



SUCTION SANDBLASTING CABINETS ECAB SERIES

The **ECAB** Series is designed for regular users and heavy-duty industrial applications. These suction-type cabinets offer equivalent reliability and performance as an industrial equipment at a fraction of the price.

Our cabinets use simple, pneumatic controls for greater reliability when used for heavy-duty applications in harsh environment compared to electric controls. Built with robust 14-gauge steel construction, ECAB Series Cabinets are available in various sizes and configuration to address your applications.

ECAB Cabinets feature pneumatic foot treadle control for better ergonomics and tunable media-reclaimer to recover up to 95% of abrasive residues generated during blasting operations. After contact with work piece, abrasive media is transferred to cyclonic reclaimer where it is separated from dust and fine particles. Reusable media is then returned to the cabinet while dust is evacuated to the dust collector for significant savings on abrasive purchases and equipment maintenance.

- **General Manufacturing**
- Aerospace & Aviation
- **Mechanical Workshop**
- Automotive & Bodyshop
- Machine & Repair Shop
- Transit & Public Transport
- Metal Forming & Finishing
- Artworks
- **Machined Parts & Molding**

COMMON APPLICATIONS

- Metal finishing and surface preparation O
- Removing scale, rust, dirt, and carbon buildup from metals
- Stripping coating and painting from parts for rework
- Stripping, trimming and restoring metal parts and surfaces 0
- Etching artwork into glass, plastics and other materials
- Removing burrs, flashings and imperfections from castings or molded parts 0
- Removing release agents from molds and restoring castings





Recycling system

With standard dust bag (DB13)

With optional dust collector (DC50 or DC100)

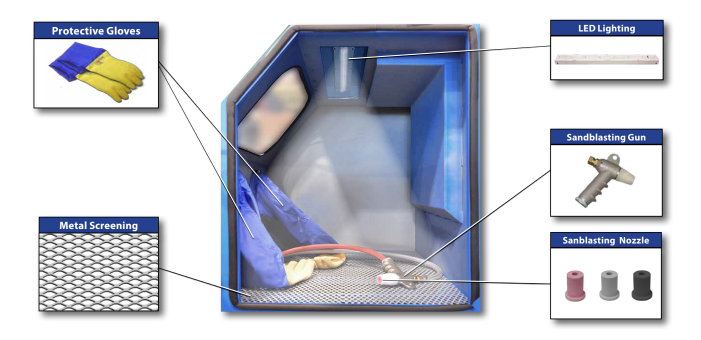
STANDARD FEATURES



VISUAL	DESCRIPTION
	Tunable cyclonic media reclaimer powered by $\frac{1}{2}$ hp engine.
	DB13 is a 13 sq. ft. filtration bag system with dust collecting bucket.
	Rigid door with self-adjusting door latch stands up to abrasives and seals tightly against dust as door gasket ages.
	Wide laminated glass security window (14" x 22") offering great visibility inside the cabinet with interchangeable plastic liners.

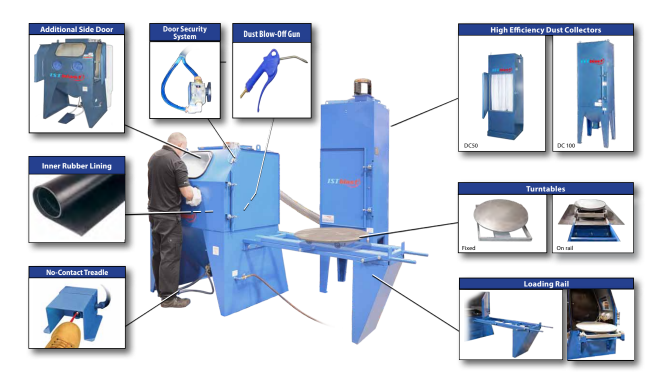
VISUAL	DESCRIPTION					
O SHA°	Complies with OSHA requirements.					
13	Wide foot treadle enables operation with either foot.					
	Easily adjustable abrasive flow regulator with pressure gauge.					

