

## Product Brochure For S305

# Industrial Sandblasting Cabinet - SBC-990

Inside Cabinet 1175 x 885 x 450-810mm (L x W x H)  
Includes Internal LED Light & Vacuum Filtration System

**On Sale**

Ex GST	Inc GST
<del>\$2,868.00</del>	<del>\$3,298.20</del>
<b>\$2,200.00</b>	<b>\$2,530.00</b>



ORDER CODE:	S305
MODEL:	SBC-990
Approx. Inside Cabinet Size (L x W x H) (mm):	1175 x 885 x 450-810
Internal Light (Type):	LED Light
Recommended Free Air Delivery (FAD) @ 100psi (CFM/L/min):	24 CFM (680 L/min)
Floor Space with Door/Lid Open (L x W x H) (mm):	1330 x 1350 x 2180
Nett Weight (kg):	160



## Description

The SBC-990 Industrial Sandblasting Cabinet stands apart with its integrated metering valve, developed from years of real-world sandblasting experience. By regulating abrasive flow into the pickup stream, it keeps the air/media ratio in the sweet spot—delivering stronger cutting performance, smoother blasting, reduced clogging, and lower abrasive consumption. You get a steady, continuous feed without surge or choking, meaning no more stopping to bang the cabinet to keep media flowing—just consistent, efficient blasting from start to finish.

Designed for serious workshop use, the SBC-990 features a wide front-opening door supported by 2 gas struts for easy lifting and access, along with dual safety interlocks for safer operation. The massive internal capacity of 1175mm (W) x 885mm (D) x 450–810mm (H) makes it ideal for blasting and restoring a wide range of metal components, while the internal LED lighting system ensures clear visibility inside the cabinet at all times.

A rear-mounted vacuum extraction system removes fine dust and airborne particles during operation to maintain a clean workspace and clear viewing window. Combined with an upgraded industrial-grade blast gun, the SBC-990 delivers powerful, reliable performance built for demanding industrial environments.

## Features

- Inside cabinet size 1175 x 885 x 450-810mm (LxWxH)
  - Integrated gravity feed metering valve ensures smooth, controlled media flow for stronger, more consistent blasting performance
  - Foot operated industrial blast gun
  - Heavy duty foot pedal design with brass flow valve
  - 2 x gas struts to assist front door opening with 2 x safety interlocks
  - Internal LED lighting system
  - Built in 240V vacuum and filter system at rear of sandblast cabinet
  - Powder coated steel construction
  - Natural rubber-vinyl blast gloves
  - Fitted with an air regulator
  - Stands 1770mm high with door closed
- Requires compressor delivering minimum 24 CFM (680 L/min) @ 100 psi (FAD)
  - Recommended to use 3 x 25kg abrasive grit

## Includes

- Gloves
- Air regulator

## Product Brochure For S305

- Internal low-voltage LED light
- Extra replacement shield
- Industrial duty blast gun
- 2 x Ø6mm, 2 x Ø7mm Ceramic Tips

### Specific Features



Lid Open



Side View Lid Open



Side View Lid Closed



Front View Lid Open



Rear Right View



Rear Right View Close Up



Dust Collector and Filter System



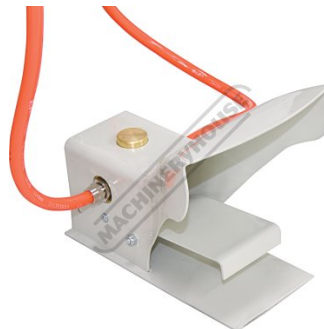
Filter Shaker



Switches for Light and Dust Collector



Lid Open Latch



Foot Pedal Blasting Switch



Air Pressure Gauge

Product Brochure For S305



Compressed Air Inlet Connection



Abrasive Metering Valve



Hopper Emptying Hatch



Gas Strut Door



Door Safety Interlock



Gloves



Gun on Hanging Hook



Gun



Hopper with Removable Gates



Internal Light



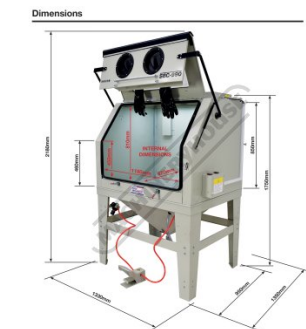
Inside Work Area



Removing Motor Filter Assembly



Included Accessories



Dimensions

Product Brochure For S305

---

**Recommended Accessories**

S310  
Industrial Sandblasting Dust  
Cyclone Extractor



7SC0030  
PVC SHEET PKT 3



7SC0024  
PVC SHEET PKT 4



3SC0206  
CERAMIC NOZZLE 6MM PKT 2



3SC0207  
CERAMIC NOZZLE 7MM PKT  
2



3SC0300  
SANDBLASTING GUN



2SC0035  
GLOVES PAIR



2SC0562  
FILTER DUST COLLECTOR



Product Brochure For S305

---

**S296**  
Sandblasting Beads - Garnet



**S295**  
Sandblasting Beads - Garnet



**S297**  
Sandblasting Beads - Inda



**M800**  
Rubber Mat - Anti-Fatigue



**M805**  
Rubber Mat - Anti-Fatigue

