



AUXILIARY EQUIPMENTS DIV.

ACOUSTIC CHAMBER, DUST COLLECTOR, SPRAY BOOTH, ABRASIVE BLASTING MACHINES



INTERNAL VIEW OF BLASTING CABINET

Works on DIRECT PRESSURE principle of blasting, the pressure blaster produces high abrasive velocity resulting to cleaning of job at faster rate. A pressure vessel directly bolted below hopper of cabinet has automatic abrasive refilling arrangement. A tubular fabric bag type dust collector with generous filter area is attached with cabinet as standard feature for high efficiency of dust collection. A manual shaker is also provided for bag shaking. It is recommended for fast cleaning, for removal of heavy rust and corrosion using coarse abrasive, it is most suitable for etching the surface needed for thermal spaying. Blast pressure can be controlled from 30 to 90 psig. Almost all types of coarse and medium size abrasives can be used depending upon application.

Options available on request

- 1) Motorised bag shaking arrangement.
- 2) Reversejet cartridge filter / pleated bag type dust collector.
- 3) Higher output Blast Gun in place of standard.
- 4) Foot operated treadle switch for blasting ON/OFF
- 5) Fitted with optional accessories such as Turntable, Workcar with Track Extension



ADVANCE FEATURES

- Machine meets OSHA Standards.
- Wearable parts are ceramic coated for long service life like blast gun, vibrator's ball etc.
- Boron carbide nozzle is incorporated that has three times service life as compared to tungsten carbide nozzle.
- Easy fitments of accessories like vision window, nozzles, hoses etc. whenever required at site.
- High luminous intensity for good illumination also proper ventilation for clear visibility while blasting.
- Ergonomic cabinet is designed to make operator relaxed while working.
- Doors are provided with cam lock system and single lever which properly seal the door.
- A flexible, antistatic and light weight hose has been used for long service life.
- Noise level of fan is kept below 80 dBA at operator's position.

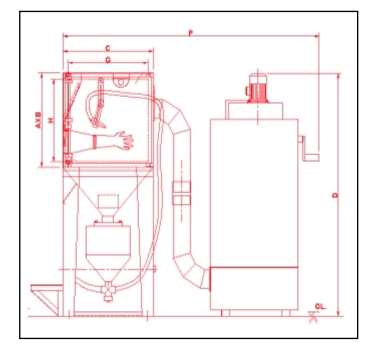
For Surface Preparation & Industrial Cleaning

The blast cabinets are fabricated 10 gauge steel construction. They have full opening, hinged doors on both sides of the cabinet. The doors have lips which prevent spilling abrasive out of the cabinet. The high wear areas inside the front and rear of the cabinets are lined with rubber sheets. The work surface is an easily removable piece of thick perforated steel sheet. The bottom of the cabinet is hopper shaped to collect and recycle the abrasive.

The cabinets have glove ports with arm-length neoprene gloves. The hand portions are cloth lined for operator comfort. The view windows are safety glass, sealed in a rubber gasket.

A built-in separator returns the reusable abrasive to the hopper for recycling and passes the broken-down abrasive, dust and debris out of the cabinet to the dust collector. The dust collector consists of a bag type filter and exhaust blower in a welded steel enclosure.

	TECHNICAL SPECIFICATIONS		
MODEL	CAB-9182	CAB-12090	CAB150120
Working Chamber mm Height A Width B Depth C	775 910 820	900 1200 900	900 1500 1200
Door Opening mm Width G Height H	730 675	<mark>800</mark> 800	1100 800
Overall Dimension mm Height D Width Depth P	2130 1100 2500	2030 1365 2430	2080 1665 2730
Reclaimer Fan Motor HP Fan Capacity M3/min Fan Capacity (CFM) Filter Cloth Area M2 Blast Nozzle mm	1.0 14.16 500 7.5 *5,6	1.0 14.16 500 7.5 *5,6	1.5 22.66 800 10.0 *5,6
Abrasive Storage Capacity Litres (CFT)	28(1.0)	42(1.5)	42(1.5)
Pit Size mm Width Length Depth	=	600 2180 510	900 2530 600
Net Weight (Kg.) (approx.)	580	650	760
**The size supplied unless otherwise specified.			



OPTIONAL ACCESSORIES

Inside Turntable

The turntable is fixed inside the cabinet on bearing for easy and free manual rotation of jobs.



1) Load Capacity (Kg.): 50

2) Turn Table Diameter (mm): 500 & 700

Workcar with Turntable & Mounted Track Extension

The Turntable is fixed on workcar. The track extension is provided inside of cabinet to facilitate workcar movement. It is ideal for handling large and heavy components.



1) Workcar Length (mm): 600, 750 & 900

2) Track Extension Length (mm): 1500



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