



ABOUTUS

In an era that demands environmental consciousness and high efficiency, our company is dedicated to providing unprecedented industrial cooling solutions. Our AC fans not only break through traditional speed limitations but also achieve an impressive energy-saving effect of over 50%, offering your business or project a significant performance boost. We understand the importance of energy costs for enterprises, hence our products are designed with the ultimate goal of maximizing energy efficiency and environmental friendliness, aiming to help you reduce operational costs while contributing to the protection of our planet.

In terms of pricing, through meticulous cost control and innovative production processes, we ensure affordability without compromising any performance advantages compared to our competitors. Our range of cooling fan products offers the best value on the market, meeting your strict requirements for cooling efficiency while fitting your budgetary expectations.

Our electronic catalog showcases our full line of industrial cooling fan products, providing the best solutions for cooling large industrial facilities or precision equipment. Let's work together towards the success of your business and a greener future for our planet. Welcome to choose us, to experience the excellence and environmental value of future cooling technology.



DEFINITION AND IMPORTANCE

The "ultra-energy-efficient and eco-friendly cooling fan" is an efficient and low-energy solution for heat dissipation, aimed at reducing energy waste and minimizing negative environmental impacts. It employs advanced energy-saving technology and environmentally friendly materials to provide users with efficient heat dissipation performance while reducing energy consumption and carbon emissions. This type of fan plays a crucial role not only in industrial production but also in improving the production environment, bringing more sustainable

ALL ITEMS HAVE SAFETY CERTIFICATIONS

economic benefits to businesses.



















225X80 MM

A22580

While not occupying too much space, it provides a broad cooling coverage area, effectively directing heat away from critical components quickly.

By utilizing an efficient impeller design and reasonable rotational speed, it achieves efficient cooling effects while maintaining lower noise levels.

SHOP NOW



Excellent airflow management



Ideal choice



Stable performance

	Voltage(V)	Current(A) (50/60Hz)	RPM (50/60Hz)	CFM (50/60Hz)
Daring 22580	230V	0.26/0.31	2800/3200	580/670
Other 22580	230V	0.49	2970	590





172 X 151 X 55 MM

A15155-W2SBLP

The cooling requirements for various industrial equipment such as electrical devices and mechanical machinery.

We utilize robust materials and reliable designs to withstand harsh working conditions.



SHOP NOW



Superb Energy Efficiency



Superb Wind Power



Affordable Pricing

	Voltage(V)	Current(A) (50/60Hz)	RPM (50/60Hz)	CFM (50/60Hz)
**** Daring 15155	230V	0.11/0.12	2800/3300	220/250
Other 15155	230V	0.19	3200	220





280X80 MM

A28080

This enables it to easily handle large thermal loads. Through optimized blade design and high-speed rotation, airflow is enhanced without increasing noise levels, making it an ideal choice in environments where reducing noise while maintaining cooling efficiency is required..

SHOP NOW



High cooling capacity



Preventing overheating



Enhancing stability

	Voltage(V)	Current(A) (50/60Hz)	RPM (50/60Hz)	CFM (50/60Hz)
Daring 28080	230V	0.43/0.63	2650/2900	1090/1200
Other 28080	230V	0.59	2465	1000





172X151X51 MM

A17251

Combining innovative technology with precise craftsmanship, it aims to provide optimal airflow efficiency and silent operation performance to meet the growing cooling demands of industrial and electronic equipment.



