

Model ASA-18-AXIAL Series Detailed Product Description

Detailed Product Description

1. Super energy saving, it requires only 1.1kw per hour to cool a 100-150m² factory
2. Single-phase 220V input. With touch screen, remote and inverter controller with 12 stage speed adjusting
3. Three-phase 220V copper-wire motor with heavy cast iron cabinet, starting and running smoothly, anti-corrosion of acid and alkali
4. Automatic protection for over current / voltage and water shortage. Self cleaning function
5. With extra thick and firm CO-PP plastic cabinet, never rust, long life duration.
6. With high quality evaporative filter cooling pad, good effect of evaporating and reducing temperature, easy to clean, edge binding protected and durable
7. Open-type hard water pipe along with water distribution system ensures spraying water evenly and smoothly
8. Different design of up outlet, down outlet and side outlet can meet various engineering needs of the environment
9. With super silent wind pipe which is specially used for internet bar, offices, supermarket, carparks, etc

Axial and inverter ASA-18-AT/AS/AB model parameters are as follows:

Max airflow	Max. Air Pressure	Volt/Fre	Power	Speed	Fan	Size	Approx. Weight	Area
(m3/h)	(pa)	(V/HZ)	(KW)			(LxWxH) (mm)	(KG)	(m2)
18000	180	220/50	1.1	1 or 12 speed	Axial	1100x1100x1000	70	100-150

Wind distance	Outlet dimension	Water container	Controller	Noise	Air discharge outlet
(m2)	(mm)	(L)		(db)A	
20-25	670x670	25	touch screen (1 or 12 speed)	<= 79	Top / Side / Bottom



Model ASA-18-Axial-Series

MODEL ASA-18-AT - Top air outlet

MODEL ASA-18-AS - Side air outlet

MODEL ASA-18-AB - Bottom air outlet