



SHOTBLASTING
An ISO 9001:2015 Certified Company

WET BLASTER CABINET

Sand Blasting Machines



WB-12090



www.gecblasting.com



raju@gecblasting.com

◆ High-Performance Surface Preparation & Cleaning Technology

◆ ALL BENEFITS AT A GLANCE

- ▶ Dust-Free & Clean Working Environment.
- ▶ Smooth, Satin & Uniform Surface Finish.
- ▶ No Heat Warping or Surface Damage.
- ▶ Reduced Media Consumption.
- ▶ Lower Operating Cost.
- ▶ Eco-Friendly & Low Emission Process.
- ▶ Durable & Corrosion-Resistant Cabinet.
- ▶ Safe, Fully Enclosed Operation.
- ▶ Easy Maintenance & Service Access.
- ▶ Suitable for Wide Range of Applications.



TECHNICAL SPECIFICATION

WET BLASTER (WB)			
S.No.	Particulars	WB-9182	WB-12090
1.	Working Chamber (H×W×D) mm	775×900×820	900×1200×900
2.	Door Opening (W×H) mm	730×675	800×800
3.	Overall Size (H×W×D) mm	1940×1070×1500	2235×1365×1700
4.	Dust/Mist Motor (HP)	0.5	1.0
5.	Fan Capacity (m³/min)	5.66	11.32
6.	Fan Capacity (CFM)	200	400
7.	Slurry Pump (HP)	1.0	1.0
8.	Air Jet Orifice (mm)	3, 4, 5.5	3, 4, 5.5
9.	Nozzle Size (mm)	8, 10, 12	8, 10, 12
10.	Abrasive Capacity	42 L (1.5 CFT)	42 L (1.5 CFT)
11.	Weight (Approx.)	400 Kg	525 Kg
12.	Abrasive Feed	Glandless Pump	Glandless Pump

Note :- Other sizes available on customization.

CONTACT US

- +91-8890960957
- www.gecblasting.com
- raju@gecblasting.com