

Clean-roller basis cleaning machine

MC-4000-3I2K



DATA

This machine is the high-grade specifications version of our company's standard MC-4000.

It is a dust-removal device with a magnetic drive that has been developed for inline use.

It uses cleaning rollers and cleaning tape to remove dust.

The cleaning rollers and cleaning tape can be pulled out, allowing you to easily clean the rollers, cut the tape, and perform replacement work.

It has a contactless drive unit that eliminates dust generation and it has been equipped with a speed-difference absorbing mechanism, which prevents damage even when there are speed differences.

It is equipped with conveyors at its entrance and exit, allowing for cleaning with reciprocating motion.

<Simple Overview>

- Machine dimensions: Approx. (W) 654 x (D) 1185 x (H) PL + 350 mm
- Processing speed: 1.0 - 18.0 m/min
- Workpiece size width: Max. 620 mm
- Supply voltage: Supports various types
- Weight: Approx. 300 kg
- Roller and tape configuration: 8 rollers and 8 rolls of tape, in a 1:1 configuration. Refer to the diagram on the right for details.

