

Wet blasting equipment with an X-axis.

320 mm Wide Gun x 1

X-Axis Gun Drive

Manual Loading & Unloading

Automatic processing

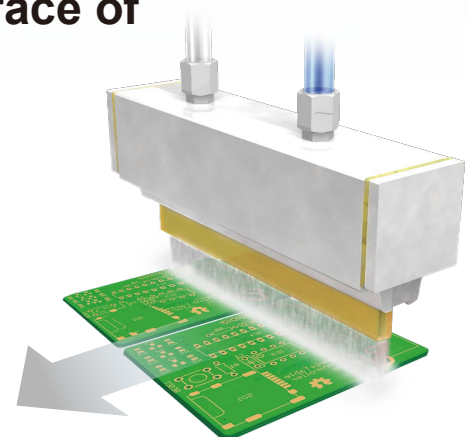
Lambda Type II



Automatic processing equipment that uses a single-axis wide gun to process the entire surface of plate-shaped workpieces.

This processing equipment is ideal for high-mix low-volume production, capable of uniformly processing a 600 x 300 mm area with a wide gun that is driven by a single axis. Teaching pendant allows programming of gun operating position and speed, as well as the ON/OFF of blast projection.

- Unique wide gun and single axis drive enable uniform treatment of a 600 x 300 mm area.
- By changing the jig, various workpieces can be handled.
- Touch panel allows for easy programming of the process conditions.



"Wide gun" capable of uniform processing in the width direction.

Wet blasting equipment with an X-axis.

Lambda Type II

Main features

Dimensions	1350(W) x 1348.4(D) x 1930(H)mm	Power Supply	AC200V, 50/60 Hz, 3 phases
Blast Gun	320 mm Wide Gun x 1	Power Consumption	Approximately 6.5 kW (total of all equipment and rated power)
Workpiece Sizes	600 x 300 mm	Air Supply Pressure	0.5MPa-0.7MPa
Gun Drive Type	1-axis Horizontal Slide	Air Consumption	6.0m ³ /min (NTP, at 0.25 MPa of preset blast air pressure)
Gun Drive Speed	1-200 mm/sec	Options	Automatic Abrasive Supply Unit, Sludge Collection Unit, Drainage Unit

Outline dimensional drawing

