



MARCO® BLAST CABINETS

Marco is proud to offer Blast Cabinets as part of our full offering of abrasive blasting equipment. Marco Blast Cabinets are available in many different configurations to fit your needs. Typical applications include industrial production facilities, maintenance shops, and manufacturing and fabrication industries. Common abrasives used include aluminum oxide, crushed glass, garnet, glass bead, mineral abrasives, slags, and glass bead.

PRESSURE SYSTEM

Pressure Systems utilize a blast pot to force a consistent flow of abrasive to the blast nozzle. Pressure systems are up to 50% more efficient than suction systems, making them ideal for applications when blasting high volumes of parts or using the blast cabinet frequently.

SUCTION SYSTEM

Suction systems use compressed air to create a venturi effect that pulls abrasive in to the blast stream. This system is suited for shop use with low production volume or occasional use.

COMMITMENT TO QUALITY

Marco Blast Cabinets are proudly manufactured in the USA and are designed to last through tough blasting conditions for several generations.



Heavy duty, double-walled access doors have Automatic Safety Door Switches (*B- and M-series only*) to stop the blasting operation when an access door is opened.



Blast cabinets are constructed of 14 gauge steel with fully welded seams for a strong, reliable barrier to contain dust and debris.



Each Marco Blast Cabinet includes snap-in gloves for quick replacement without tools. Snap-in gloves allow individual operators to have their own pair of gloves for improved hygiene.



Each Marco Blast Cabinet includes a mylar window cover dispenser. Replaceable mylar window film protects the glass viewing window from abrasive rebound.



MARCO® BLAST CABINETS



*36" x 36" pressure-feed system, with
700 CFM Reclaimer and 1.0 Cu. Ft.
Pressure Pot*

MARCO B-SERIES BLAST CABINET

The B-Series Blast Cabinet is the premier series available. Designed for high production, these cabinets are built for daily use in industrial applications for tackling heavier tasks with ease. B-series cabinets are available in several sizes, single and dual work stations, and large capacity cube systems. The B-Series blast cabinets can be configured as pressure or suction and with optional cam-down outside tracks, turntables, and multiple dust collector options.

MARCO M-SERIES BLAST CABINET

The M-Series Blast Cabinet is designed as an intermediate size cabinet with a depth of 36 inches and width of 44 inches or 55 inches. The M-Series cabinets include double-walled doors and are constructed of 14 gauge steel. The M-Series blast cabinets can be configured as pressure or suction, with optional cam-down outside tracks, and multiple dust collector options.



*M44 Pressure-feed system with
floating foot pedal*



40" x 24" suction system

MARCO LB-SERIES BLAST CABINETS

LB-Series Blast Cabinets are manufactured for light industrial use and small shop use. The LB-Series Blast Cabinets can be configured as a pressure or suction system with a depth of 24 inches and widths of 40 inches or 48 inches.

The LB40" x 24" Shot Peener is one of the most competitive in the industry and routinely provides the highest quality results.

The LBT-3 Little Tumble Barrel offers a 1 gallon tumble basket for small batch jobs. Just set the timer and walk away!

MARCO® BLAST CABINETS

RECLAIMERS



700 CFM Reclaimer with Pressure Pot

Reclaimer

Get the most out of your abrasive by reclaiming, cleaning, and reintroducing it in to your operating mix. Reclaimers are available on either Pressure or Suction systems and reduce abrasive consumption while providing the best possible finish every time. Reclaimers also reduce clogging and dust in your cabinets.

DUST COLLECTORS



D-10 Dust Collector

Bag House Dust Collector

Dust generated by the blasting process is collected in a series of dust bags housed in a dust collector cabinet and emptied through a slide gate at the base of the collector.



M4 Dust Collector

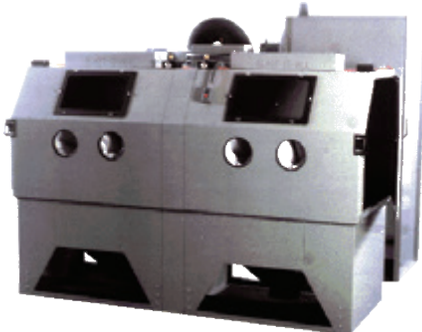
Cartridge Dust Collectors

Cartridge Dust Collectors use filter cartridges with reverse pulse cleaning. By using a reverse pulse cleaning system, dust collector filter cartridges last longer and are cleaner than any other style dust collector. M-style dust collectors are a sealed collection system with easy-access to change the filter cartridges. An optional HEPA system provides one of the cleanest blast systems available.

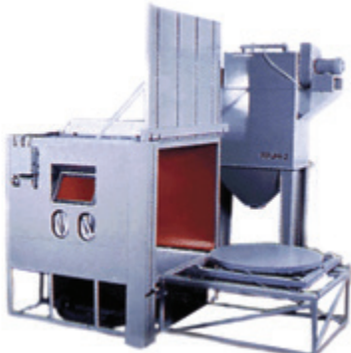
ADDITIONAL CABINET CONFIGURATION OPTIONS



Shot Peener



Dual Station



Cube Blast Station

MARCO® BLAST CABINETS



KEY FEATURES:

- All-welded seams
- 14 gauge steel wall construction
- Snap-in gloves
- Beveled/knife-edge door seals
- Dual-walled doors
- Automatic safety door switches (*B-Series and M-Series*)
- Mylar window cover dispenser
- Floating foot pedal
- Replaceable light lens covers
- Dual-bulb fluorescent lighting system

OPTIONAL ACCESSORIES

Abrasives



Choose from an extensive range of abrasives for any blasting surface or job.

Protective Clothing



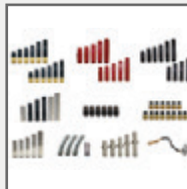
Marco offers a variety of light weight coverall options, including DuPont® Tyvek®, to protect workers from water and overspray.

Blast Hose



Blastmaster® Abrasive Blasting Hose is available in standard lengths of 50, 100 and 400 feet, and custom lengths up to 200 feet.

Blast Nozzles



A wide variety of blast nozzles are available to meet even the most challenging work site requirements.

ABRASIVES
 BLASTING
 COATING
 DUST COLLECTORS
 ENGINEERED SYSTEMS
 RENTAL
 SAFETY
 SERVICE, REPAIR, & MODERNIZATION
 VACUUMS

WWW.MARCO.US
800.BLAST.IT
800.252.7848
563.324.2519
 fax: 563.324.6258
SALES@MARCO.US