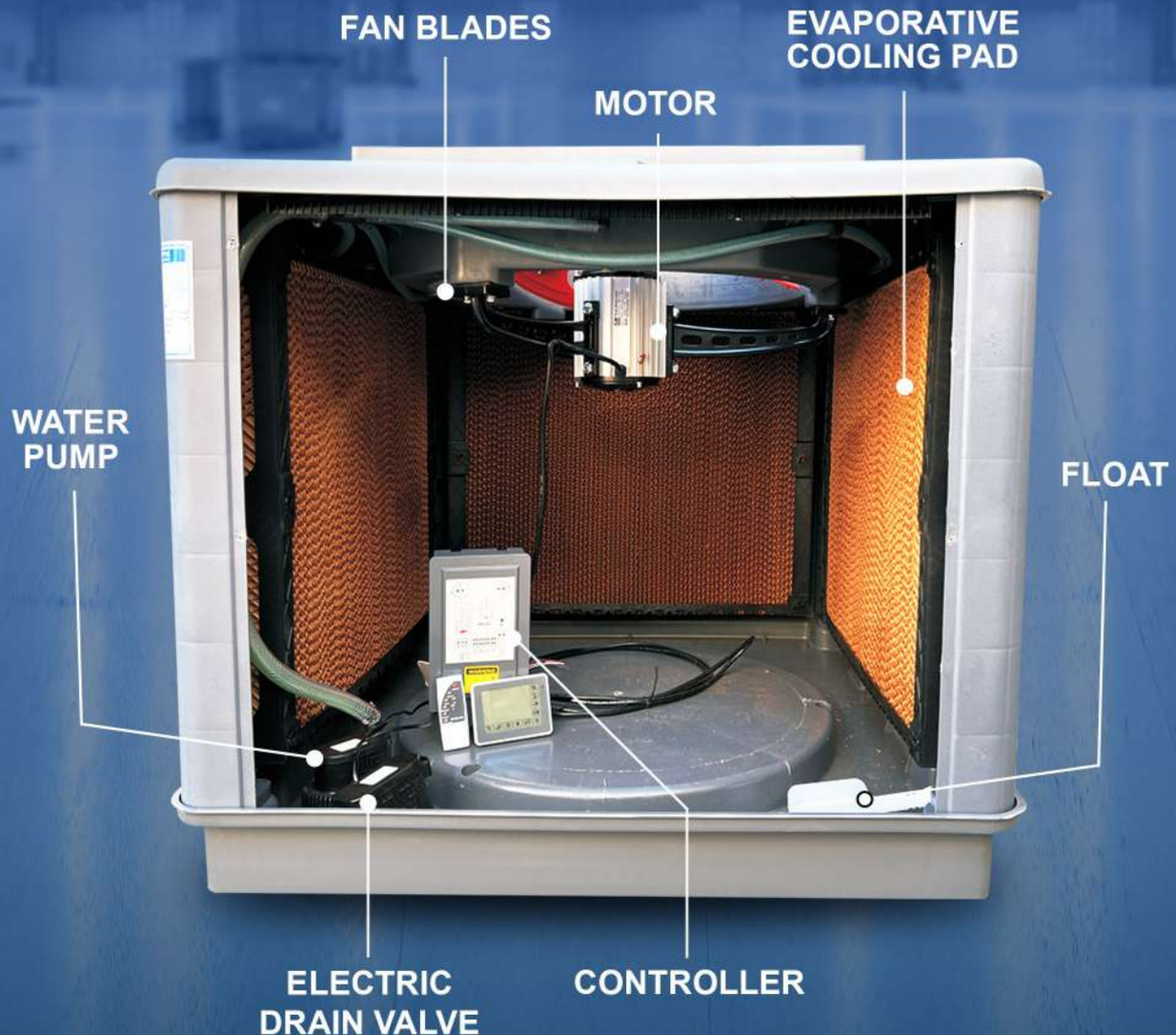
FUJITA Industrial fan and air cooler combination represents a dynamic solution for efficient air circulation and temperature control in industrial settings. Industrial fan component is a robust mechanical device designed to handle large air volumes, while the air cooler is equipped with evaporative cooling technology

TABLE OF CONTENT

Evaporative Air Cooler	01
High Quality Mobile Fan	09
Portable Air Cooler	10
Evaporative Air Cooler Pump	18
Special Draining Pump For Evaporative Air Cooler	19
Multifunctional Bases	21
Heavy Hammer Exhaust Fan	23
Direct Exhaust Fan	24
Heavy Duty FRP Cone Fan	25
Ventilation Roof Fan	26
Heavy Duty Cow Fan	27
Cone Fan (Shutter Type)	28
High Quality Mist Fan	29
Evaporative Air Cooler	30
Window Type Air Cooler	32
Heavy Duty Industrial Fan	33
Heavy Duty Cooling Pad	35
Ventilation Pipe	37
Ventilation Pipe Air Diffuser	39
Evaporate Air Cooler Parts	42

EVAPORATIVE AIR COOLER

Fujita Evaporative Air Cooler is a cost-effective and energy-efficient cooling device that operates by utilizing a natural evaporation process with advanced technology.



Performance Characteristics

1. Fan page by the strength of fiber plastic with steel riveting ,low noise wind capacity.
2. Motor high efficiency, low noise ,wind capacity, with over current, over voltage, over load full protection.
3. Magnetic pump no blocking, traffic, long service life.
4. Drain valve using electromagnetic rotation computer control, without manual operation.
5. Controller frequency control to protect the normal operation of environmentally friendly air conditioning compared with the lack of water protection, large-screen LED display code and the fault code.
6. High evaporation pad special formula and process on the green handle, evaporation performance, excellent cooling effect. Less sunlight resistant to radiation preventing the presence of algae and minerals in the deep, inhibit the growth of bacteria. Fine tough, wet stiffness and long service life.

EVAPORATIVE AIR COOLER

Fujita Evaporative Air Cooler is a cost-effective and energy-efficient cooling device that operates by utilizing a natural evaporation process with advanced technology.



EXCELLENT PERFORMANCE



ADVANCED TECHNOLOGY



STABLE AND HIGH DURABILITY

FA-Z18K



FA-Z30A



FA-4001



Model	FA-Z18K	FA-Z30A	FA-4001
Air Flow (m ³ /h)	18000/22000	30000	50000
Power Resource (V/Hz)	220/50-60 380-450/50-60	220/50-60 380-450/50-60	220/50-60 380-450/50-60
Output (Kw)	1.1/1.5	3.0	4
Water Consumption (L)	5-10	9-18	9-18
Water Tank (L)	20	80	50
Use Area (m ²)	100-120/120-150	180-200	300-500
Fan Type	Axial	Axial	Axial
Vent Size (mm)	660x660	800x800	900x900
Controller	Single / 12 Speed	Single / 12 Speed	Single / 12 Speed
Noised (d BA)	≤ 68	≤ 80	≤ 80
Dimension (mm)	1100x1100x980	1320x1320x1170	1500x1500x1450
Air Curtain Size (cm)	67x77x10	88x87x10	105x100x10
Air Distance (m)	≤ 25	≤ 35	≤ 100
Intelligent Clean	Optional	Optional	Optional
Water Lock Protection	Optional	Optional	Optional
Pre-Dust Filter	Optional	Optional	Optional
Pre-Cooling	Optional	Optional	Optional
Air Discharge	Down, Top, Side	Down, Top	Down, Top

EVAPORATIVE AIR COOLER

Fujita Evaporative Air Cooler is a cost-effective and energy-efficient cooling device that operates by utilizing a natural evaporation process with advanced technology.

FA-Z18X



FA-Z18M



Model	FA-Z18X	FA-Z18M
Air Flow (m ³ /h)	18000/22000	18000/22000
Power Resource (V/Hz)	220/50-60 380-450/50-60	220/50-60 380-450/50-60
Output (Kw)	1.1/1.5	1.1/1.5
Water Consumption (L)	5-10	15-20
Water Tank (L)	20	20
Use Area (m ²)	100-120/120-150	100-120/120-150
Fan Type	Axial	Axial
Vent Size (mm)	660x660	660x660
Controller	Single / 12 Speed	Single / 12 Speed
Noised (d BA)	≤ 68	≤ 68
Dimension (mm)	1100x1100x980	1100x1100x980
Air Curtain Size (cm)	67x77x10	67x77x10
Air Distance (m)	≤ 25	≤ 25
Intelligent Clean	Optional	Optional
Water Lock Protection	Optional	Optional
Pre-Dust Filter	Optional	Optional
Pre-Cooling	Optional	Optional
Air Discharge	Down, Top, Side	Down, Top, Side

EVAPORATIVE AIR COOLER

Fujita Evaporative Air Cooler is a cost-effective and energy-efficient cooling device that operates by utilizing a natural evaporation process with advanced technology.

FA-1805

FA-1811



Model	FA-1805	FA-1811
Air Flow	18000/22000 m ³ /h	18000/22000 m ³ /h
Power Resource	220V/50-60 380-450/50-60 V/Hz	220V/50-60 380-450/50-60 V/Hz
Output	1.1/1.5 Kw	1.1/1.5 Kw
Water Consumption	5-10 L	15-20 L
Water Tank	20 L	20 L
Use Area	100-120/120-150 m ²	100-120/120-150 m ²
Fan Type	Axial	Axial
Vent Size	670 x 670 mm	670 x 670 mm
Controller	Single / 12 Speed	Single / 12 Speed
Noised	≤ 68 dB (A)	≤ 68 dB (A)
Dimension	1080 x 1080 x 950 mm	1120 x 1120 x 950 mm
Air Curtain Size	67 x 77 x 10 cm	67 x 77 x 10 cm
Air Distance	≤ 25 m	≤ 25 m
Intelligent Clean	Optional	Optional
Water Lock Protection	Optional	Optional
Pre-Dust Filter	Optional	Optional
Pre-Cooling	Optional	Optional
Air Discharge	Down, Top, Side	Down, Top, Side

EVAPORATIVE AIR COOLER

Fujita Evaporative Air Cooler is a cost-effective and energy-efficient cooling device that operates by utilizing a natural evaporation process with advanced technology.



