Jet-Air

JASA-KM35A / JASA-KM35C



Features:

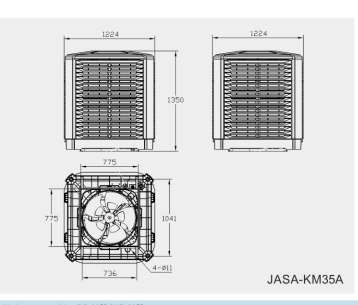
- · High Performance Cooling Pads
- Wired remote controller with running status LED display
- Optimized motor and fan to deliver low noise and powerful airflow
- Auto Clean available to keep tank and water clean all the time and thereby also prevent frequent clogging of pads
- · Easy installation and maintenance
- · High quality air pre-filter to protect the cooling pad

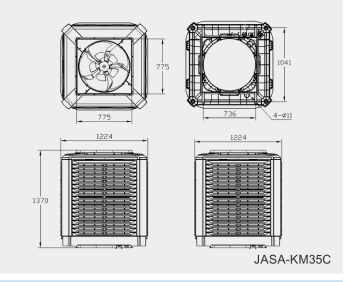
Target Applications:

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

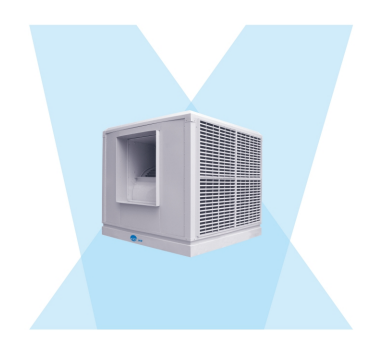
SPECIFICATIONS

Model		JASA-KM35A	JASA-KM35C
Air Discharge		Bottom	Тор
Nominal Max Airflow	m³/h	35000	35000
Max Static Pressure	ра	400	400
Voltage/Hertz/Phase	V/Hz/Ph	380-415/50/3	380-415/50/3
Motor Power	KW	3.0	3.0
Cooling Capacity	KW	97	97
Evaporative Efficiency	%	90	90
Evaporative Capacity	L/h	145	145
Sound pressure Level@1m	dB(A)	74	74
Water Tank volume	L	40	40
Air Outlet Dimensions	mm	777x777	777x777
Unit Size(WxDxH)	mm	1225x1225x1350	1225x1225x1370
Net Weight	Kg	103	113
Running Weight	Kg	171	181





JASA-KT40B / JASA-KT60B



Features:

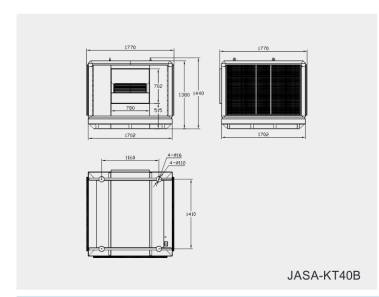
- · High Performance Cooling Pads
- · High air pressure and long distance air delivery
- · Stainless steel chassis to extend the service life
- Auto-clean available to prolong the service life of the cooling pads
- · High quality air pre-filter to protect the cooling pad
- Easy to operate and maintain

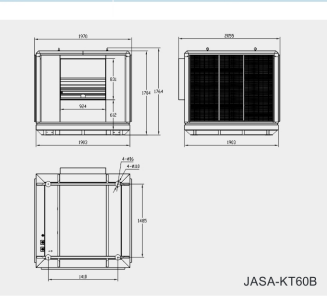
Target Applications:

- Factory plants
- Supermarkets
- · Large-scale factory workshops
- · Entertainment Centers
- Hospitals

SPECIFICATIONS

Model		JASA-KT40B	JASA-KT60B
Nominal Max Airflow	m³/h	40000	60000
Voltage/Hertz/Phase	V/Hz/Ph	380-415/50/3	380-415/50/3
Power Consumption	KW	7.5	15.0
Cooling Capacity	KW	150	260
Evaporative Efficiency	%	84	84
Evaporative Capacity	L/h	220	380
Sound pressure Level@1m	dB(A)	82.5	86
Water Tank volume	L	80	100
Air Outlet Dimensions	mm	782x700	926x834
Unit Size(WxDxH)	mm	1770x1770x1440	2055x1970x1700
Net Weight	Kg	450	630
Running Weight	Kg	555	755





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

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.