



Blast Cabinets



Powerful Cleaning Solutions

Hodge Clemco has been at the forefront of the surface preparation industry for over 60 years. During that time, we have innovated the development of many new products.

Selecting the correct type of blast cabinet is a critical decision. Our blast cleaning cabinets are used on a variety of applications these include:

- General blast cleaning of steel fabrications.
- General blast cleaning of non-ferrous components.
- Removal of surface rust and coatings.
- Providing a key prior to applying a coating.
- Removal of powder coating from alloy wheels.
- Plastic media stripping of aircraft components.
- Glass bead blasting.
- Aesthetic surface texturing.
- Memorial and stone cleaning applications.
- Peening and stress relieving.

The potential applications for the Hodge Clemco blast cleaning cabinets are endless.



Sample Processing

Hodge Clemco offer a full validation service. Our customers can rest assured that they have chosen the correct machine, abrasive and process method before purchasing their equipment.

Our modern demonstration and sample processing facility can replicate many processes. Our facility includes a noise-attenuated blast room, pressure blast cabinet, suction cabinet and a range of blast machines which can simulate many processes.

As part of our service, Hodge Clemco ensures that the correct type of abrasive is used in your machinery. We hold the largest stock of recyclable and expendable abrasives in the UK. All our machinery is designed to utilise a wide range of abrasives.



Industry Types

Our equipment is used throughout the world in many different industries. We are proud to serve some of the following industry types:

- General structural steel
- Aerospace & aviation
- Military
- Automotive
- Electronics
- Surface finishing contractors
- Oil & gas
- Rail
- Construction
- Building maintenance & stone cleaning





Abrasives & Media

Hodge Clemco has abrasive manufacturing and warehouse facilities located in Dinnington, South Yorkshire. Our abrasive stocks include the following materials:

- Steel grit
- Steel shot
- Stainless steel, shot & grit
- Brown, pink & white alumina
- Glass bead
- Plastic abrasives
- Silicon carbide
- Walnut shell
- Garnet
- Specialist blends



Servicing and Support

Abrasive blasting takes a heavy toll on the equipment and systems involved in the process. This compromises reliability, efficiency, safety, quality and profitability. Hodge Clemco offers a full range of maintenance and repair options to enable customers to optimise their blasting process.

We not only have the technical expertise to carry out maintenance and repairs to the highest standards. We can also advise on the appropriate maintenance and servicing programmes suitable for every customer.

Hodge Clemco's service packages are designed to match factors affecting different customers. The packages are available to companies with equipment from other manufacturers besides Hodge Clemco. Work is carried out nationwide by our team of experienced, well-equipped service engineers.

Hodge Clemco's services can include:

- Equipment inspections and assessments
 - Detailed reports
- Proposals for future maintenance
- Supply and/or fitting of replacement parts
 - Equipment upgrades
 - Operator training

Innovation and Design Ethos

By choosing a Hodge Clemco blast machine, you are selecting a machine designed to be robust, powerful and energy efficient with low running costs. The materials used in the construction of the machine ensure a long operating life and ease of maintenance.

Energy efficiency is achieved by using LED lighting and high grade electrical motors throughout our ranges. Our venturi nozzle profiles can also reduce your air consumption by increasing the velocity of media leaving the hose, allowing you to reduce the air pressure.

Pressure Cabinets

Pressure feed hand blast cabinets are essential when removing heavy corrosion, tough coatings or when high production rates are required.

These cabinets have cleaning rates up to 5 times the speed of a suction cabinet and are suitable for use with heavier, long life abrasives such as iron and steel.

Pressure feed machines are commonly used in high production environments or on applications such as alloy wheel refurbishment and cleaning heavy castings.



Pressure Cabinet; Dust Collector; Regrader & Blast Machine

Pressure Cabinet Features

Hodge Clemco manufactures a full range of standard and bespoke pressure blast cabinets. The main features are:

- Large capacity pressure blast vessel.
- Vacuum recovery unit to minimise blockages in the machine.
- Abrasive regrader unit to allow for accurate media cleaning on a range of abrasive types.
- Pressure regulator for fine control of air pressure.
- Abrasive grit valve for accurate adjustment of media feed rate.
- Pneumatic foot pedal control for instant operation.
- Safety door interlock system which interrupts blasting operation in the event of any of the doors being opened.
- High capacity reverse pulse extraction unit to aid visibility and cleanliness inside the blast cabinet.
- · Heavy duty internal rubber curtains.
- Fully-sealed ergonomically designed glove ports.

		Standard Pressure Cabinet Models		
		15 litre Blast M/C	50 litres Blast M/C	
W	800	IND800COMPXL		
D	650		IND800COMPXM	
Н	800			
W	1000	IND1000COMPXL	IND1000COMPXM	
D	800			
Н	950			
W	1250	IND1250COMPXL	IND1250COMPXM	
D	1000			
Н	1000			
W	1500	IND1500COMPXL	IND1500COMPXM	
D	1450			
Н	1000			
	D H W D H W D H W D D H O D H O D D D D D D D D D D D D D	D 650 H 800 W 1000 D 800 H 950 W 1250 D 1000 H 1000 W 1500 D 1450	15 litre Blast M/C W 800 D 650 IND800COMPXL H 800 W 1000 D 800 IND1000COMPXL H 950 W 1250 D 1000 IND1250COMPXL H 1000 W 1500 D 1450 IND1500COMPXL	

Suction Cabinets

Suction Blast Cabinets provide the ideal cleaning and finishing solution to many coating and corrosion problems.