FA-Z18T1



FA-Z18T2

Model	FA-Z18T1	FA-Z18T2
Air Flow	18000/22000 m ³ /h	18000/22000 m ³ /h
Power Resource	220V/50-60 380-450/50-60 V/Hz	220V/50-60 380-450/50-60 V/Hz
Output	1.1/1.5 Kw	1.1/1.5 Kw
Water Consumption	5-10 L	5-10 L
Water Tank	300 L	300 L
Use Area	100-120/120-150 m ²	100-120/120-150 m ²
Fan Type	Axial	Axial
Vent Size	650 x 450 mm	650 x 450 mm
Controller	Single / 12 Speed	Single / 12 Speed
Noised	≤ 68 dB (A)	≤ 68 dB (A)
Dimension	1100 x 1100 x 1950 mm	1100 x 1100 x 1950 mm
Air Curtain Size	67 x 77 x 10 cm	67 x 77 x 10 cm
Air Distance	≤ 25 m	≤ 25 m
Intelligent Clean	Optional	Optional
Water Lock Protection	Optional	Optional
Pre-Dust Filter	Optional	Optional
Pre-Cooling	Optional	Optional
Air Discharge	Top	Top

EVAPORATIVE AIR COOLER

Fujita Evaporative Air Cooler is a cost-effective and energy-efficient cooling device that operates by utilizing a natural evaporation process with advanced technology.



FA-Z18T3



FA-Z18T4

Model	FA-Z18T3	FA-Z18T4
Air Flow	18000/22000 m ³ /h	18000/22000 m ³ /h
Power Resource	220V/50-60 380-450/50-60 V/Hz	220V/50-60 380-450/50-60 V/Hz
Output	1.1/1.5 Kw	1.1/1.5 Kw
Water Consumption	5-10 L	5-10 L
Water Tank	300 L	300 L
Use Area	100-120/120-150 m ²	100-120/120-150 m ²
Fan Type	Axial	Axial
Vent Size	660 x 260 mm	300 x 260 mm
Controller	Single / 12 Speed	Single / 12 Speed
Noised	≤ 68 dB (A)	≤ 68 dB (A)
Dimension	1100 x 1100 x 1750 mm	1100 x 1100 x 1750 mm
Air Curtain Size	67 x 77 x 10 cm	67 x 77 x 10 cm
Air Distance	≤ 25 m	≤ 25 m
Intelligent Clean	Optional	Optional
Water Lock Protection	Optional	Optional
Pre-Dust Filter	Optional	Optional
Pre-Cooling	Optional	Optional
Air Discharge	Top	Top

EVAPORATIVE AIR COOLER

Fujita Evaporative Air Cooler is a cost-effective and energy-efficient cooling device that operates by utilizing a natural evaporation process with advanced technology.

FA-1812



FA-1812H



Model	FA-1812	FA-1812H
Air Flow	18000/22000 m ³ /h	25000 m ³ /h
Power Resource	220V/50-60 380-450/50-60 V/Hz	220V/50-60 380-450/50-60 V/Hz
Output	1.1/1.5 Kw	2.2 Kw
Water Consumption	5-10 L	7-15 L
Water Tank	20 L	25 L
Use Area	100-120/120-150 m ²	120-180 m ²
Fan Type	Axial	Axial
Vent Size	670 x 670 mm	670 x 670 mm
Controller	Single / 12 Speed	Single / 12 Speed
Noised	≤ 68 dB (A)	≤ 78 dB (A)
Dimension	1120 x 1120 x 950 mm	1100 x 1100 x 1150 mm
Air Curtain Size	67 x 77 x 10 cm	88 x 77 x 10 cm
Air Distance	≤ 25 m	≤ 30 m
Intelligent Clean	Optional	Optional
Water Lock Protection	Optional	Optional
Pre-Dust Filter	Optional	Optional
Pre-Cooling	Optional	Optional
Air Discharge	Down, Top, Side	Down, Top, Side

EVAPORATIVE AIR COOLER

Fujita Evaporative Air Cooler is a cost-effective and energy-efficient cooling device that operates by utilizing a natural evaporation process with advanced technology.

FA-3001



FA-3003B



Model	FA-3001	FA-3003B
Air Flow	30000 m ³ /h	30000 m ³ /h
Power Resource	220V/50-60 380-450/50-60 V/Hz	380V/50 220-450/50-60 V/Hz
Output	3.0 Kw	3.0 Kw
Water Consumption	9-18 L	9-18 L
Water Tank	50 L	80L
Use Area	150-180 m ²	150-180 m ²
Fan Type	Axial	Axial
Vent Size	800 x 800 mm	800 x 800 mm
Controller	Single / 12 Speed	Single / 12 Speed
Noised	≤ 80 mm	≤ 80 mm
Dimension	1300 x 1300 x 1200 mm	1320 x 1320 x 1170 mm
Air Curtain Size	87 x 87 x 10 cm	88 x 89 x 10 cm
Air Distance	≤ 25 m	≤ 35 m
Intelligent Clean	Optional	Optional
Water Lock Protection	Optional	Optional
Pre-Dust Filter	Optional	Optional
Pre-Cooling	Optional	Optional
Air Discharge	Down, Top	Down, Top

HIGH QUALITY : MOBILE FAN

The Control system has built-in protection system. in case of accident, the frequency conversion system will automatically alarm and interrupt the operation of ceiling fan energy-saving the maximum diameter of the mobile fan can be 2.0m larger. industrial shape, durable structure and lightweight flexibility make it more widely used. trough the movement of casters, let it reach anyplace you need, just plug it into the socket. with footbrake, it easy to operate, flexible and reliable.



Variable Speed



Energy Efficient



Natural Wind



Low Noise



Easy to Use



Best Quality

Model	FA-120	FA-150	FA-200
Motor Power	550 W	750 W	1100 W
Voltage	220 V	220 V	220 V
Fan Diameter	1.2 m	1.5 m	2.0 m
Speed	300-600 r/min	200-500 r/min	200-400 r/min
Piece / Set	3	3	3-5
Electric Current	2.5 A	2.5 A	3.0 A
Airflow	18000 m ³ /h	22000 m ³ /h	24000 m ³ /h

PORTABLE AIR COOLER

Designed for portability, easy to carry, and cool the surrounding air efficiently.



FA-06



FA-08C

Model	FA-06	FA-08C
Voltage	220V/50-60 Hz	220V/50-60 Hz
Air Out Dimension	77 x 77 cm	58 x 58 cm
Power	550 W	150 W
Airflow	18000 m ³ /h	7000 m ³ /h
Water Storage Protection	✓	✓
Filter Screen	✓	✓
Machine Size	113 x 68 x 154 cm	80 x 53 x 135 cm
Packing Size	112 x 68 x 151 cm	82 x 45 x 128 cm
Water pump Power	25 W	18 W
Water Consumption	10-15 L/h	4-6 L/h
Air Speed	3	3
Application Area	100-120 m ²	30-35 m ²
Air Distance	10-15 m	8-10 m
Water Tank	100 L	70 L
Noise	≤ 68 dB (A)	≤ 65 dB (A)
Fan Type	Axial	Axial
Controller	LCD/Manual	LCD/Manual

PORTABLE AIR COOLER

Designed for portability, easy to carry, and cool the surrounding air efficiently.



FA-08A



FA-09

Model	FA-08A	FA-09
Voltage	220V/50-60 Hz	220V/50-60 Hz
Air Out Dimension	55 x 57 cm	65.5 x 66 cm
Power	200 W	450 W
Airflow	9000 m ³ /h	12000 m ³ /h
Water Storage Protection	✓	✓
Filter Screen	✓	✓
Machine Size	83 x 55 x 134 cm	95 x 58 x 140 cm
Packing Size	84 x 56.5 x 132 cm	94 x 60 x 142 cm
Water pump Power	18 W	18 W
Water Consumption	30-50 L/h	8-10 L/h
Air Speed	3	3
Application Area	30-50 m ²	60-80 m ²
Air Distance	8-10 m	8-15 m
Water Tank	70 L	80 L
Noise	≤ 65 dB (A)	≤ 60 dB (A)
Fan Type	Axial	Axial
Controller	LCD/Manual	LCD

PORTABLE AIR COOLER

Designed for portability, easy to carry, and cool the surrounding air efficiently.



FA-YD30A



FA-10

Model	FA-10	FA-YD30A
Voltage	220V/50-60 Hz	110-220V/50-60 Hz
Air Out Dimension	45 x 43 cm	55 x 57 cm
Power	120 W	700 W
Airflow	4500 m ³ /h	18000 m ³ /h
Water Storage Protection	✓	✓
Filter Screen	x	x
Machine Size	62 x 40 x 93 cm	150 x 116 x 64 cm
Packing Size	66 x 46 x 90 cm	140 x 119 x 66 cm
Water pump Power	18 W	25 W
Water Consumption	2-5 L/h	10-15 L/h
Air Speed	3	3
Application Area	18-23 m ²	100-150 m ²
Water Tank	40 L	160 L
Noise	≤ 65 dB (A)	≤ 68 dB (A)
Fan Type	Axial	Axial
Controller	Manual	LCD/Manual

PORTABLE AIR COOLER

Designed for portability, easy to carry, and cool the surrounding air efficiently.



FA-YD29A

FA-20B

Model	FA-YD29A	FA-20B
Voltage	110-220V/50-60 Hz	220V/50-60 Hz
Air Out Dimension	55 x 57 cm	61 x 61 cm
Power	450 W	600 W
Airflow	13000 m ³ /h	18000 m ³ /h
Water Storage Protection	✓	✓
Filter Screen	✓	✓
Machine Size	82 x 54.5 x 136 cm	93 x 62 x 155 cm
Packing Size	84 x 56.5 x 132 cm	96 x 68 x 144 cm
Water pump Power	25 W	45 W
Water Consumption	8-10 L/h	8-10 L/h
Air Speed	3	3
Application Area	60-80 m ²	100-120 m ²
Water Tank	70 L	80 L
Noise	≤ 65 dB (A)	≤ 53 dB (A)
Fan Type	Axial	Axial
Controller	LCD/Manual	LCD

PORTABLE AIR COOLER

Designed for portability, easy to carry, and cool the surrounding air efficiently.



