

Marco offers a variety of bundled Blast Pot Packages that include everything you need to use your blast pot. Available in a variety of sizes and types, packages typically can include coupled blast hose, a nozzle, coupling gaskets, a blast pot lid and screen, and a whipcheck safety cable. Typical applications include blast rooms, blast yards, bridges, oil refineries, pipelines, railcar shops, and storage tanks.





INCREASED PRODUCTION

Blast Pot Packages include all of the essential equipment for your blast pot, including coupled blast hose, a nozzle, coupling gaskets, a blast pot lid and screen, and a whipcheck safety cable.

SIMPLIFYING PURCHASING

Blast Pot Packages allow you to purchase all essential blast equipment using a single part number, reducing paperwork and errors.

COMMITMENT TO QUALITY

Our commitment to producing the highest quality products in the industry demands strict control over our raw materials and manufacturing processes. All components used in the manufacturing of Marco products adhere to strict process controls as specified by Allredi's Quality and Engineering team.



Marco Blast Hose has an advanced abrasion resistant liner designed to increase the service life up to 150% over industry standard blast hose.



Marco offers several types of couplings and nozzle holders to meet the needs of a wide variety of applications.



A blast nozzle is designed to accelerate and direct an air and abrasive mixture to the work surface for increased production.



The heavy-duty lid and screen help prevent large debris and water from getting into the blast pot.

WWW.ALLREDI-US.COM



SALES@ALLREDI-US.COM





10" DIAMETER BLAST POT PACKAGES

- 3/4" I.D. Blast Hose 25 Feet
- 1/4" Silicon Carbide All Poly Nozzle
- 10" Funnel with Lid and Screen with Size 32 Wire Mesh
- 3/4" Nylon Couplings and Coupling Gaskets
- Whipcheck Safety Cable
- Part Number: 10103911

16" DIAMETER BLAST POT PACKAGES

- 1/4" Silicon Carbide All Poly Nozzle
- 16" Lid and Screen with 1/4" Holes
- 1-1/2" Nylon Couplings and Coupling Gaskets
- Whipcheck Safety Cable
- Part Number: 10103913





18" DIAMETER BLAST POT PACKAGES

- 1" I.D. Blast Hose 50 Feet
- 1/4" Silicon Carbide All Poly Nozzle
- 18" Lid and Screen with 1/4" Holes
- 1-1/2" Nylon Couplings and Coupling Gaskets
- Whipcheck Safety Cable
- Part Number: 10103912

24" DIAMETER BLAST POT PACKAGES

- 1-1/4" I.D. Super-Flex Blast Hose 50 Feet
- 5/16" Silicon Carbide All Poly Nozzle
- 24" Lid and Screen with 1/4" Holes
- 1-1/2" Nylon Couplings and Coupling Gaskets
- Whipcheck Safety Cable
- Part Number: 10103914





SALES@ALLREDI-US.COM





HOSE, NOZZLE, AND COUPLINGS PACKAGE 3B

- 1" I.D. Blast Hose 50 Feet
- 1-1/4" Nylon Couplings and Nozzle Holder
- 1/4" Silicon Carbide All Poly Nozzle
- Part Number: 10COMPONENTPK3B

HOSE, NOZZLE, AND COUPLINGS PACKAGE 6B

- 1-1/4" I.D. Super-Flex Blast Hose 50 Feet
- 50MM Nylon Couplings and Nozzle Holder
- 5/16" Silicon Carbide All Poly Nozzle
- Part Number: 10COMPONENTPK6B





OPTIONAL MOISTURE SEPARATOR OR LOAD SKID

Add "PKA" to the end of your blast pot part number to add a Marco Blast Pot Moisture Separator and add "LS" to attach a load skid to your blast pot.

WWW.ALLREDI-US.COM







KEY FEATURES:

- Marco Blast Hose
- Nylon Coupling
- Nylon Nozzle Holder
- Silicon Carbide All Poly Nozzle
- Whipcheck Safety Cable
- Blast Pot Lid
- Blast Pot Screen
- Coupling Gaskets

OPTIONAL ACCESSORIES

Blast Pot Moisture Separator



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

Blast Nozzles



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

Abrasives



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

800.252.7848

SALES@ALLREDI-US.COM

🛞 WWW.ALLREDI-US.COM

Allredi[™] and Marco[®] are registered trademarks of Allredi, LLC. All other brand names or marks are used for identification purposes and are trademarks of their respective owners

Literature #105M455_10/19/2022