

# JASA-KF100-125 / JASA-KF200-125



#### Features:

- Suitable for outdoor applications
- · Rugged body-Suitable for commercial and industrial use
- · High performance honeycomb pads on all three sides
- · Large capacity water tank
- · Water inlet float valve
- · Long distance air throw
- · High quality air filters to protect cooling pad
- · Three wind speeds
- Optional remote control
- · Strong wheels for easy portability
- · Easy removable pads, for ease of cleaning
- · Can run on inverter

## **Target Applications:**

Workshops
 Banquet halls

· Indoor stadium · Factories

Hospitals
 Warehouses

· Restaurants · Shops

GymsBus stationsReligious places

Railway stations 
 Schools and colleges

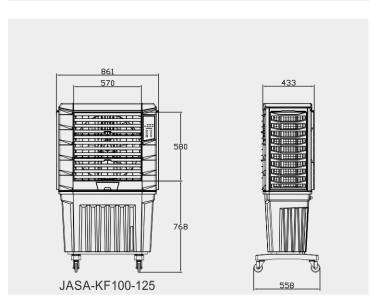
Poultry farms
 Outdoor enents

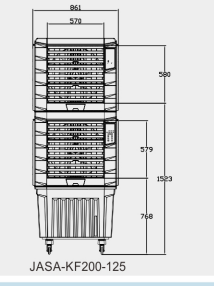
Canteens
 Horse stables

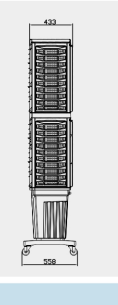
Residences
 Film studios

### **SPECIFICATIONS**

| Model                 |         | JASA-KF100-125 | JASA-KF200-125 |  |
|-----------------------|---------|----------------|----------------|--|
| Nominal Max Airflow   | m³/h    | 9000           | 18000          |  |
| Voltage/Hertz/Phase   | V/Hz/Ph | 220-240/50/1   | 220-240/50/1   |  |
| Power Consumption     | W       | 250            | 425            |  |
| Sound pressure Level  | dB(A)   | 64             | 68             |  |
| Water Tank volume     | L       | 125            | 125            |  |
| Air Outlet Dimensions | mm      | 570x580        | (570x580)x2    |  |
| Unit Size(WxDxH)      | mm      | 860x530x1425   | 860x530x2180   |  |
| Net Weight            | Kg      | 23.5           | 39.5           |  |
| Running Weight        | Kg      | 133            | 150            |  |







# Under test condition DB 38%/WB 23% Above specifications and external appearance are subject to change without prior notice,please in kind prevail.

# JASA-KD18A / JASA-KD18B / JASA-KD18C



### Features:

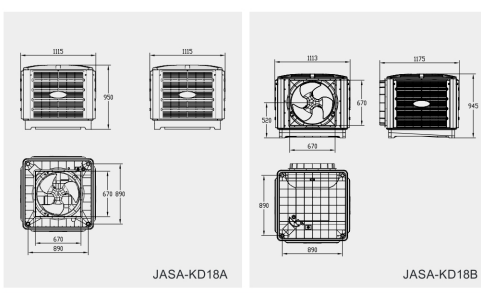
- · High Performance Cooling Pads
- · Wired remote controller with running status LCD display
- 9 fan speeds adjustable(single phase models)
- · Optimized motor and fan to deliver low noise and powerful airflow
- Auto-clean function available to keep the Cooling Pads clean and prolong the lifetime
- · Easy installation and maintenance

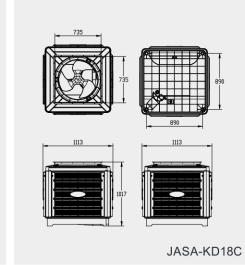
### **Target Applications:**

- Factory workshops
  Factory plants
- Supermarkets
- Schools
- · Entertainment Centers

### SPECIFICATIONS

| Model                   |         | JASA-KD18A     | JASA-KD18B    | JASA-KD18C     |
|-------------------------|---------|----------------|---------------|----------------|
| Air Discharge           |         | Bottom         | Side          | Тор            |
| Nominal Max Airflow     | m³/h    | 18000          | 18000         | 18000          |
| Voltage/Hertz/Phase     | V/Hz/Ph | 220-240/50/1   | 220-240/50/1  | 220-240/50/1   |
| Power Consumption       | KW      | 1.1            | 1.1           | 1.1            |
| Cooling Capacity        | KW      | 43             | 43            | 43             |
| Evaporative Efficiency  | %       | 84             | 80            | 84             |
| Evaporative Capacity    | L/h     | 65             | 62            | 65             |
| Sound pressure Level@1m | dB(A)   | 68             | 68            | 68             |
| Water Tank volume       | L       | 25             | 35            | 35             |
| Air Outlet Dimensions   | mm      | 670x670        | 670x670       | 735x735        |
| Unit Size(WxDxH)        | mm      | 1100x1100x1000 | 1190x1100x950 | 1100x1100x1020 |
| Net Weight              | Kg      | 62             | 63            | 66             |
| Running Weight          | Kg      | 95             | 105           | 108            |
|                         |         |                |               |                |





Under test condition DB 38℃/WB 23℃

Above specifications and external appearance are subject to change without prior notice, please in kind prevail.