FA-YD45



FA-YD60

Model	FA-YD45	FA-YD60
Voltage	110-220V/50-60 Hz	220V/50-60 Hz
Air Out Dimension	51.5 x 47.5 cm	50 x 50 cm
Power	180 W	230 W
Airflow	5000 m ³ /h	6000 m ³ /h
Water Storage Protection	✓	✓
Filter Screen	✓	✓
Machine Size	64 x 38 x 113 cm	72 x 43 x 122 cm
Packing Size	65 x 42 x 110 cm	74 x 45 x 119 cm
Water pump Power	18 W	18 W
Water Consumption	2-3 L/h	2-5 L/h
Air Speed	3	3
Application Area	20-30 m ²	25-35 m ²
Water Tank	45 L	60 L
Noise	≤ 50 dB (A)	≤ 60 dB (A)
Fan Type	Axial	Axial
Controller	LCD/Manual	LCD/Manual

PORTABLE AIR COOLER

Designed for portability, easy to carry, and cool the surrounding air efficiently.



FA-YD45C



FA-YD90

Model	FA-YD45C	FA-YD90
Voltage	12V or 24VDC	110-220V/50-60 Hz
Air Out Dimension	51.5 x 47.5 cm	58 x 63 cm
Power	100 or 130 W	350/450 W
Airflow	5000 m ³ /h	9000 / 12000 m ³ /h
Water Storage Protection	✓	✓
Filter Screen	✓	✓
Machine Size	64 x 38 x 113 cm	79 x 48 x 135 cm
Packing Size	65 x 42 x 110 cm	84 x 55 x 132 cm
Water pump Power	18 W	18 W
Water Consumption	2-3 L/h	5-8 L/h
Air Speed	6	3
Application Area	20-30 m ²	45-70 m ²
Water Tank	45 L	80 L
Noise	≤ 50 dB (A)	≤ 60 dB (A)
Fan Type	Axial	Axial
Controller	LCD/Manual	LCD/Manual

PORTABLE AIR COOLER

Designed for portability, easy to carry, and cool the surrounding air efficiently.



FA-1708



FA-LFS1703

Model	FA-1708	FA-LFS1703
Voltage	110-220V/50-60 Hz	110-220V/50-60 Hz
Air Out Dimension	35 x 35 cm	23 x 29.5 cm
Power	90 W	120 W
Airflow	3500 m ³ /h	2000 m ³ /h
Water Storage Protection	✓	✓
Filter Screen	✓	✓
Machine Size	54 x 37 x 92 cm	40.5 x 38 x 115 cm
Packing Size	56.5 x 37 x 87.5 cm	49 x 41 x 122 cm
Water pump Power	18 W	18 W
Water Consumption	2-3 L/h	2-3 L/h
Air Speed	3	6
Application Area	25-40 m ²	15-20 m ²
Water Tank	40 L	30 L
Noise	≤ 54 dB (A)	≤ 55 dB (A)
Fan Type	Axial	Centrifugal
Controller	Manual	LCD

PORTABLE AIR COOLER

Designed for portability, easy to carry, and cool the surrounding air efficiently.



FA-1705



FA-1706

Model	FA-1705	FA-1706
Voltage	110-220V/50-60 Hz	110-220V/50-60 Hz
Air Out Dimension	39 x 39 cm	47 x 47 cm
Power	100 W	240 W
Airflow	4500 m ³ /h	9000 m ³ /h
Water Storage Protection	✓	✓
Filter Screen	✓	✓
Machine Size	68 x 42 x 105 cm	68 x 43 x 198 cm
Packing Size	69 x 44 x 99 cm	69 x 44 x 117 cm
Water pump Power	15 W	18 W
Water Consumption	2-3 L/h	5-6 L/h
Air Speed	3	3
Application Area	20-50 m ²	60-80 m ²
Water Tank	45 L	70 L
Noise	≤ 54 dB (A)	≤ 54 dB (A)
Fan Type	Axial	Axial
Controller	LCD/Manual	LCD/Manual

EVAPORATIVE AIR COOLER PUMP



ADVANCED TECHNOLOGY

1. The Shell Is Made Of High Quality Reinforced Abs
2. Low-Level Suction And Low Noise
3. Suitable For Marine And Fresh Water
4. Use Turbo Design For Outlet, Stable Flow
5. With Wear-Resistant Ceramic Shaft Design
6. 100% Cooper Wire Motor
7. Color Can Be Customized

STABLE AND HIGH DURABILITY



Model	FA-SB1945A	FA-SB1960A	FA-SB1925A	FA-SB1918A
Voltage	110 / 220 / 380V			
Frequency	50 / 60 Hz			
Power	45 W	75 W	25 W	18 W
H.Max	2.5 m	3 m	2 m	1.8 m
F.Max	25000 L/H	3000 L/H	1200 L/H	1000 L/H
Outlet Size	19 mm	19 mm	13/16 mm	13/16 mm
Products Size	142x120x150 mm	142x120x158 mm	85x80x108 mm	68x45x98 mm

SPECIAL DRAINING PUMP FOR EVAPORATIVE AIR COOLER

Specialized draining pump designed exclusively for evaporative air coolers, a must-have accessory to enhance the efficiency and longevity of your cooling system



Product Features

1. Use Reinforced Abs Plastic Material
2. Repair And Replacement Quickly
3. Large Displacement, Quick Drainage
4. Silent Operation
5. Suitable For Marine And Fresh Water
6. Pure Copper Motor Design
7. Color Can Be Customized

SPECIAL DRAINING PUMP FOR EVAPORATIVE AIR COOLER

Specialized draining pump designed exclusively for evaporative air coolers, a must-have accessory to enhance the efficiency and longevity of your cooling system

 **EXCELLENT PERFORMANCE**

 **ADVANCED TECHNOLOGY**

 **STABLE AND HIGH DURABILITY**



Color can be Customized



Model	FA-SB1935A
Voltage	110 / 220 / 380V / 50-60Hz
Power	35 W
Q.Max	3000 L/H
Outlet Size	26 mm
Products Size	122x57x147 mm

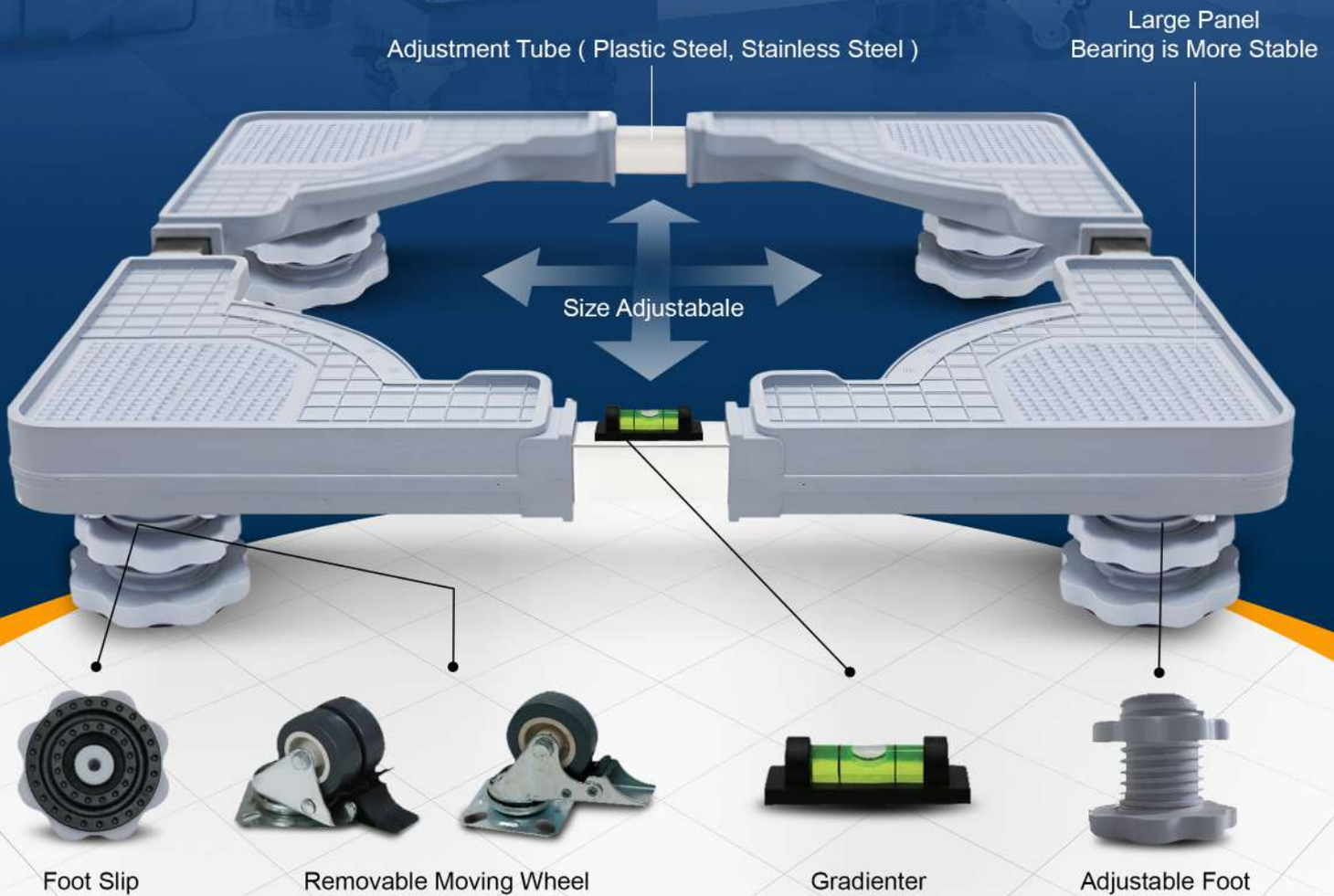
MULTIFUNCTIONAL BASES

Multifunctional bases are versatile platforms designed for diverse applications, seamlessly combining mobility and functionality.

 **COMPACT STRUCTURE**

 **FLEXIBLE & RELIABLE**

 **STABLE AND HIGH DURABILITY**



Multifunctional Bases



are versatile platforms designed for diverse applications, seamlessly combining mobility and functionality. These bases serve as adaptable foundations for various devices or equipment, allowing them to move efficiently while performing a range of tasks.

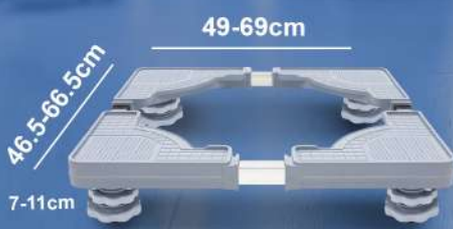
MULTIFUNCTIONAL BASES

Multifunctional bases are versatile platforms designed for diverse applications, seamlessly combining mobility and functionality.

