

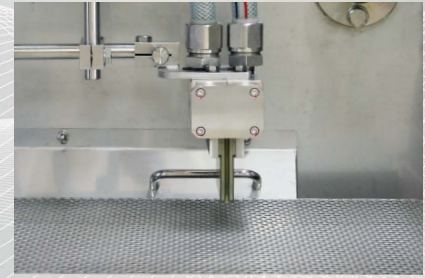
Blast Gun 160mm

X Axis Gun Driving

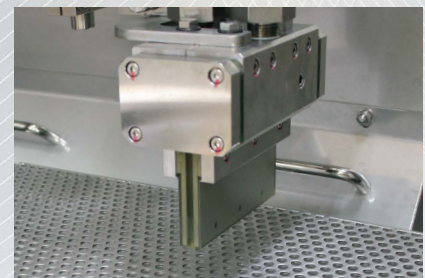
Automatic Type

Compact Wet Blasting Cell

# Jr. Type II



Processing Room



Blast gun

Jr. Type II is a compact wet blasting equipment for research and development. A wide gun developed by unique technology in 1-axis drive enables uniform processing. Various surfaces can be created with a large range of abrasive selection so that it is suitable for trial tests or setting conditions.

## Concept & Features

1. Compact Size - Suitable for Lab use (850×920×1450mm)
2. Enables to uniform processing by 1-axis drive
3. Able to create any surface with various kind of abrasive selection.
4. Excellent test environment (Almost no dust)

*Compact / Versatility*  
*Wet Blasting Equipment for testing.*

compact Wet Blasting Cell

# Jr. Type II

## Specifications

<b>Dimensions</b>	850[W]×920[D]×1450[H]mm
<b>Blast Gun</b>	Wide Gun 1×160mm [Selectable for your application. Available gun: wide gun, max. 1 × 160mm 1pc]
<b>Table Size</b>	420[W]×300[D]mm
<b>Gun Drive Type</b>	1-axis horizontal slide
<b>Gun Drive Speed</b>	1-200m/sec
<b>Gun Drive Range</b>	300mm
<b>Air Pressure</b>	0.1-0.4MPa [The setting range varies according to the mounted gun.]
<b>Power Supply</b>	AC200V, 50/60Hz, 3 phases
<b>Power Consumption</b>	Approx. 2.6kW [Total rated apparent power of all the equipments]
<b>Power Capacity</b>	5.2kVA [Excl. incoming current]
<b>Air Supply Pressure</b>	0.5MPa-0.7MPa
<b>Air Consumption</b>	2.0m <sup>3</sup> /min[NTP] and below [The consumption varies according to the mounted gun and the setting of air pressure.]

## General View

