

Wet Blasting Machine MSB-S5

Wet Blasting Cell with a rotating barrel



Wet-blasting cell that processes workpieces in the rotating barrel for high-mix low-volume production

A cell used for a thorough entire surface treatment of small part surfaces with complex shape. Implement up to wet-blasting followed by water rinse process. Applicable for various purposes such as cleaning, roughening and peeling.

Feature

- By rotating a barrel, the work piece will be effectively stirred. Therefore an entire surface treatment to a complex shaped or sheet shaped work piece is applicable.
- By rinsing after blasting, abrasives will be washed off from the work piece and it prevents take out.
- Creating uniform surface by setting blasting time.

Specification

Size	1400(W)×1365(D)×1830(H)mm
Capacity	max. volume : 5L max. weight : 10kg
Processing time	30~360s
Gun	3 / 8 in. Nozzle Compact Gun x 2
Power supply	AC200V, 50/60Hz, 3 phases
Power consumption	About 1.8kW (Total rated apparent power of all the equipment)
Air supply pressure	0.5MPa-0.7MPa
Air consumption	2.0m ³ /min (NTP at 0.4 MPa of preset blast air pressure)
Option	Sludge gathering unit