They are ideally suited to ensuring a decorative or aesthetically pleasing surface finish across many materials.

Suction systems are generally lower in capital cost than a pressure cabinet and use less compressed air, making them an attractive proposition for smaller workshops or lower production environments.



Suction Cabinet Features

Hodge Clemco manufactures a wide range of suction blast cabinets. The main features are:

- Wide-opening doors on both sides, optionally with vestibule for wider components.
- Available with a media recycling facility.
- Pressure regulator for fine control of air pressure.
- Pneumatic foot pedal control for instant operation.
- Safety door interlock system (optional) which interrupts blasting operation in the event of any of the doors being opened.
- High efficiency reverse pulse extraction unit to aid visibility and cleanliness inside the blast cabinet.
- We also offer an optional high capacity reverse pulse dust collector for high dust applications.

			Standard Suction	on Cabinet Models	
			With Media Classifier	Without Media Classifier	
ns (mm)	W	800	IND800COMPXD		
	D	650		IND800COMPXE	
	Н	800			
nsio	W	1000	IND1000COMPXD		
lime	D	800		IND1000COMPXE	
Cabinet work-chamber dimensions (mm)	Н	950			
	W	1250	IND1250COMPXD		
	D	1000		IND1250COMPXE	
	Н	1000			
	W	1500	IND1500COMPXD	IND1500COMPXE	
	D	1450			
	Н	1000			

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Smart Cab

Our entry level Smart Cab is a compact and economical unit. Ideal for short intermittent periods of blast cleaning.

The scope of applications include: cleaning, etching, removal of coatings and polishing of small components.

This unique and low cost suction cabinet is suitable for the full range of abrasives. Including glass bead, crushed glass, plastic media and aluminium oxide.

The package includes a fully assembled cabinet with a cartridge dust collector with reverse jet cleaning.

SUCTION TYPE CABINET (100663)

Sheet metal enclosure.

High performance approved BNP gun.

BNP metering valve.

Adjustable working pressure from 3 to 7 bar.

Door safety interlocks ensuring blasting cannot take place with the doors open.

6mm ceramic nozzle as standard.

Safety window with anti-etch screen for protection against wear and tear.

Hand-holes, small work-pieces can be introduced without opening the door.



Dimensions	W x D x H (mm)
Exterior	1000 x 775 x 1710
Work Chamber	890 x 750 x 760
Door-Opening	775 x 330
A	

Air Consumption							
Blast Pressure	45 psi	80 psi	100 psi				
Air Consumption	14 cfm	21 cfm	26 cfm				

Tumble Blast Cabinet

A tumble basket machine is a great addition to a production scenario where batches of small products are processed. Items such as nuts, bolts or washers can be processed automatically, greatly increasing the efficiency of the process.

The parts are loaded into the basket and the products rotate inside. The gentle tumbling action of the basket ensures all the complex faces of the products are exposed to the blast gun giving a uniform blast finish.

Tumble baskets are available as a retrofit or purpose built to suit the application. Fully automated and semiautomated tumble blast cabinets are available. These can be quickly converted back to a manual system offering a flexible solution.



Indexing Table Machine (A200)

The A200 is designed for high production output and can have 6, 8 or 12 satellite tables which can be fitted with fixtures to hold products from 150mm diameter x 300mm high.

The operator loads and offloads the products at the front of the turntable. Multiple blast guns are located on adjustable arms so they can be positioned to suit a wide range of product types. Reciprocators can also be fitted to manipulate the guns in front of the rotating satellite tables.

This gives better cleaning results on awkward or difficult to clean products. The heavy duty nature of this machine allows it to be operated with a wide range of abrasives and production can be further increased by utilising a pick-and-place robot for loading/offloading operations.



Engineered Solutions

Hodge Clemco manufacture a range of bespoke machines, designed for a wide variety of applications.

Our extensive range of equipment include:

- Semi and fully automated units with rotating baskets.
- Rotary turn-tables.
- · Indexing tables.
- Belt conveyors.
- Roller conveyors.

We are also able to provide a turnkey solution for specialist applications.

Cabinet Options

- A vestibule in one door or both doors to permit the blasting of parts which are longer than the cabinet. Rubber flaps minimise abrasive escape.
- A track can be fitted to the exterior of the cabinet to ease the introduction of heavy parts.
- Turntables can rotate on one axis or two, and can incorporate rollers to ease the introduction of heavy parts. Free-standing and fixed tables are available.





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Manufacturers of:

Blast Rooms
Blast Cabinets
IBIX Blast Machines
EnviraSponge Systems
Spares
PPE
Bespoke Equipment
Recyclable Abrasives
Expenable Abrasives
Paint Spray Equipment
Servicing
Training













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