San Ace Recommendations Featuring New Products

**NEW**

**DC** Splash Proof Fan 9WL type

The series lineup of the Splash Proof Fan has been expanded. Its IP68-rated water and dust protection ensures stable fan operation even in harsh environments. It offers ideal cooling solutions for PV inverters, rapid EV charging stations, and digital signage.

**NEW**

**DC** Long Life Fan 9LG type, 9CRLA type

The series lineup of the Long Life Fan has been expanded. It offers ideal cooling solutions for communications equipment, industrial inverters, fuel cells, digital signage, servers, and routers.

**DC** Low Power Consumption Fan 9GA type

The series lineup has been expanded with a new model featuring even lower power consumption than our current model*. It is suitable for use in medical equipment, electrical measuring instruments, PV inverters, industrial inverters, LCDs, and arcade amusement machines.

* 120x120x25 mm San Ace 12G type.

**DC** Counter Rotating Fan 9CRH type

The series lineup has been enriched with a new model featuring higher static pressure than our current model*. It offers ideal cooling solutions for servers, power supplies, ICT devices, and data storage systems.

* 40x40x56 mm San Ace 40 9CRV type.
NEW

Splash Proof Centrifugal Fan 9W2T type

The series lineup of the Splash Proof Centrifugal Fan has been expanded. Its IP56-rated water and dust protection ensures stable fan operation even in harsh environments. It is suitable for outdoor ICT equipment, PV inverters, commercial refrigerators, air conditioning equipment, and dust collectors.

DC Centrifugal Fan 9T type, 9B1T type

Centrifugal fans blow air in a centrifugal course. It is suitable for use in ICT equipment, large-scale inverters, refrigeration units, dust collectors, and air conditioners. A Centrifugal Fan has been integrated with an inlet nozzle and brackets into a Bracket-mounted Centrifugal Fan, making the installation work to your device easy.

AC ACDC Fan 9AD type

These fan operates by internally converting AC power into DC power. It provides the superior performance of a DC fan with the flexibility of AC input.

Airflow Tester pp. 524 to 529

This is a portable measuring device that enables you to easily measure the system impedance and operating airflow of devices.

PWM Controller pp. 518 to 523

This device provides external speed control of PWM control function fans. By using this product, PWM control function fans can be fully utilized without the need for preparing new circuits, contributing to reducing the system power consumption and the fan noise.