Airblade Series Dry Ultrasonic Cleaning System

YOUNGPOOL TECHNOLOGY

Youngpool Technology's **Airblade** series dry ultrasonic cleaning machines innovatively utilize the principles of aerodynamics to generate high-speed ultrasonic airflow at the outlet of the dust removal head. By using the ultrasonic vibration and high-speed flow of air, it enables dust particles to overcome the adhesion to the surface of the product. All dust and foreign particles are then sucked away through negative air pressure. This is a non-contact cleaning method that can perfectly handle various 3D surfaces, with no consumables and zero damage to the product.

Widely use industries such as SMT electronics manufacturing, semiconductors, solar energy, LCD displays, lithium batteries, etc., it rapidly and efficiently removes dust particles from the surface of products to ensure the quality of subsequent processes thus improve product yield.

Non-contact No consumables





A-500

- No consumables.
- Intelligent plasma treat with triple actions, eliminate static charge.
- Perfectly handles various 3D surfaces such as steps, through-holes, etc.
- Utilizes clean air as a medium for non-contact cleaning, ensuring no damage to products and preventing secondary pollution.
- Closed-loop system that preserves airflow and pressure balance in the shop-floor, without contaminating the environment.
- Compact design, easy to install and maintain.



LED Industry



Semiconductor Industry



Display Industry



Lithium Battery Industry



PCB Industry



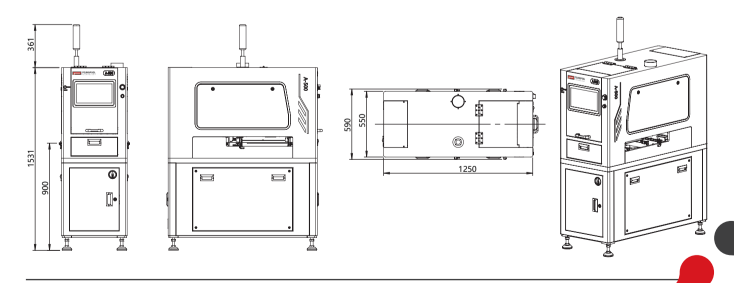
Camera Module

TECHNICAL SPECIFICATIONS



Model	A-500	A-510	A-520
	A-300	7. 0.10	A-320
Track height (mm)	900±50		
Track mode	Standard single track optional dual tracks, without shuttle	Standard single track	Standard dual tracks
Cleaning product width (mm)	Single track M: 50-350, L: 50-590 Dual tracks 80-300	80-590	80-300
Cleaning product length (mm)	Unlimited	≤510	≤510
Cleaning method	Dry type ultrasonic airflow		
Air source pressure (kgf/cm²)	5-8		
Top side clearance (mm)	Standard Max.15, Optional Max. 50		
Bottom side clearance (mm)	Max. 23		
Cleaning capacity	Non-sticky dust removal rate of over 97%		
MES	Optional		
Power supply	220V 50Hz		
Power (KW)	4		
Noise (db)	≤75		
Weight (kg)	365	900	950
Reference dimension (mm)	W550 x D1250 x H1530	W650 x D3400 x H1530	W650 x D3400 x H1530

DIMENSIONS



Youngpool Technology Co.,Ltd

SZ Tel: +86 755 2782 3996 Fax: +86 755 2782 3995 Add: 3F,Building 17, Cuigang District 3, Fuyong Huaide, Baoan District.Shenzhen

Published in Jan. 2025, All Rights Reserved
 All specifications are subject to change as a result of technical developments or advances. For questions on our products, please contact Youngpool Technonlogy (shicx@youngpool.com) or our local representative(s)

http://www.youngpool.com

HK Tel: +852 2668 1868 Fax: +852 2668 1899 Add: Room 803, Chevalier House, 45~51 Chatham Road South, Tsim Sha Tsui, Kowloon, Hong Kong