SHOP NOW



Extended service life



Durability and reliability

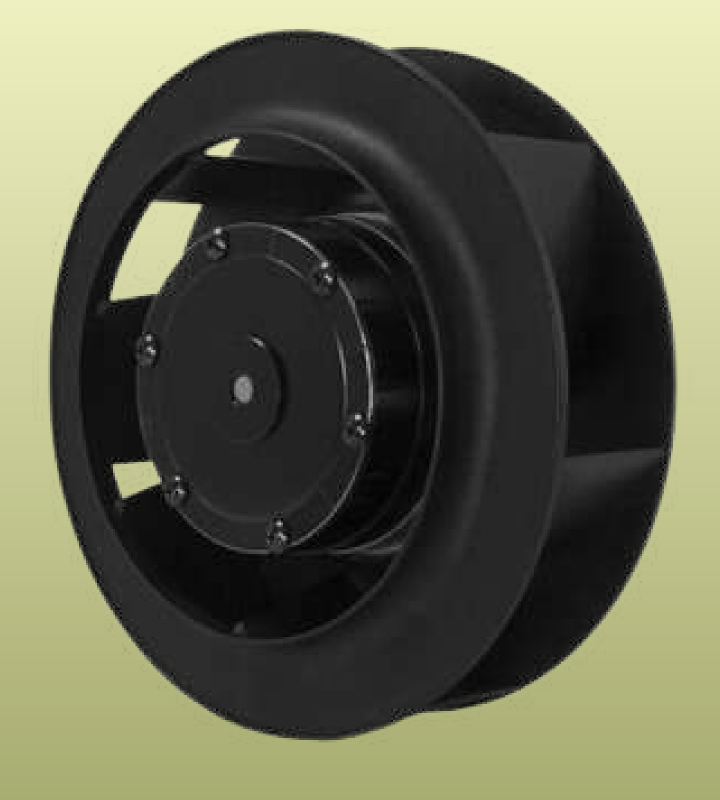


High-quality materials

	Voltage(V)	Current(A) (50/60Hz)	RPM (50/60Hz)	CFM (50/60Hz)
Daring 17251	230V	0.11/0.12	2800/3300	220/250
Other 17251	230V	0.19	3200	220







Ø190X72 MM

C19072

This provides excellent heat dissipation performance in a limited space, making it highly suitable for applications that require a large amount of airflow and efficient cooling. Its unique blade design optimizes air dynamics, enhancing cooling capabilities, and it can operate stably across a wide temperature range.

SHOP NOW



Compact cooling solution



Stable performance



Suitable for electronic devices with high thermal loads

	Voltage(V)	Current(A) (50/60Hz)	RPM (50/60Hz)	CFM (50/60Hz)
Daring 19072	230V	0.26/0.34	2700/3100	269/304
Other 19072	230V	0.70	3555	430





Ø225X99 MM

The cooling requirements for various industrial equipment such as electrical devices and mechanical machinery. Designed for industrial environments with limited space yet requiring efficient ventilation, our product features a compact design, high-efficiency airflow output, and reliable stability. It meets the ventilation needs of specialized industrial environments.



SHOP NOW



Superb Energy Savings



Highly Efficient Airflow



Reliable **Stability**

	Voltage(V)	Current(A) (50/60Hz)	RPM (50/60Hz)	CFM (50/60Hz)
Daring 22599	230V	0.49/0.67	2500/2500	636/635
Other 22599	230V	0.93	2750	720







Ø220X76 MM

C22076

The large size and powerful airflow of the 22076 model ensure ample air circulation even under the most demanding conditions, effectively reducing the temperature of critical components. Its design optimizes the airflow path, reducing aerodynamic drag, thereby enhancing cooling efficiency and energy utilization.

SHOP NOW



Designed for highdemand cooling applications



Exceptional cooling performance and airflow



Suitable for situations requiring ultimate cooling solutions

	Voltage(V)	Current(A) (50/60Hz)	RPM (50/60Hz)	CFM (50/60Hz)
Daring 22076	230V	0.35/0.50	2650/2950	490/550
Other 22076	230V	0.81	3055	650





Ø250X94 MM

C245(0)924

Suitable for medium-sized industrial environments, our product boasts ample airflow output, versatility, efficient heat dissipation, stability, reliability, and energy efficiency. It serves as an effective tool to enhance workplace comfort and productivity.



