

(Clip type)

And A AND A

High-speed fan makes it!

Ionizing performance keeps fresh and highest even when the filter got dirty.

This unique, super ionizer does not request any spec of installation place and time.



VESSEL STAT-CLE

> Ju S

IONIZING MINI-FAN

with screw holes on its 3 sides (M5×0.8).







While in operation, the interior LED lights brightly to check for dirt on the electrode needles from outside.

By detaching the louver, the needles can be easily cleaned. Automatic shutoff for electrode over the needles.

F6

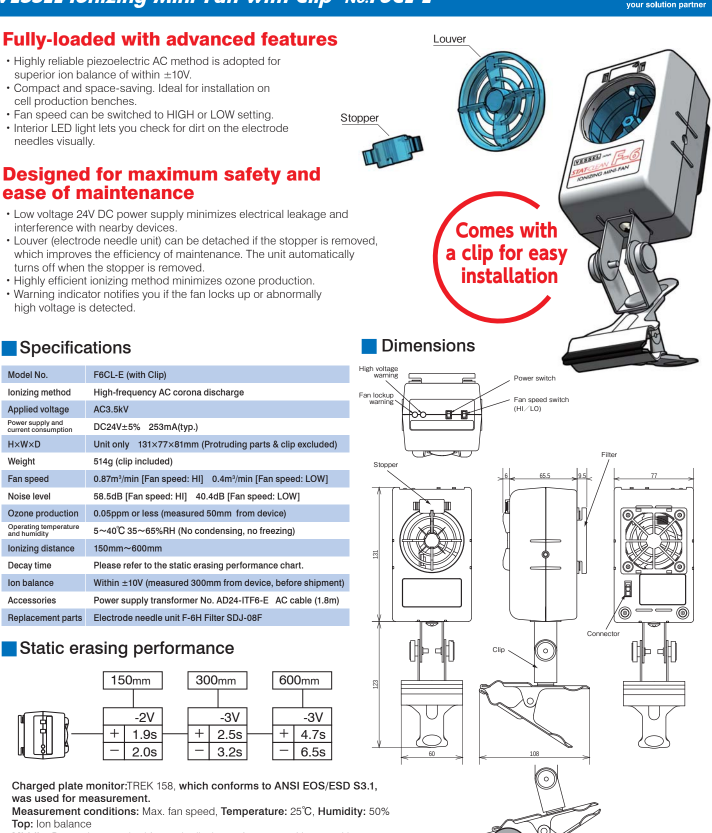


Ionizing Mini-Fan with Clip

STAT-(

EDP No.621632

VESSEL Ionizing Mini-Fan with Clip No.F6CL-E



Middle: Decay time required for static discharge from +1000V to +100V Bottom: Decay time required for static discharge from -1000V to -100V

Static electricity erasing capability values given in this catalog were obtained in our measurement environment. Your results may differ depending on he operating environment.



Please read the user's manual carefully for safe use.

Do not use this product in any hazardous areas where the potential for fire or explosion exists such as gases, dust, or easily ignitable materials in the atmosphere.
Keep liquids away from the unit, such as water, oil, solvent, as some parts are applied with high voltage.

Distributed by

Max.

40mm

Prevent dew condensation as it may cause electric shock and product breakage.
Do not touch the electrode needles as they are applied with high voltage. Also keep your operation tools and wirings away from the unit.



Product specifications, dimensions, and other information are subject to change without notice.

17-25, Fukae-Kita 2-chome, Higashinari-ku, Osaka 537-0001 Japan Tel : +81 6 6976 7778 Fax : +81 6 6972 9441 E-mail : export@vessel.co.jp URL : http://www.vessel.co.jp/english/

Printed in Japan

VESSEL