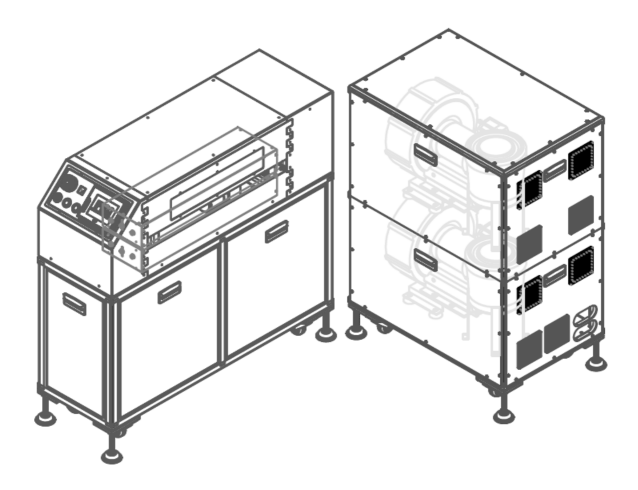


Contactless-cleaning dust removal machine

.IS-700



DATA

This machine is a contactless-cleaning dust removal device for inline use.

It uses a special nozzle that has been optimally designed based on fluid dynamics to achieve the contactless removal of foreign matter from the surface of workpieces.

High-speed jets of air are circulated from its blower, making it not affect the air conditioning management in the space where the machine installed.

Dust is collected by a filter that is installed within the circulation cycle.

The main unit and blower unit are separated by design to minimize the space needed for installation.

<Simple Overview>

Machine dimensions: (Main Unit) Approx. (W) 400 x (D) 1200 x (H) 1163 mm

Approx. (W) 557.5 x (D) 846 x (H) 1185 mm (Blower)

· Processing speed: 13 m/min

Less than 72 dB ·Noise:

·Supply voltage: Supports various types