SHOP NOW



High Operational Efficiency



High **Adaptability**



Environmentally Friendly

	Voltage(V)	Current(A) (50/60Hz)	RPM (50/60Hz)	CFM (50/60Hz)
Daring 25094	230V	0.48/0.66	2600/2700	619/648
Other 25094	230V	1.20	2705	850



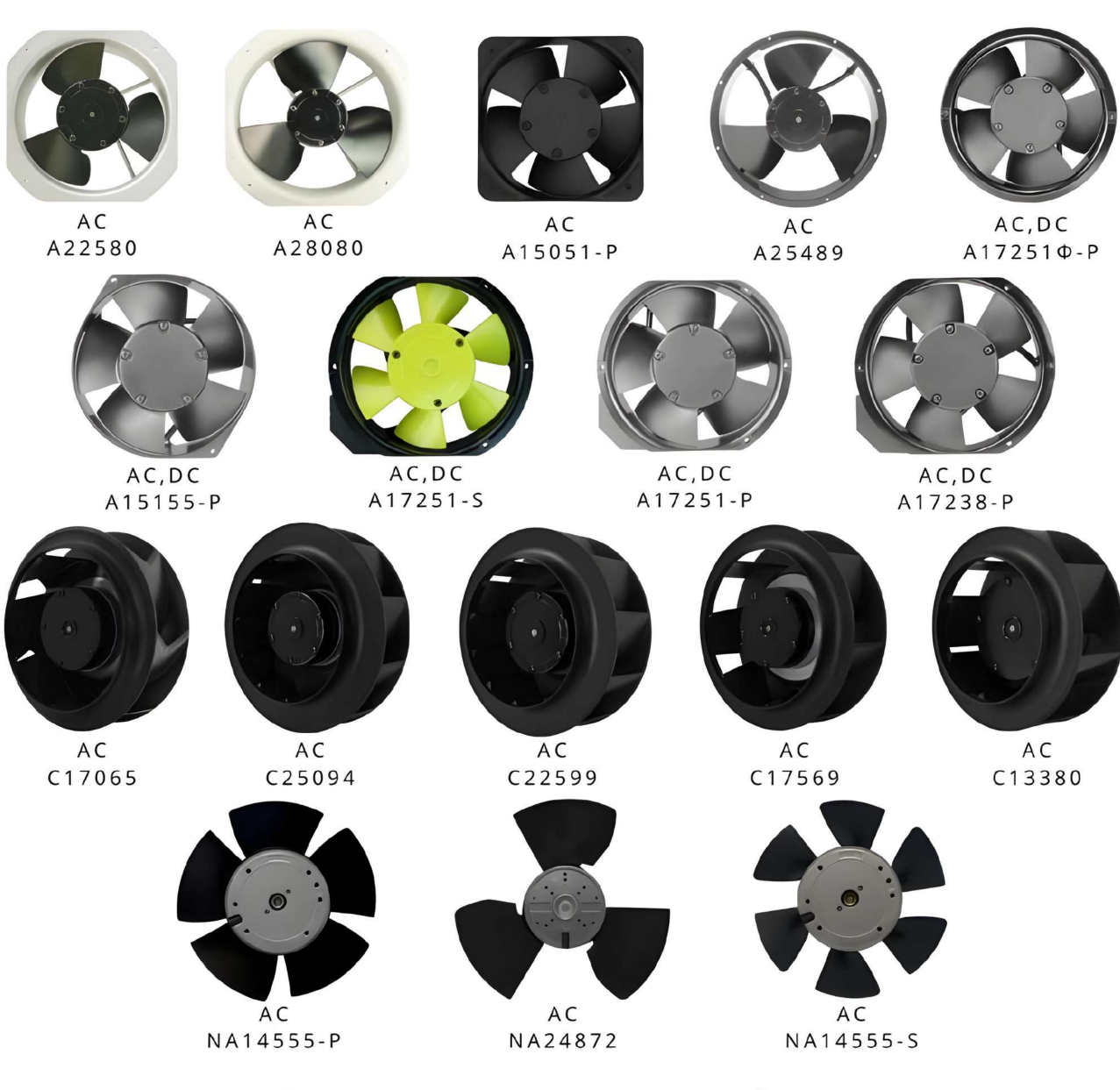


ULTIMATE PROTECTION AGAINST DUST, WATER AND SALT SPRAY





INGRESS PROTECTION RATING 67



- Daring cooling fan

Facing intensifying global environmental changes, Daring Technology has developed the "Ultimate Dustproof and Waterproof AC Fan with IP67 & Salt Spray Resistant GR487 Fan." Currently available in specified sizes, with more sizes to be released. Utilizing potting motor protection technology to fully encapsulate the entire motor, effectively shielding it from dust, water, salt spray, and other substances. Ensuring stable operation in harsh environments such as deserts, polar regions, mountains, and coastal areas, the fan delivers prolonged stability and efficient heat dissipation, showcasing a high level of protective product competitiveness.



