

Marco 6.0 Cu. Ft. C-Series Blast Pot is a pressure vessel used as part of an abrasive blasting system to deliver a mixture of abrasive and compressed air to a work surface. Marco blast pots are proudly engineered and manufactured in the USA and built in accordance with ASME guidelines. Each Marco blast pot is designed with added features to enhance work site safety. Marco Blast Pots are manufactured using higher quality materials that resist wear, reducing costly downtime and increasing production rates. Typical applications include blast rooms, blast yards, bridges, oil refineries, pipelines, railcar shops, and storage tanks. Common abrasives used include aluminum oxide, garnet, mineral abrasives, and slags.



## ENHANCED SAFETY

OSHA requires a blast pot to be equipped with a remote control system, which only operates with continuous hand pressure and deactivates upon release of the control switch by the operator (29 CFR 1910.244(b)). This remote control system meets the OSHA requirement by providing a “Fail-to-Safe” configuration, which will deactivate the remote control system in the event the operator drops or loses control of the remote control switch.

## REDUCED COST

The Macro 125 Remote Control System remotely activates and deactivates the blast pot from the nozzle, eliminating the need for a pot tender.

## PORTABILITY

A heavy-duty handle, 16” semi-pneumatic tires, and lifting lugs allow the blast pot to be maneuvered quickly and easily around the work site.



The Marco 6.0 Cu. Ft. C-Series Blast Pot includes a dual “fail-to-safe” Marco 125 Remote Control System in pneumatic or electric configurations.



A muffer comes standard on all Marco blast pots, reducing noise and trapping particles as they exit the exhaust port during the depressurization process.



The Marco Regulator Abrasive Metering Valve maintains a consistent flow of abrasive, reducing abrasive consumption and increasing production rates at the nozzle.



The steep angle of the 90° cone bottom provides significantly improved abrasive flow versus a 60° cone bottom.





1006008PKA is shown.  
Additional configurations available.



## KEY FEATURES:

6.0 Cubic Foot Capacity

Available with Pneumatic or Electric Remote Control System

Abrasive Blast Pot Muffer

Galvanized pipe fittings

Two lifting lugs

16" semi-pneumatic tires

Empty weight: 450 lbs.

Height: 52"

Width: 35"

Depth: 37"

## OPTIONAL ACCESSORIES

### Blast Pot Moisture Separator



Blast Pot Moisture Separators remove excess moisture, oil, and other debris from compressed air before entering the abrasive blast pot.

### Blast Nozzles



A wide variety of blast nozzles are available to meet most any job requirement.

### Abrasive Screen, Heavy-Duty Lid & Umbrella



The abrasive screen, heavy-duty lid and umbrella help keep damaging debris out of the abrasive blast pot.

### Blast Hose



Marco Blast Hose is available in standard lengths of 50, 100 and 400 feet, and custom lengths up to 200 feet.



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