

Roller transfer type wet blasting equipment for processing rod-shaped materials.

 $\phi$  1/2-inch long nozzle compact gun x 12 pcs.

Full automatic

Roller Transfer Type

Rinse



# BSB-012-C



Automatic equipment that wet blasts the entire circumference of rod-shaped bar material evenly and at high speed.

- 12 blasting guns enable high-speed processing of rod-shaped workpieces evenly around the entire circumference.
- O Recipe setting allows the gun to move up and down to accommodate multiple types of workpieces.
- Workpieces are processed continuously from washing to draining, and the workpieces are discharged in a clean condition.

Processes the entire circumference of rod-shaped workpieces evenly and at high speed. Capable of handling a wide variety of workpieces. It is a continuous process from loading, wet blasting, rinsing, draining, to unloading, and it discharges a clean workpiece with minimal abrasive residue.



After

Before

#### Flow Inside the Equipent







for processing rod-shaped materials.

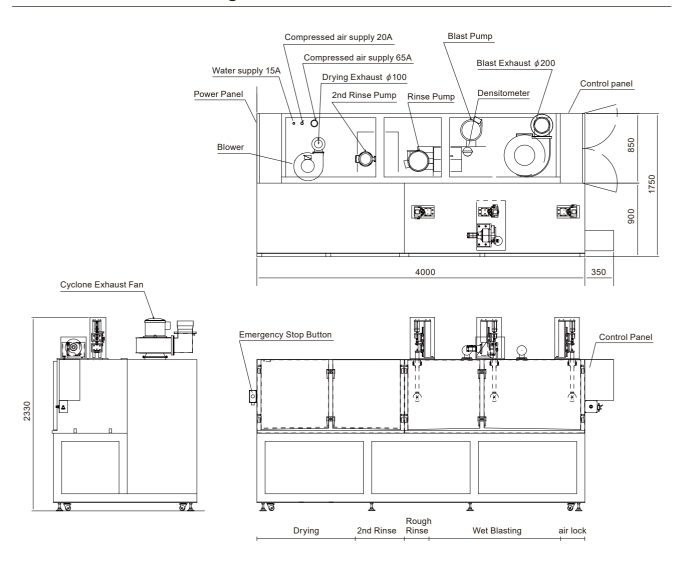
## Roller transfer type wet blasting equipment for processing rod-shaped materials. BSB-012-C

### **Main features**

Dimensions	4000(W) x 1750(D) x 2330(H)mm
Blast Gun	$\phi$ 1/2-inch long nozzle compact gun x 12 pcs.
Workpiece Sizes	Ф17-Ф55 mm Length: 3.8-7 m
Power Supply	AC200V, 50/60 Hz, 3 phases

Power Consumption	Approximately 38 kW (total of all equipment and rated power)
Air Supply Pressure	0.5 MPa-0.7 MPa
Air Consumption	17 m³/min (NTP, at 0.4 MPa of preset blast air pressure)
Options	Loader, Unloader, Automatic Abrasive Supply Unit, Sludge Collection Unit, Drainage Unit,

### **Outline dimensional drawing**





Specifications are subject to change without notice. The figures and photos in this catalog may differ from the actual product.

