

BLAST CABINETS



Suction Blast Cabinet

The SB1000 and SB1200 Suction Sand Blast Cabinets where the design combines the advantages of minimal compressed air requirements, standard mesh media and simple operating techniques.

- Manufactured using Heavy Gauge Steel Plate
- Two 18 Watt Fluro Lights
- Door Interlocks Design to Create Blasting Operations if Door is Opened
- Large glass viewing window
- Only 240V power required
- Heavy Duty Rubber Gauntlets
- Pneumatic Foot Control Pedal
- Optional Rubber Lining

	SB1000	SB1200
Cabinet Dimensions	1010 H x 1000 W x 600 D	850 H x 1020 W x 900 D
Capacity	300 CFM	500 CFM
	60L Drum Type Dust Collector	Reverse Pulse Dust Collector

* Reverse Pulse Dust Collector is optional upgrade for SB1000

Pressure Blast Cabinet -PB1200

PB1200 Pressure Sand Blast Cabinet design, combines the advantages of pressurised compressed air via sand blast pot for efficient and simple operating technique with standard mesh media.

- Manufactured using Heavy Gauge Steel Plate
- 18 Watt Fluro Lights
- Door Interlocks Design to Create Blasting Operations when Door is Opened
- Large glass viewing window
- Only 240V power required
- Heavy Duty Rubber Gauntlets
- Pneumatic Foot Control Pedal
- Blast Vessel 20L Capacity
- Optional Rubber Lining
- Optional - Track & Trolley

PB1200

Cabinet Dimensions	850 H x 1200 W x 900 D
Dust Collector	500 CFM
	Reverse Pulse Dust Collector



Pressure Blast Cabinet -PB1500

PB1500 Pressure Blast cabinet is the big brother of the PB1200 unit, Which comes with access platform and RPDC Dust Collector.

- Manufactured using Heavy Gauge Steel Plate
- 2 x 18 Watt Fluro Lights
- Door Interlocks Design to Cease Blasting Operations when Door is Opened
- Large glass viewing window
- Only 240V power required
- Heavy Duty Rubber Gauntlets
- Pneumatic Foot Control Pedal
- Blast Vessel 20L Capacity
- Access Platform
- Optional Rubber Lining
- Optional - Track & Trolley



PB1500

Cabinet Dimensions	1100 H x 1500 W x 1200 D
Dust Collector	500 CFM
	Reverse Pulse Dust Collector

