m³/h

V/Hz/Ph

KW

KW

L/h

dB(A)

mm

mm

Kg

Kg

# **Evaporative Air Cooler**



# JASA-KM22A / JASA-KM22B / JASA-KM22C



#### Features:

- · High Performance Cooling Pads
- · Wired Remote Control with Running Status LED Display
- · 24 Hours Timer ON/OFF
- · 12 Fan Adjustable speeds
- · Reversal Rotation Available to Exhaust the Indoor Air
- · Auto-clean Available to Prolong the Service Life of the Cooling Pads
- · 1-72 Hours Draining Interval Adjustable
- · Self-diagnosis and Error Code Display
- · High Quality Air Pre-filter to Protect the Cooling Pad

JASA-KM22B

Side

22000

220-240/50/1

1.5

54

81

75

70

40

777x777

1305x1225x1125

86

137

#### **Target Applications:**

- · Factory plants
- Supermarkets
- · Subway or bus stations

# Gymnasiums

JASA-KM22A

Bottom

22000

220-240/50/1

1.5

58

85

78

70

40

777x777

1225x1225x1125

87

141

# JASA-KD25A / JASA-KD25C



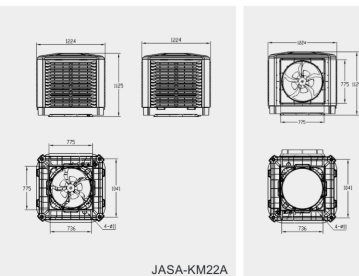
- Innovative fan: patent axial fan blade with excellent performance.
- · Eco-efficient: eer can reach eu standard, more energy-saving.
- · More air flow: get more airflow than similar size products in existing
- · Powerful: can running with longer air duct than normally cooler.
- · Quiet: noise is lower than those similar products under the same condition of air pressure.
- · High cooling efficiency: larger size pad ,high quality pad to guarantee long-term effective cooling.
- · Wired remote controller with running status LED display.
- · Optimized motor and fan to deliver low noise and powerful airflow.
- · Auto clean available to keep tank and water clean all the time and thereby also prevent frequent clogging of pads.
- · 16 Fan Adjustable speeds.
- · High quality air re-filter to protect the cooling pad.

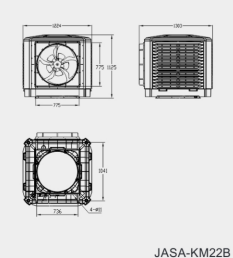
## **Target Applications:**

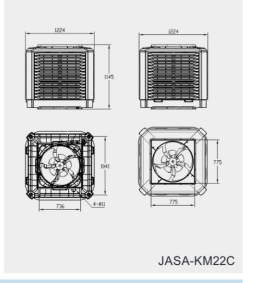
- · Automobile Assemble and Accessories Factories
- · Plastic Injection and Rubber Factories
- Textile Mills
- Hardware Processing Factories
- Maintenance Workshops of High-Speed Trains
- Parks

## **SPECIFICATIONS**

Model		JASA-KD25A	JASA-KD25C
Discharge Type		Bottom	Тор
Nominal Max Airflow	m³/h	25000	25000
Voltage/Hertz Phase	V/Hz/Ph	220-240/50/1	220-240/50/1
Motor Power	KW	1.5	1.5
Cooling Capacity*	KW	65	65
Evaporative Efficiency*	[%]	90	90
Evaporative Capacity*	L/h	80	80
Sound Pressure Level @1m	dB(A)	69	69
Water Tank Volume	L	25	35
Air Outlet Dimensions	mm	670x670	735x735
Unit Size	mm	1100x1100x1230	1100x1100x1250
Net Weight	Kg	70	73
Running Weight	Kg	101	115







JASA-KM22C

Top

22000

220-240/50/1

1.5

58

85

78

70

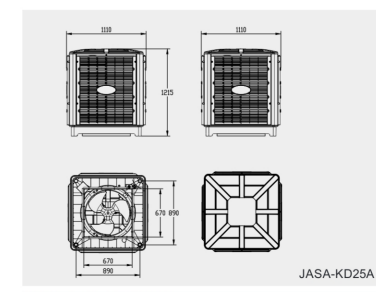
40

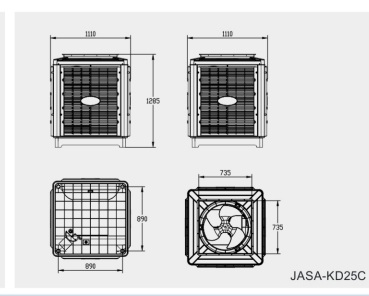
777x777

1225x1225x1145

88

142





Under test condition DB 38°C/WB 23°C

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

**SPECIFICATIONS** 

Nominal Max Airflow

Voltage/Hertz/Phase

**Power Consumption** 

**Evaporative Efficiency** 

**Evaporative Capacity** 

Water Tank volume

Unit Size(WxDxH)

Running Weight

Net Weight

Air Outlet Dimensions

Sound pressure Level@1m

**Cooling Capacity** 

Model Air Discharge