INGRESS PROTECTION RATING



SOLIDS

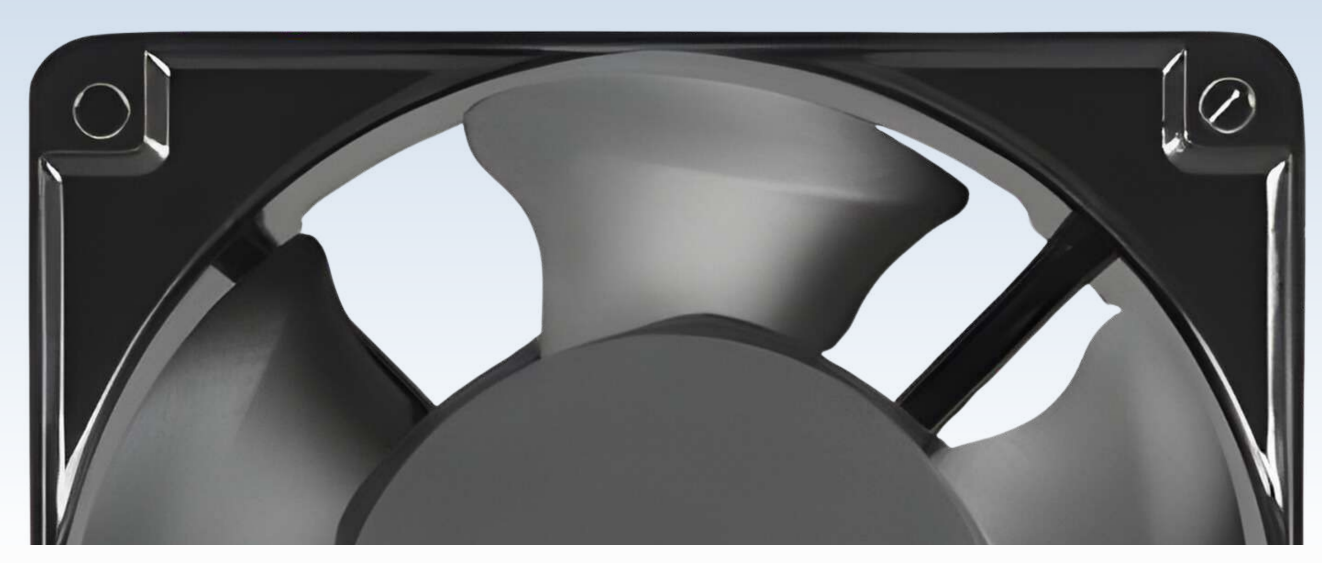
Highly effective dust protection, preventing the entry of solid particles. Allows the device to continue operating without being affected in environments with high levels of dust.

LIQUIDS

Featuring a high level of water resistance, it is capable of withstanding short-term immersion under specific water depth and duration without sustaining damage, while maintaining normal operation.

