Published in June 2024

A Powerful Wind Source





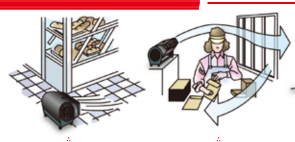
For ventilating, cooling, drying and a versatile application !!

Play an active part in racing both in Japan and internationally!





Versatile Applications A portable fan for cooling, drying, and air circulation !!



For drying a floor after cleaning with a wet mop or waxing!

For air circulation in place of an electric fan! For cooling in general!

For cooling a tire!

For cooling a radiator!

FEATURES

Powerful wind source

Suitable for local cooling and drying because of its faster wind speed compared to an electric fan.

Safe

Equipped with a motor protection system to prevent motor burnout.

Small and lightweight

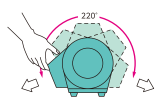
Only weighs 10kg by the combination of a bipolar motor and

Adjustable discharge angle

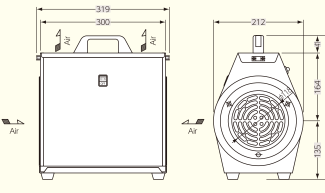
Change the angle 220 degrees vertically.

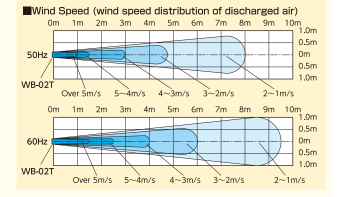
Robust

Body is made of steel; much more robust compared to ones with plastic.



Adjustable discharge angle Freely adjust the angle of airflow.





■ Standard Specification

Model	Power Source	Output (kW)	Frequency	Current (A)	Maximum Airflow (m³/min)	Weight (kg)	Cord Length (m)
WB-02T	220V single phase	0.2	50Hz	1.0	8.5	10	7
			60Hz	1.3	10.0		

Standard Accessory: instruction manual/safety information

*Option : Shoulder belt

■ Permissive Temperature and Relative Humidity of Suction Airflow and Surrounding Area

Permissive Temperature	-10 to 40 degrees Celsius
Permissive Humidity	Less than 80% relative humidity (no moisture or condensation)

Do not operate it in an explosive atmosphere (an environment in which explosive gas may be found or produced, or such possibility exists). Surrounding gas has a danger of exploding from heat of the motor burning out, sparks caused from foreign matter entering the unit or sparks discharged from the outlet when plugging or unplugging the power cord.

Never use this product in an explosive atmosphere.

Never suck in gas or materials other than air.

Drawing in acids, alkalies, or dust will drastically shorten this product's life.

Drawing in moist air will lead to damage of this product due to insulation failure of its motor part.

The contents of this catalog may be changed without advance notification.

■ Distributor













SDG Co., Ltd.

Japan Head Office (Oversea Sales Engineering Dept.)

TEL: (+81)-72-871-1511

E-mail: web-info@sdg-ing.com

Website: https://www.sdg-eng.com/en