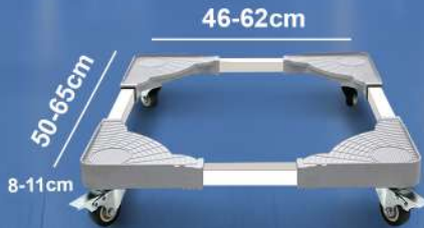
 **COMPACT STRUCTURE**

 **FLEXIBLE & RELIABLE**

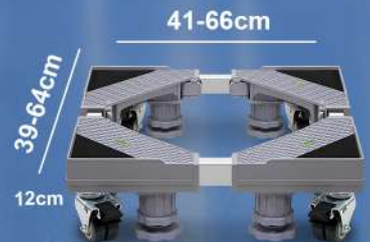
 **STABLE AND HIGH DURABILITY**



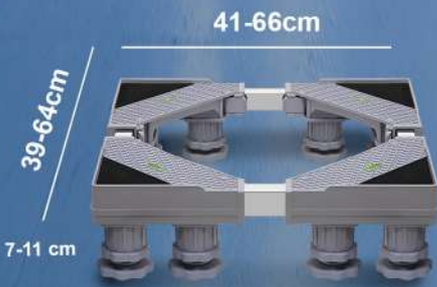
162 FIXED / MOBILE



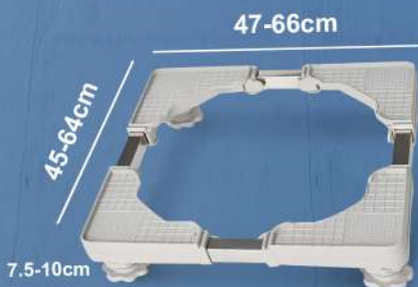
1303 MOBILE



2001 FIXED / MOBILE



2001 FIXED



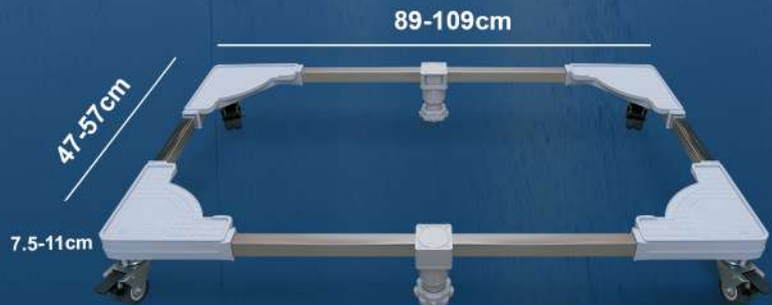
1308 FIXED / MOBILE



1309 FIXED / MOBILE



1601 FIXED / MOBILE



1302 FIXED

HEAVY HAMMER EXHAUST FAN

FUJITA Heavy Hammer Exhaust Fan is a specialized industrial ventilation device designed for efficient air extraction in environments with challenging conditions.



Variable Speed



Energy Efficient



Best Material



Stable Rotation



Easy to Use



Best Quality

Model	FA-ZC1530	FA-ZC1380	FA-ZC1220	FA-ZC1060	FA-ZC900	FA-ZC800
Work Way	Belt	Belt	Belt	Belt	Belt	Belt
Air Flow	55800 m ³ /h	44000 m ³ /h	38000 m ³ /h	29000 m ³ /h	22000 m ³ /h	20000 m ³ /h
Rated Voltage	220/380V	220/380V	220/380V	220/380V	220/380V	220/380V
Input Power	1500 W	1100 W	750 W	550 W	370 W	370 W
Diameter Blades	1400 mm	1270 mm	1100 mm	960 mm	750 mm	710 mm
Blades Rotational Speed	325 Rpm	439 Rpm	460 Rpm	600 Rpm	630 Rpm	660 Rpm
Motor Rotational Speed	1400 Rpm	1400 Rpm	1400 Rpm	1400 Rpm	1400 Rpm	1400 Rpm
Total Pressure	60 pa	56 pa	73 pa	70 pa	65 pa	60 pa
Noise	≤64 dB (A)	≤64 dB (A)	≤64 dB (A)	≤65 dB (A)	≤65 dB (A)	≤65 dB (A)
Dimension (L x W x H)	1530x 1530x 400 mm	1380x 1380x 400mm	1220x 1220x 400mm	1060x 1060x 400 mm	900x 900x 400 mm	800x 800x 400 mm

DIRECT EXHAUST FAN

Fujita Direct Exhaust fan is a streamlined and efficient ventilation solution designed for the direct expulsion of stale air, odors, and pollutants from enclosed spaces.



Variable Speed



Energy Efficient



Best Material



Stable Rotation



Easy to Use



Best Quality

Model	FA-ZQ1380	FA-ZQ1060	FA-ZQ900	FA-ZQ780	FA-ZQ680	FA-ZQ580	FA-ZQ480	FA-ZQ380
Work Way	Direct	Direct	Direct	Direct	Direct	Direct	Direct	Direct
Air Flow	48000 m ³ /h	35000 m ³ /h	30000 m ³ /h	15000 m ³ /h	8500 m ³ /h	5600 m ³ /h	4300 m ³ /h	1800 m ³ /h
Rated Voltage	220/380V	220/380V	220/380V	220/380V	220/380V	220/380V	220/380V	220/380V
Input Power	750 W	550 W	420 W	370 W	370 W	330 W	200 W	200 W
Diameter Blades	1250 mm	960 mm	750 mm	720 mm	600 mm	500 mm	400 mm	320 mm
Blades Rotational Speed	450 Rpm	560 Rpm	720 Rpm	900 Rpm	1400 Rpm	1400 Rpm	1400 Rpm	1400 Rpm
Noise	≤65 dB (A)	≤60 dB (A)	≤55 dB (A)	≤60 dB (A)	≤69 dB (A)	≤68 dB (A)	≤67 dB (A)	≤66 dB (A)
Dimension (L x W x H)	1380x 1380x 400 mm	1060x 1060x 400mm	900x 900x 400mm	800x 800x 350 mm	680x 680x 320 mm	580x 580x 320 mm	480x 480x 320 mm	380x 380x 320 mm

HEAVY DUTY FRP CONE FAN

(Fiberglass Reinforced Plastic) Cone Fan is an advanced industrial ventilation device specifically designed for optimal air circulation and exhaust efficiency.



Variable Speed



Energy Efficient



Best Material



Stable Rotation



Easy to Use



Best Quality

Model	FA-BLG1660	FA-BLG1460	FA-BLG1260	FA-BLG1060	FA-BLG850	FA-BLG760	FA-BLG650	FA-BLG550
Work Way	Direct	Direct	Direct	Direct	Direct	Direct	Direct	Direct
Air Flow	-	44500 m ³ /h	36000 m ³ /h	29000 m ³ /h	19000 m ³ /h	-	-	-
Rated Voltage	-	380V	380V	380V	380V	380V	380V	380V
Input Power	-	750 W	750 W	550 W	550 W	-	-	-
Diameter Blades	-	1250 mm	1050 mm	850 mm	650 mm	-	-	-
Blades Rotational Speed	-	460 Rpm	560 Rpm	560 Rpm	760 Rpm	-	-	-
Noise	-	≤65 dB (A)	≤65 dB (A)	≤55 dB (A)	≤53 dB (A)	-	-	-
Dimension (L x W x H)	-	1460 x 1460 x 580 mm	1260 x 1260 x 560 mm	1060 x 1060 x 550 mm	850 x 850 x 480 mm	-	-	-

VENTILATION ROOF FAN

FUJITA Ventilation roof fan is a specialized device designed to enhance air circulation and control within a building by expelling stale air and promoting fresh air intake.