16





INGRESS PROTECTION RATING



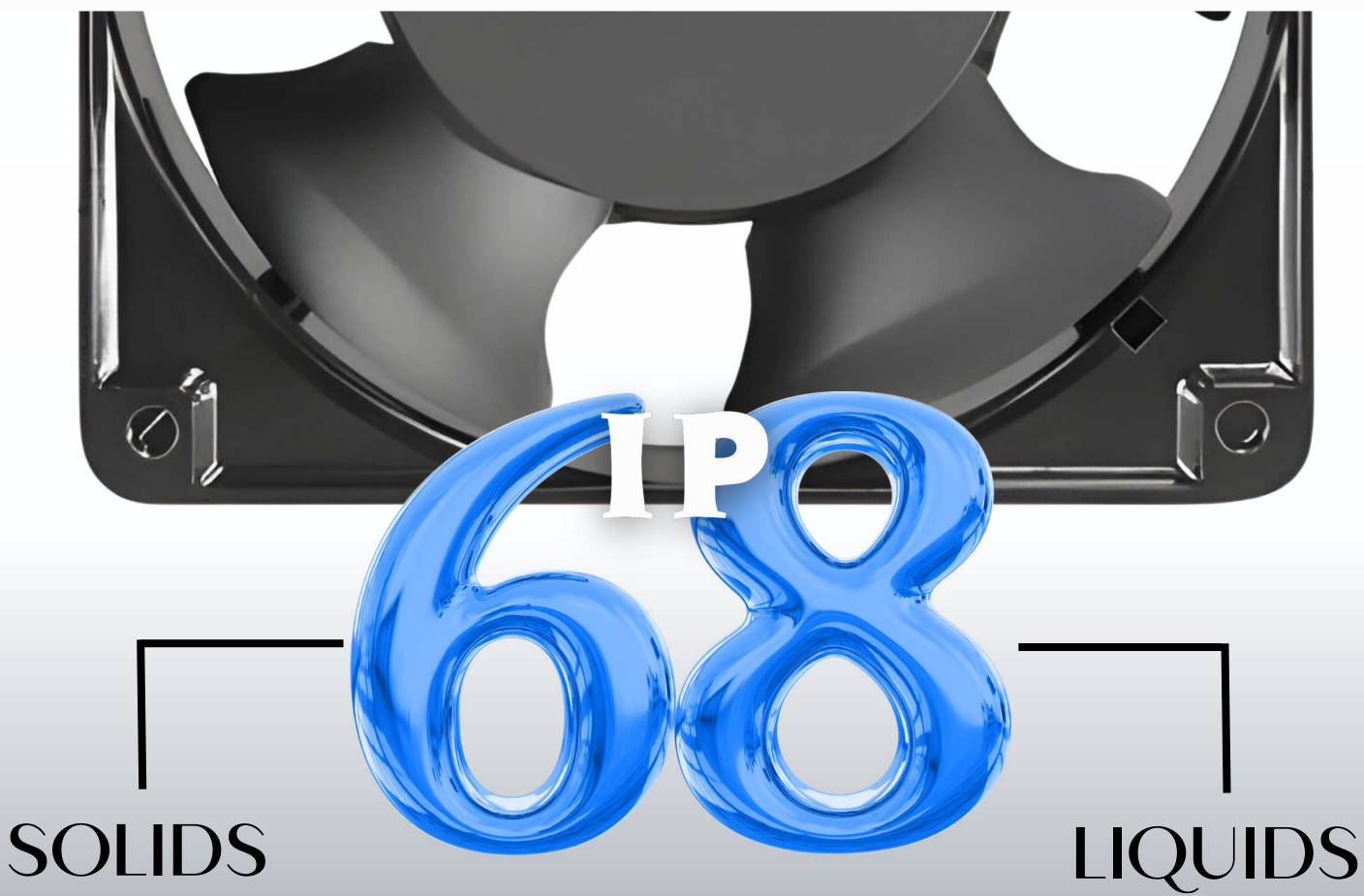
Compliant with IP



High-level protection



Compliant with GR487



Highly effective dust protection, preventing the entry of solid particles. Allows the device to continue operating without being affected in environments with high levels of dust.

Featuring a high level of water resistance, it is capable of withstanding short-term immersion under specific water depth and duration without sustaining damage, while maintaining normal operation.



WE FOCUS ON MEETING CUSTOMERS'
SPECIFIC REQUIREMENTS IN TERMS OF
SIZE, SPEED CONTROL, COLOR,
AND ENERGY EFFICIENCY.

Custom Sizes

0 0

0

Color Customization

Speed Control

50% Energy Saving



@DARING_TAIWAN

@ DARING_TAIWAN

ONLY DARING

EXQUISITE CRAFTSMANSHIP | EXCELLENT EFFICIENCY | AFFORDABLE PRICING



06-2037525

SERVICE@DARING.COM.TW DARING@DARING.COM.TW





中文版網站入口

English version