



DATA

This machine is a roll-brush type cleaning machine that has been developed for the purpose of inline dust removal.

Optimal for removing dust from uneven surfaces and from between patterns that were impossible to track with cleaning rollers.

It uses a combination of curtain brushes and roll brushes to collect various foreign matter into a dust collector. When used in combination with a cleaning roller, in addition to being able to handle both foreign matter in between patterns and microscopic foreign matter on the surface of the board, you can also expect to reduce the frequency of cleaning tape cutting.

It utilizes ultra-fine nylon fibers that brush away dirt and dust from the surface of printed circuit board without causing damage.

This machine contains a built-in static removal device to prevent the adherence of fine dust that is caused by static electricity.

<Simple Overview>

Machine dimensions: Approx. (W) 520 x (D) 1100 x (H) PL + 315±30 mm
Processing speed: 1.0 - 15.0 m/min
Workpiece size width: Max. 620 mm
Supply voltage: Supports various types
Weight: Approx. 250 kg

##式会社 FTM テクニカルサービス 〒320-0075 栃木県宇都宮市宝木本町2300 Tel.028-665-8301 Fax.028-665-8302 海外支店 ●中国深圳支社 ●中国中山工場 ●華東事務所 ●香港支社 ●ベトナムハノイ工場