INTERIOR VIEW



VISUAL	DESCRIPTION
	Nylon sleeve gloves provide comfort and protection, and can be easily replaced when damaged. Dimension: 8" Diameter x 30" Length
	LED lighting system provides great visibility inside the cabinet while reducing substantially energy consumption. LED light strip produces up to 65% more lumens as opposed to traditional lighting system and consumes up to 90% less electricity.
	Triggerless G5 blast gun is designed to maximize operator's comfort due to its ergonomic handle and activates by stepping on the treadle. This blast gun uses interchangeable blast nozzles protected by a plastic adaptor.
111	G5 blast gun is compatible with various ceramic, tungsten carbide and bore carbide blast nozzle. By default, ECAB cabinets are delivered with a 5/16" ceramic ID nozzle (CN2-5).
	The bottom of the cabinet uses a metal screening to prevent oversized particles or objects from clogging the system.

AVAILABLE OPTIONS



VISUAL	DESCRIPTION
	Additional side door on the left hand side provides a better access to the cabinet for loading /unloading parts.
	Safety-door switch prevents accidental blasting when the door is open.
	Air blow gun can be used to remove dust from the surface of the blasted part in order to avoid contaminating the work environment.
	High-efficiency DC Series dust collectors are available with 50 sq. ft. (DC50) or 100 sq. ft. (DC100) filtering surface area and allow to capture 99% of all particles five (5) microns or larger. These collectors are equipped with a manual shaker or optional push-bottom shaker (DC100 only) to clean filter bags.
	Fixed turntables facilitate parts handling inside the cabinet and optimize blasting performance of larger parts. They are available with charge capacities varying from 500 to 2,200 lbs.
	Fixed rail is permanently installed on the cabinet to ease parts loading / unloading.
	Retractable rails are suitable for confined spaces since they can be folded for lower footprint.
	No-contact pedal detects foot presence using a laser beam, providing better ergonomic and comfort to the operator for long hours of blasting without fatigue.
	Rubber lining can be added to the cabinet inner panels in order to extend the equipment lifespan and reduce needs of maintenance.

DUST COLLECTORS

Standard dust collector



DB13 Dust Bag

High efficiency dust collectors

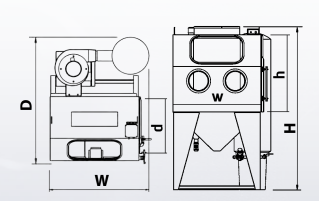


DC50

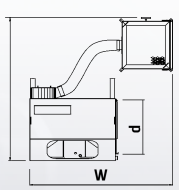


DC100

FLOOR PLANS



Overall dimensions with DB13 Dust Bag





Overall dimensions with DC50 or DC100 Dust Collector

DESCRIPTION	ECAB 3			ECAB 5			ECAB 7		
Dust Collector	DB13	DC50	DC100	DB13	DC50	DC100	DB13	DC50	DC100
Part number	626104	626116	626122	626127	626129	626131	626139	626141	626143
Filter area (pi2)	13	50	100	13	50	100	13	50	100
Overall dim's (DxWxH)	42"x 40" x 67"	50"x 57¼" x 76"	56" x 70" x 91"	50½" x 46" x 67"	52" x 66" x 76"	64" x 60" x 91"	60" x 50" x 67"	70" x 56" x 76"	72½" x 63" x 91"
Interior dim's (dxwxh)	26" x 36" x 31"			28" x 44" x 31"			36" x 48" x 31"		
Door opening(dxh)	20" x 29"			22" x 29"			30" x 29"		

I

ABOUT THE COMPANY

WHO WE ARE

IST is a leading industrial manufacturer of standard and custom engineered equipment for the surface treatment industry and the solvent recycling industry.

MISSION

IST is dedicated to being an innovative and trusted supplier in the conception, fabrication and distribution of surface treatment equipment and recycling equipment.

MARKETS SERVED

The products, technologies and industry expertise of IST are used in a wide range of manufacturing and industrial applications, including but not limited to:

- General Manufacturing
- Industrial Equipment
- Metal forming
- Aerospace and Aviation
- o Rail and Transit
- o Marine
- Automotive

- Petroleum
- Flexography (Labeling) & Lithography
- Wood finishing
- Power & Energy
- Pharmaceutical