Variable Speed



Energy Efficient



Best Material



Stable Rotation



Easy to Use

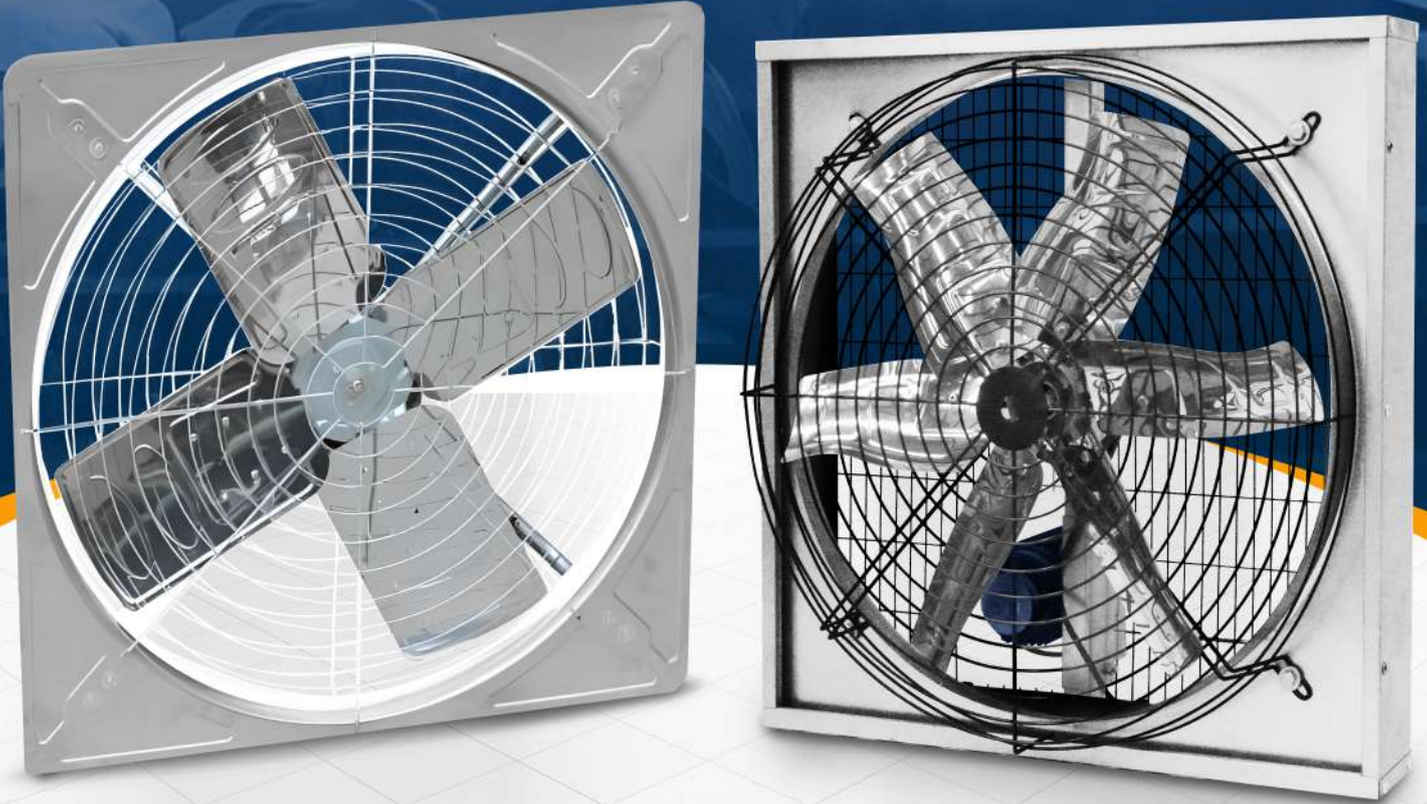


Best Quality

Model	Blade Quantity	Turbine Cap Diameter	Middle Base Throat Diameter	Height	Material/ Installation	Installation Base Plate
FA-FQ300	20 Leaves	430 mm	300 mm	350 mm	304/201 Stainless Steel / Roof Installed	None
FA-FQ400	25 Leaves	530 mm	400 mm	430 mm		Available
FA-FQ500	25 Leaves	600 mm	500 mm	500 mm		Available
FA-FQ600	29 Leaves	700 mm	600 mm	620 mm		Available
FA-FQ680	36 Leaves	880 mm	680 mm	770 mm		Available
FA-FQ800	42 Leaves	900 mm	800 mm	800 mm		Available
FA-FQ880	36 Leaves	880 mm	880 mm	950 mm		Available
FA-FQ1000	42 Leaves	900 mm	1000 mm	850 mm		Available

HEAVY DUTY COW FAN

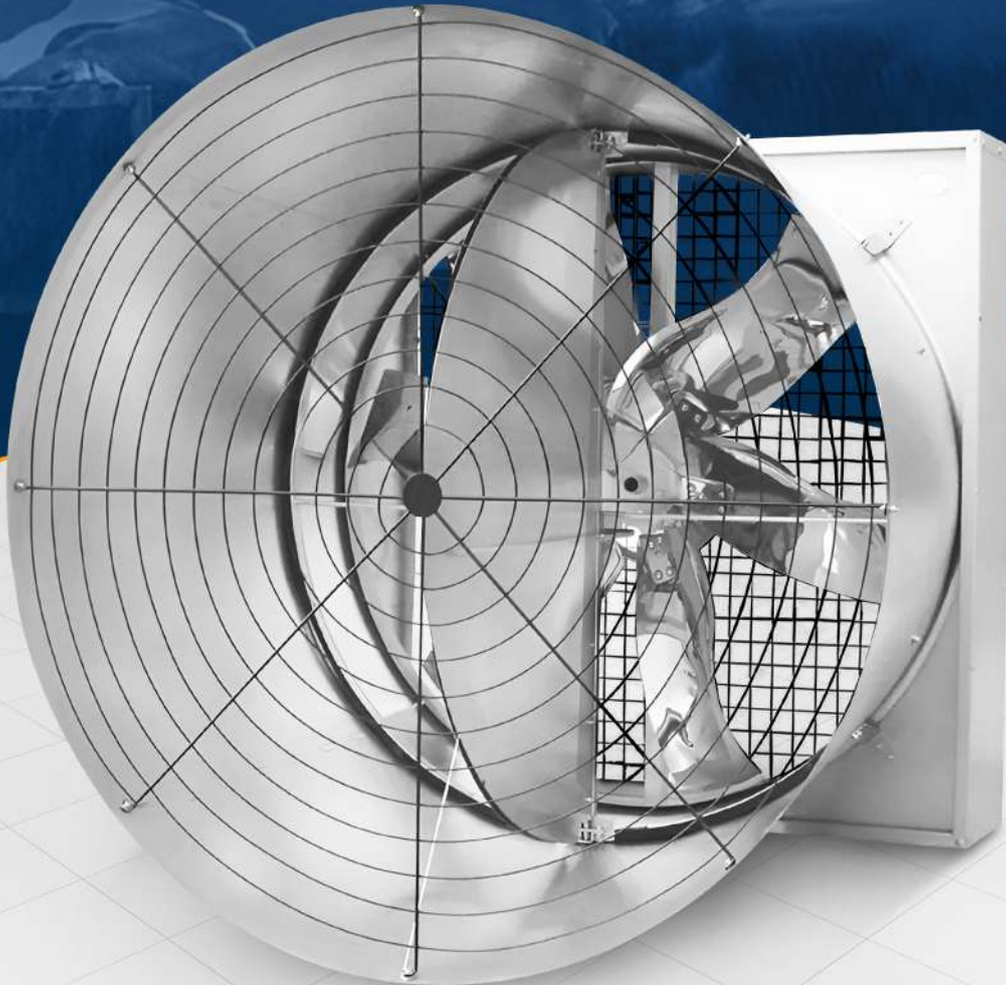
FUJITA Cow fan help to improve air circulation, reduce heat stress, and minimize the buildup of moisture and odors.



Model	FA-1060	FA-1000/19K	FA-1000/33K	FA-1250
Blade Diameter	1060 mm	1000 mm	1000 mm	1250 mm
Blade Rotational Speed	690 Rpm	690 Rpm	540 Rpm	439 Rpm
Motor Rotational Speed	690 Rpm	690 Rpm	540 Rpm	1400 Rpm
Air Flow	19800 m ³ /h	19000 m ³ /h	33000 m ³ /h	38000 m ³ /h
Total Pressure	65 Pa	70 Pa	70 Pa	70 Pa
Noise Decibels	≤65	≤70	≤70	≤70
Input Power	370 W	370 W	550 W	750 W
Rated Voltage	380V	380V	380V	380V
Height	1100 mm	1100 mm	1100 mm	1380 mm
Width	1100 mm	1100 mm	1100 mm	1380 mm
Thickness	320 mm	320 mm	320 mm	240 mm

CONE FAN [SHUTTER TYPE]

is a whimsical and practical device designed to keep our bovine friends cool and comfortable in warm weather. the cow fan helps ensure that these gentle creatures can enjoy optimal conditions in their environment.



Variable Speed



Stable Rotation



Energy Efficient



Easy to Use



Best Material



Best Quality

Model	FA-1380L
Diameter Blades	1250 mm
Blade Rotational Speed	439 Rpm
Motor Rotational Speed	1400 Rpm
Air Flow	44000 m ³ /h
Total Pressure	80 Pa
Noise Decibels	≤70 dB
Input Power	1100 W
Rated Voltage	380 V
Height	1380 mm
Width	1380 mm
Thickness	1100 mm

HIGH QUALITY MIST FAN

Mist fan releases a fine spray of water into the air, creating a cool and misty breeze that instantly lowers the surrounding temperature.



Variable Speed



Energy Efficient



Best Material



Stable Rotation



Easy to Use



Best Quality

Model	Mist Fan	
Size	26 Inch	30 Inch
Power	260 W	350 W
Voltage	220/110 V	220/110 V
Frequency	50/60 Hz	50/60 Hz
Height	1.75 m	1.75 m
Motor	100% Copper	100% Copper
Speed	3	3
Capacity	41 L	41 L
Color	Black / Blue	Black / Blue
Air Flow	145 m ³ /min	155 m ³ /min

EVAPORATIVE AIR COOLER

Fujita Evaporative Air Cooler is a cost-effective and energy-efficient cooling device that operates by utilizing a natural evaporation process with advanced technology.



**EXCELLENT
PERFORMANCE**



**ADVANCED
TECHNOLOGY**



**STABLE AND
HIGH DURABILITY**



FA-JSLX SERIES

Evaporative Air Cooler in Industries

Industrial coolers are used to provide a cooling effect for large-scale industries, huge indoor spaces. It can provide the cooling effect for all the places. Industrial coolers are used as cost efficient cooling solution in various climate region.

Industrial coolers are evaporating water to lower heat and moisturize the air in a process. This mechanism is more efficient in energy consumption and Eco-friendly.



EVAPORATIVE AIR COOLER

Fujita Evaporative Air Cooler is a cost-effective and energy-efficient cooling device that operates by utilizing a natural evaporation process with advanced technology.

Model	FA-JSLX20	FA-JSLX25	FA-JSLX32	FA-JSLX35	FA-JSLX45	FA-JSLX50	FA-JSLX60	FA-JSLX70	FA-JSLX80
Air Flow	20000 m ³ /h	25000 m ³ /h	32000 m ³ /h	35000 m ³ /h	45000 m ³ /h	50000 m ³ /h	60000 m ³ /h	70000 m ³ /h	80000 m ³ /h
Wind Pressure	240-260 Pa	240-260 Pa	260-280 Pa	260-280 Pa	280-320 Pa	350-400 Pa	350-400 Pa	350-400 Pa	350-400 Pa
Power Supply	2.2 Kw	3 Kw	4 Kw	5.5 Kw	7.5 Kw	11 Kw	15 Kw	22 Kw	30 Kw
Voltage	380V								
Use Area	150-200 m ²	200-250 m ²	250-300 m ²	340-400 m ²	400-450 m ²	450-550 m ²	600-700 m ²	750-850 m ²	900-1000 m ²
Vent Size	600x650 mm	650x700 mm	650x700 mm	800x800 mm	800x800 mm	800x800 mm	870x970 mm	1130x1130 mm	1130x1130 mm
Dimension	1250x1120 x1290mm	1450x1320 x1390mm	1450x1320 x1390mm	1850x1550 x1500mm	1850x1550 x1500mm	2040x1590 x1650mm	2550x2050 x1990mm	3110x2240 x2190mm	3110x2490 x2190mm
Foot Mounting Dimensions	680x1010 mm	800x1170 mm	800x1170 mm	880x1440 mm	880x1440 mm	880x1490 mm	2500x1900 mm	1480x2134 mm	1480x2164 mm
Net Weight	270 Kg	350 Kg	350 Kg	550 Kg	550 Kg	600 Kg	900 Kg	1300 Kg	1500 Kg
Noise	70 dB (A)	70 dB (A)	72 dB (A)	75 dB (A)	77 dB (A)	78 dB (A)	80 dB (A)	85 dB (A)	90 dB (A)
Water Tank	45 L	62 L	62 L	95 L	95 L	100 L	85 L	160 L	160 L
Water Consumption	15-30 L/h	30-35 L/h	40-45 L/h	45-50 L/h	50-55 L/h	55-60 L/h	60-75 L/h	68-80 L/h	70-90 L/h
Air Discharge	Up Down Side								

WINDOW TYPE AIR COOLER

FUJITA Window-type air cooler is a compact and efficient cooling solution designed for residential and small commercial spaces. this portable cooling unit draws in warm air from the outside.



