

Precision Dry Cleaner



Precision Dry Cleaner EDS-AUTO

EDS-AUTO

※ Designs and specifications are subject to change without prior notice.

size	450 X 650 X 1350 (L X W X H) (without handle)
weight	70kg
Hopper capacity	20kg(There is a difference from the appropriate amount)
Fillet consumption	0 ~ 200g/min (Fine adjustment possible), average 100g/min
air consumption	0.5 cubic meter
accessory	1 nozzle, blasting hose & gun (automatic or manual selection 1)
used air pressure	4~5bar (max 10bar)
Mechanism part material	SUS or AL
control method	PLC control, contact output, external control mode available
Electrical Specifications	220V, 60Hz/50Hz, 3A
Particle size control range	0.05~2mm(stepless control)

Characteristics
<ul style="list-style-type: none"> • Safe cleaning without damaging object (Fine-Cleaning) • From precision to powerful cleaning • Clean gaps and holes with fine cleaning without separating/decomposing the object. • Programming cleaning conditions such as cleaning conditions and pellet supply. • Wash it in one step without any pre- and post-processing. • International patented products. • Applications: Automation of precision dry cleaning, long-term Continuous cleaning, PCB cleaning,deburring,electricity.Electronics field. • Certification: International patent, CE certification, ISO certification.

Advantages



optimization design



User Convenience (Interactive touch panel operation)



Excellent durability (Using corrosion-resistant material)



low noise (Smart Vibrator)



multi-stage cleaning power adjustable function



self-cleaning function, long operation