



Contactless-cleaning dust removal machine

JS-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) 410 × (D) 1,325 × (H) P.L. + 375 mm
	Blower	Approx. (W) 720 × (D) 420 × (H) 420 mm
• Processing speed		1.0 ~ 12.0 m/min (variable range)
• Noise		Less than 80db
• Supply voltage		Supports various types
• Weight	Main Unit	Approx. 300kg
	Blower	Approx. 50kg

株式会社 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