**EXCELLENT
PERFORMANCE**



**ADVANCED
TECHNOLOGY**



**STABLE AND
HIGH DURABILITY**



Model	FA-1825A	FA-1825B	FA-1825C
Air Flow	6000 m ³ /h	6000 m ³ /h	8000 m ³ /h
Power Resource	110-220V/50-60 Hz	12V or 24V	110-220V/50-60 Hz
Output	210 Kw	100 or 130 Kw	230 Kw
Water Consumption	5-7 L	5-7 L	5-7 L
Water Tank	25 L	25 L	25 L
Use Area	30-50 m ²	30-50 m ²	40-50 m ²
Vent Size	430x430 mm	430x430 mm	430x430 mm
Dimension	640x640x700mm	640x640x700mm	640x640x700mm
Net Weight	21.5 Kg	21.5 Kg	21.5 Kg

HEAVY DUTY INDUSTRIAL FAN

Designed for durability and efficiency, these fans are characterized by their heavy-duty construction, high airflow capacity, and reliability in challenging conditions.



FA-C/E/S SERIES

Product Features

The Large Industrial Fan Directly Driven By permanent Magnet Synchronous Motor Is Directly Driven By The Motor, Which Eliminates The Reducer Link and Has No Gears And High-Speed Running Bearings. There fore,It Eliminates The Replacement Of Oil And reduces The Replacement And Maintenance Of Gear bearings. It Is Truly Maintenance Free, Which Greatly improves The Service Life Of The Large Industrial Fan And brings More Reliable Experience To Users.

Due To The Use Of Rare Earth Metal As The Outer rotor, As Long As The Temperature Rise Of The Motor Is effectively Controlled (The Use Ambient Temperature Of the Traditional Model Can Be), The Service Life Of The industrial Large Fan With Direct Drive Of Permanent magnet Synchronous Motor Can Be Infinitely Long, Which Can Save A Lot Of Secondary Procurement Costs for industrial Large Fan Users.

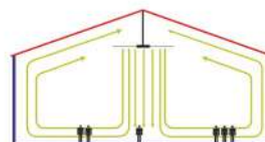


Permanent Magnet Synchronous Motor

- Super Performance And Efficiency
- Super Torque And Air Volume
- Long Service Life
- Magnetic Steel Does Not Demagnetize

Save Indoor Space

The Ceiling Fan Is Installed On The Top Of The Room, Which Will Not Occupy The Indoor Ground Space. At The Same Tim Avoids The Excessive Placement Of Traditional High-Speed Fans In The Workshop, Which Will Affect The Indoor B The Safety Hazards Caused By Complex Wiring Not Only Save Space, But Also Achieve Practicability And Aesthetic



HEAVY DUTY INDUSTRIAL FAN

Designed for durability and efficiency, these fans are characterized by their heavy-duty construction, high airflow capacity, and reliability in challenging conditions.



Model	Motor Power	Voltage	Fan Length	Piece / set	Speed	Electric Current	Airflow	Net Weight
FA-C210	400 W	220V/380V	1.2 m	5	190 R/min	2.5 A	4600 m3/h	37 Kg
FA-C270	550 W	220V/380V	2.7 m	5	125 R/min	2.0 A	5700 m3/h	38 Kg
FA-C330	550 W	220V/380V	3.3 m	5	105 R/min	2.0 A	6200 m3/h	40 Kg
FA-C400	750 W	220V/380V	4.0 m	5	95 R/min	2.5 A	7800 m3/h	54 Kg
FA-C460	750 W	220V/380V	4.6 m	5	80 R/min	2.5 A	8500 m3/h	56 Kg
FA-E540	750 W	220V/380V	6.4 m	5	70 R/min	2.5 A	10500 m3/h	66 Kg
FA-E660	1100 W	220V/380V	6.6 m	5	60 R/min	3.0 A	12900 m3/h	86 Kg
FA-E720	1100 W	220V/380V	5.4 m	5	55 R/min	3.0 A	14200 m3/h	89 Kg
FA-S540	1100 W	220V/380V	5.4 m	5	75 R/min	3.0 A	11540 m3/h	91 Kg
FA-S600	1100 W	220V/380V	6.0 m	5	65 R/min	3.0 A	12800 m3/h	94 Kg
FA-S660	1500 W	220V/380V	6.6 m	6	60 R/min	3.6 A	13500 m3/h	116 Kg
FA-S730	1500 W	220V/380V	7.3 m	6	55 R/min	3.6 A	15380 m3/h	120 Kg

HEAVY DUTY COOLING PAD

Cooling Pad is honeycomb structure material which made by special paper, the working principle :
"Water evaporation heat absorption"

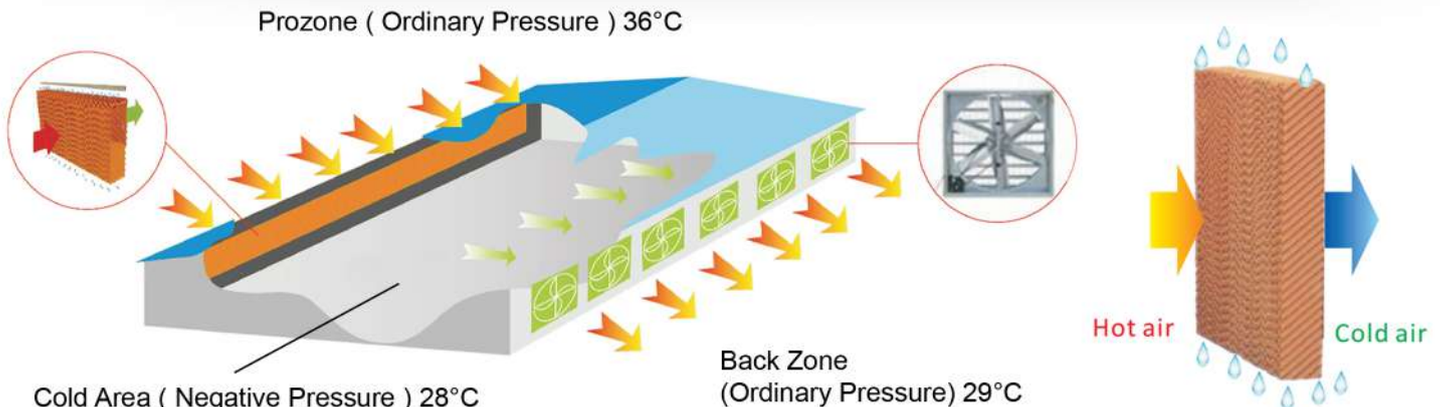


Cooling Pad Principle

Cooling pad is honeycomb structure material which made by special paper, the working principle : "Water evaporation heat absorption", because of the weight, the water flow from top to down, form the water film on the surface of cooling pad, when water pass cooling pad, water will absorb the heat from air, so achieve the aim of cooling temperature.

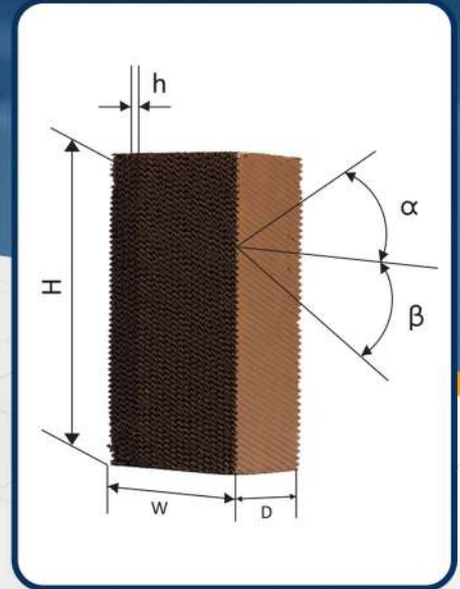
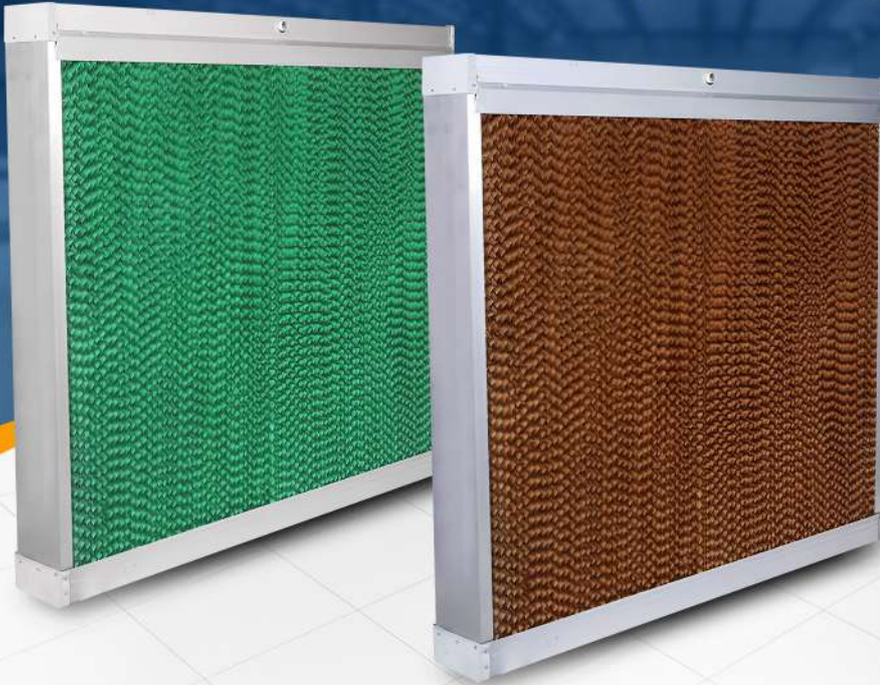
Cooling pad system is the new type cooling system which is produced by our company for energy saving cooling equipment. Simple structure, large quantity of cold air, low price, low power consumption, fresh air and reliability service.

It can be widely used in the textile, socks, clothing, glass, injection molding, rubber, painting, silk screening, toys, electronic, home appliances, footwear, printing, food processing, dyeing and laundry, where have the hot workshop, As well as the shopping mall, the super market, waiting room and large indoor entertainment.



HEAVY DUTY COOLING PAD

Cooling Pad is honeycomb structure material which made by special paper, the working principle :
"Water evaporation heat absorption"



Generally speaking, the best environment for the growth of plant is in the temperature of 20-25 and in the humidity of 50-70%. The high indoor temperature will make the plant be out of condition or lead to the declination of the plants property and even make it die. In the hot weather, the thermal activities are hardly carried normally under that hot condition. So, the effective cooling measure is the unique approach to obtain high yield, high efficiency and stabilization. The cooling 'pad-exhaust fan' system of vertical ventilation is the most economical and effective cooling measures for greenhouse in summer.

The long time experiences can testify that, the 'cooling pad-exhaust fan' system which is correctly installed can control the temperature of greenhouse around 30° even in the most hot weather, and decrease the loss of production caused by hot weather to minimum.

H: Height

W: Width

D: Thickness

h: Flute High

α: Across Angle (1)

β: Across Angle (2)

Model	7090	7060	5090
H	1500.1800.2000 Mm	1500.1800.2000 Mm	1500.1800.2000 Mm
W	600.300mm	600.300mm	600.300mm
D	100.150.200.300mm	100.150.200.300mm	100.150.200.300mm
h	7mm	7mm	7mm
α (*)	45	45	45
β (*)	45	45	45

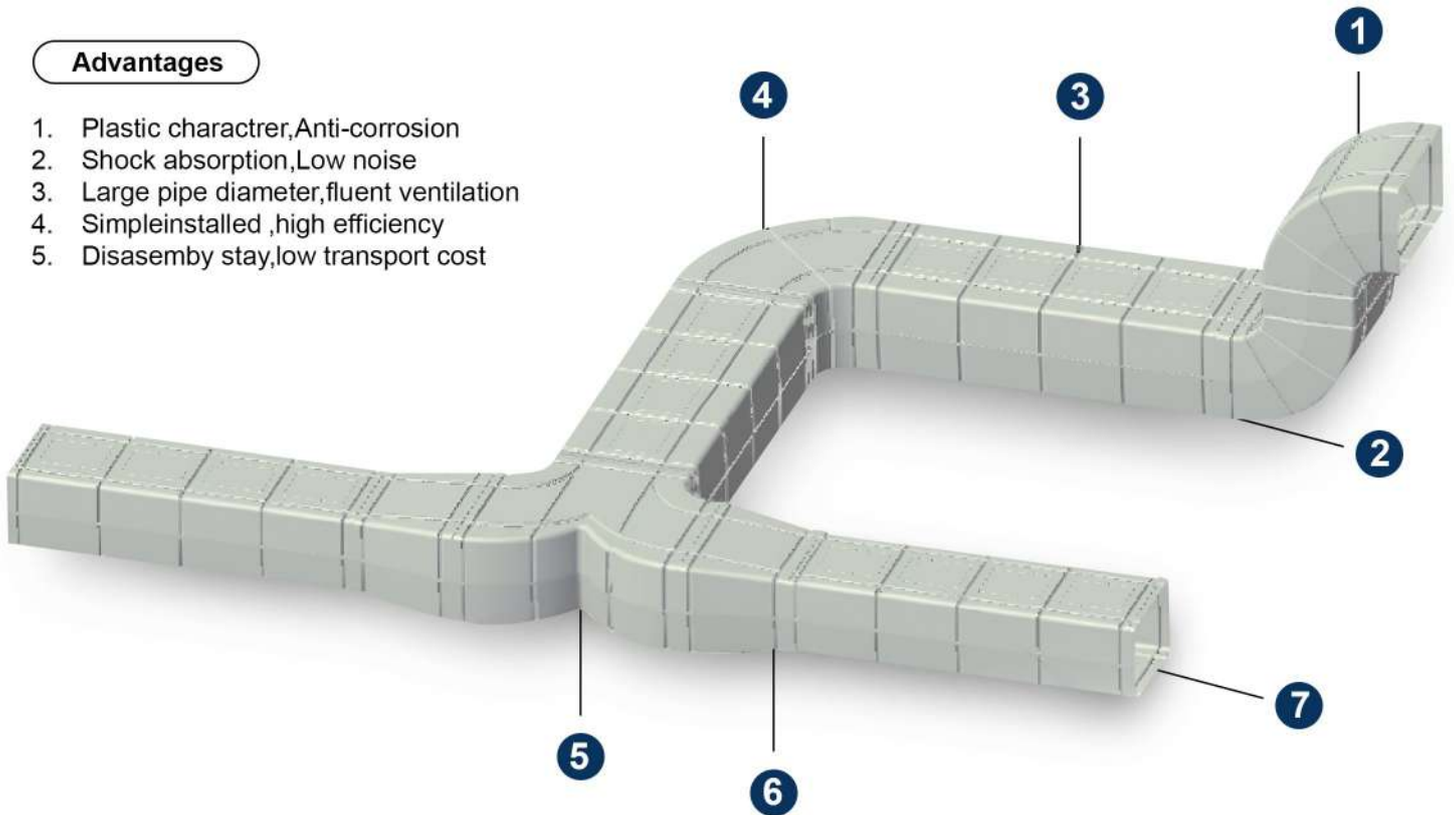
Any Size And Color Can Be Customized

Frame Material : Aluminum Alloy / Stainless Steel

VENTILATION PIPE

Advantages

1. Plastic character, Anti-corrosion
2. Shock absorption, Low noise
3. Large pipe diameter, fluent ventilation
4. Simple installed, high efficiency
5. Disassembly stay, low transport cost



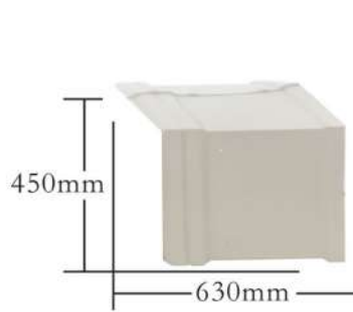
Plastic Elbow

Intake Size: 670x670mm
& 650x450mm
Outside Size: 1360x730mm



Plastic Elbow 3.0

Intake Size: 800x800mm
(900x900mm) & 900x450mm
Outside Size: 1000x950mm



Elbow Duct 3.0 Joint

Pipe Size: 900x450mm
Outside Size: 630x450mm

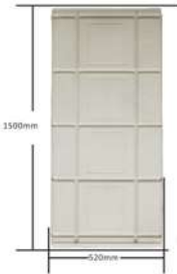


Big Up-Down Elbow

Pipe Size: 650x450mm
Outside Size: 540x540mm

VENTILATION PIPE

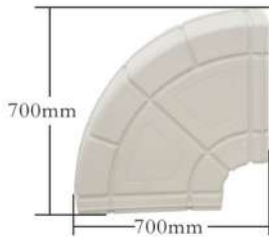
3



Dust

Pipe Size: 520x360mm
Outside Size: 1500x520mm

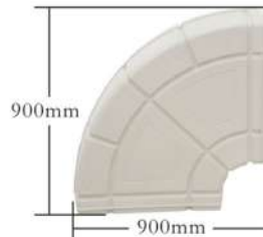
4



Small Left-right Elbow

Pipe Size: 520x360mm
Outside Size: 700x700 mm

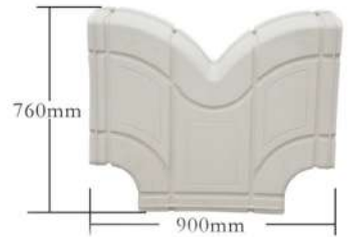
4



Big Left-right Elbow

Pipe Size: 650x450mm
Outside Size: 900x900 mm

5



Big Taper Joint

Pipe Size: 650x450mm & 650x450mm x2
Outside Size: 900x760 mm

6



Taper Joint

Pipe Size: 650x450mm
& 520x360mm
Outside Size: 650x510mm

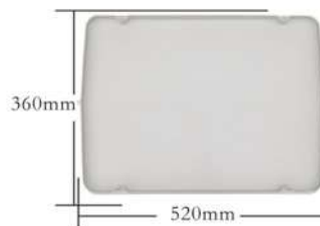
6



Taper Joint

Pipe Size: 900x450mm
& 650x450mm
Outside Size: 900x570mm

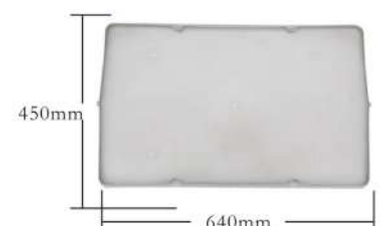
7



Small Plug

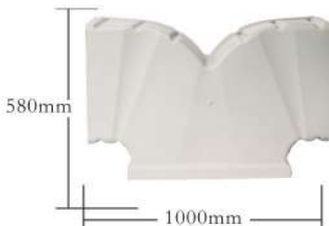
Pipe Size: 520x360 mm
Outside Size: 520x360 mm

7



Plug

Pipe Size: 640x450 mm
Outside Size: 640x450 mm

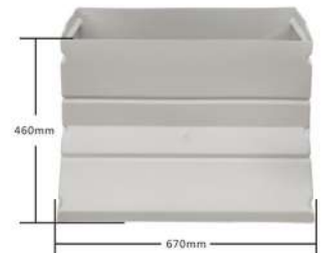


Machine Taper Joint

Pipe Size: 670x670mm
& 650x450mm x2
Outside Size: 1000x580mm

Straight Elbow

Pipe Size: 670x670mm
& 650x450mm
Outside Size: 460x670mm



VENTILATION PIPE AIR DIFFUSER



FAS-806

Install Size: 255x220mm
Face Id: 305x270mm
Carton QTY: 20Pcs/Carton



FAS-807

Install Size: 260x235mm
Face Id: 345x310mm
Carton QTY: 20Pcs/Carton



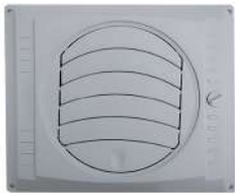
FAS-809

Install Size: 260x235mm
Face Id: 365x305mm
Carton QTY: 20Pcs/Carton



FAS-810

Install Size: 250x210mm
Face Id: 310x260mm
Carton QTY: 20Pcs/Carton



FAS-813

Install Size: 260x220mm
Face Id: 313x260mm
Carton QTY: 30Pcs/Carton



FAS-813+

Install Size: 260x235mm
Face Id: 365x305mm
Carton QTY: 30Pcs/Carton



FAS-814

Install Size: 230x180mm
Face Id: 265x230mm
Carton QTY: 30Pcs/Carton



FAS-814+

Install Size: 250x200mm
Face Id: 310x270mm
Carton QTY: 30Pcs/Carton



FAS-816

Install Size: 240x190mm
Face Id: 265x230mm
Carton QTY: 20Pcs/Carton



FAS-816+

Install Size: 240x190mm
Face Id: 307x270mm
Carton QTY: 20Pcs/Carton



FAS-817

Install Size: 470x185mm
Face Id: 490x230mm
Carton QTY: 10Pcs/Carton



FAS-817+

Install Size: 470x185mm
Face Id: 535x270mm
Carton QTY: 10Pcs/Carton



FAD-802

Install Size: 285x200mm
Face Id: 315x260mm
Carton QTY: 20Pcs/Carton



FAD-805

Install Size: 275x225mm
Face Id: 350x310mm
Carton QTY: 20Pcs/Carton



FAD-803

Install Size: 455x225mm
Outside Size: 528x309mm
Carton QTY: 10Pcs/Carton



FAD-804

Install Size: 275x225mm
Outside Size: 350x310mm
Carton QTY: 10Pcs/Carton

VENTILATION PIPE AIR DIFFUSER



FAS-811

Install Size: 470x235mm
Face Id: 560x300mm
Carton QTY: 10Pcs/Carton



FAS-812

Install Size: 460x210mm
Face Id: 530x260mm
Carton QTY: 10Pcs/Carton



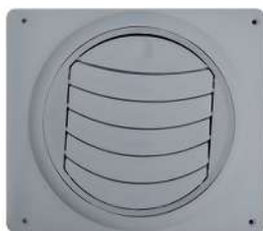
FAS-815

Install Size: 460x200mm
Face Id: 490x230mm
Carton QTY: 20Pcs/Carton



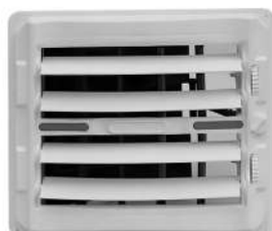
FAS-815+

Install Size: 460x210mm
Face Id: 530x270mm
Carton QTY: 20Pcs/Carton



FAS-808

Install Size: 225x220mm
Face Id: 305x270mm
Carton QTY: 40Pcs/Carton



FAS-818

Install Size: 240x210mm
Face Id: 280x250mm
Carton QTY: 20Pcs/Carton



FAS-818+

Install Size: 240x210mm
Face Id: 223x288mm
Carton QTY: 20Pcs/Carton



FAS-816 BR

Install Size: 240x190mm
Face Id: 265x230mm
Carton QTY: 20Pcs/Carton



FAD-806

Install Size: 806x806mm
Face Id: 856x856mm
Carton QTY: 4Pcs/Carton



FAM-802

Install Size: 670x670mm
Face Id: 920x920mm
Carton QTY: 1Pcs/Carton



FAM-701

Install Size: 670x670mm
Face Id: 920x920mm
Carton QTY: 1Pcs/Carton



FAM-702

Install Size: 670x670mm
Face Id: 920x920mm
Carton QTY: 1Pcs/Carton



FAD-601

Install Size:
Any size we can make
Outside Size:
Any size we can make
Carton QTY: Depend on the size



FAG-601

Install Size:
Any size we can make
Outside Size:
Any size we can make
Carton QTY: Depend on the size



FAD-903

Install Size:
Any size we can make
Outside Size:
Any size we can make
Carton QTY: Depend on the size



FAG-603

Install Size:
Any size we can make
Outside Size:
Any size we can make
Carton QTY: Depend on the size

VENTILATION PIPE AIR DIFFUSER



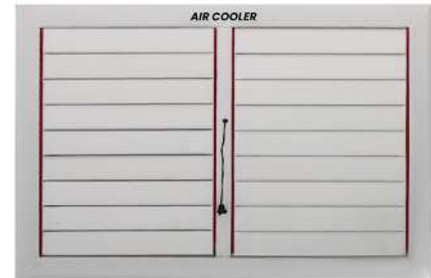
FAS-816+ BR

Install Size: 290x190mm
Face Id: 307x270mm
Carton QTY: 20Pcs/Carton



FAM-801

Install Size: 670x670mm
Face Id: 920x920mm
Carton QTY: 1Pcs/Carton



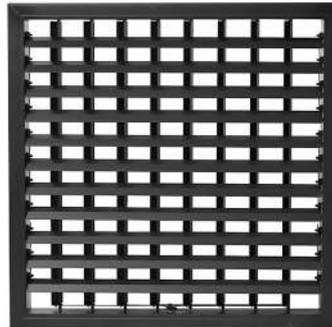
FAFD-601-C

Install Size: Any size we can make
Outside Size: Any size we can make
Carton QTY: Depend on the size



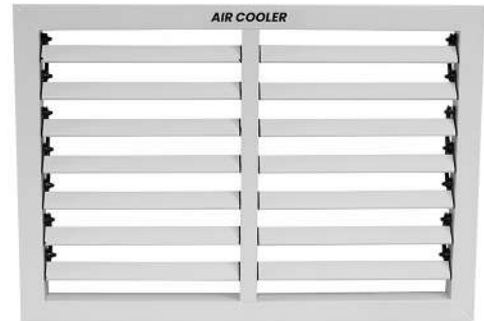
FAG-603-C

Install Size: Any size we can make
Outside Size: Any size we can make
Carton QTY: Depend on the size



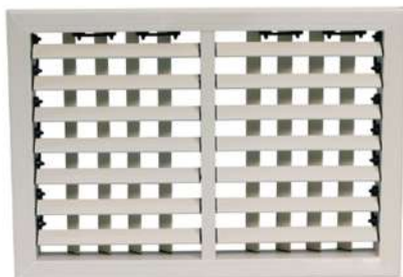
FAD-806-B

Install Size: Any size we can make
Outside Size: Any size we can make
Carton QTY: Depend on the size



FAG-601-S

Install Size: Any size we can make
Outside Size: Any size we can make
Carton QTY: Depend on the size



FAG-601-D

Install Size: Any size we can make
Outside Size: Any size we can make
Carton QTY: Depend on the size



FAG-602

Install Size: Any size we can make
Outside Size: Any size we can make
Carton QTY: Depend on the size

EVAPORATE AIR COOLER PARTS



0.75/1.1/1.5Kw Motor



3.0 Kw Motor



1.1/1.5 Kw Motor



Float



Manual Drain Valve



Motor Drain Valve



Blade (3 Blades)



3.0 Blade (4 Blades)



Blade (4 Blades)



9 Nylon Blades



Vertical Pump



Submerged Pump

EVAPORATE AIR COOLER PARTS



**Motor Racket
(Galvanized Steel Sheet)**



**Motor Racket
Aluminum Alloy**



**Machine Racket
Spraying Plastic/Galvanized**



Drain Valve



Control 1



Control 2



Dust Screen



LED Control 1



Frequency Converter 1



9 Nylon Blades



Vertical Pump



Submerged Pump

INDOTARA®

PT. INDOTARA PERSADA

Our Marketing Office and After Sales Service Center

Head Office

50/F, Menara BCA Grand Indonesia
Jl. M.H. Thamrin No.1
Jakarta Pusat 10310
021 - 5011 2228
dgm@indotara.id



Semarang Office

Wisma HSBC Lt. 6 Suite 609
Jl. Gajah Mada No.135
Semarang, Jawa Tengah 50134
024 - 40 300 893
smg.dgm@indotara.id



Marketing Office

APL Tower 6th Floor No. 6 Central Park,
Jl. Letjen S. Parman Kav 28,
Jakarta Barat - 11440
021 - 5011 2228
dgm@indotara.id



Medan Office

Sutomo Tower Lantai 5H
Jl. Sutomo Ujung No.28,
Kota Medan, Sumatera Utara 20235
061 - 50 300 595
mdn.dgm@indotara.id



Graha Indotara

Millenium Industrial Estate
Jl. Millenium 22 Blok R3 No. 1
Cikupa, Tangerang - Banten 15720
021 - 5011 2228
dgm@indotara.id



Makassar Office

Fajar Graha Pena Lt. 5
Jl. Urip Sumoharjo No. 20,
Makassar - South Sulawesi 90234
021 - 5011 2228
mks.dgm@indotara.id



Bandung Office

Wisma HSBC Lt. 6 Suite B
Jl. Asia Afrika No. 116
Bandung, Jawa Barat 40112
021 - 5011 2228
bdg.dgm@indotara.id



Balikpapan Office

Panin Tower Lt. 8 - Grand Sudirman
Jl. Jendral Sudirman No.7 Klandasan Ilir,
Balikpapan Kota, Kalimantan Timur 76114
021 - 5011 2228
bpp.dgm@indotara.id



Surabaya Office

Japfa Indoland Center, Tower I Lt. 10/1008
Jl. Jendral Basuki Rahmat 129-137
Surabaya 60271
031 - 3360 1491
sby.dgm@indotara.id



Bali Office

Benoa Square Lt. 2
Jl. Bypass Ngurah Rai No. 21 A Kedonganan,
Kuta Badung - Bali Indonesia 80361
021 - 5011 2228
bali.dgm@indotara.id



Yogyakarta Office

Hartono Mall Yogyakarta Lt. 3
Kaliwaru, Condongcatur,
Sleman, Yogyakarta 55281
021 - 5011 2228
yog.dgm@indotara.id



Singapore Office

Marina Bay Financial Centre Tower 3
17F, 12 Marina Boulevard
Singapore - 018982
021 - 5011 2228
sing.dgm@indotara.id

