

Marco 0.35 Cu. Ft. L-Series Blast Pot is the right piece of equipment for precision air-blast projects. This air-blast pot offers a unique abrasive mixing valve that precisely controls the flow of air and abrasive during the air-blasting process. Marco blast pots are proudly engineered and manufactured in the USA and built in accordance with ASME guidelines. L-Series Air-Blast Pots are commonly used with aluminum oxide, plastic media, and glass bead abrasives. Typical applications for the 0.35 L-Series Air-Blast Pot include: monument engraving, auto restoration, glass etching, and decorative artwork.



## SIMPLE CONTROLS

The Marco 0.35 Cu. Ft. L-Series Blast Pot eliminates the need for inlet valve, outlet valve, and twinline hoses, greatly simplifying operation and maintenance.

## SIMPLE & PRECISE ABRASIVE METERING

The precise metering capabilities of the 2-Hole Junior Abrasive Metering Valve are ideal for intricate & detailed blasting, making this pot a favorite for auto restoration, monument blasting, glass etching, and decorative artwork.

An elevated control arm allows the blaster to make abrasive metering adjustments while standing up, rather than bending under the pot to make abrasive metering adjustments.

## PORTABILITY

The lightweight design makes the Marco 0.35 L-Series Blast Pot ideal for mobile work, where the operator may be in an area difficult to access with large equipment.



An integrated moisture separator comes standard with all 0.35 L-Series Air-Blast Pots.



A dished head and triangle handle simplify the process of loading abrasive and pressurizing the vessel.



The 2-Hole Junior Abrasive Mixing Valve's precise metering capabilities are ideal for intricate and detailed air-blasting.



# MARCO® 0.35 CU. FT. L-SERIES BLAST POT



## KEY FEATURES:

Includes 10 feet of coupled 1/2" I.D. heavy-duty blast hose

Solid rubber tires

Heavy-duty triangle handle

Dished head

Includes four type 1 ceramic nozzles

Empty weight: 60 lbs.

Height: 35"

Width: 19"

Depth: 16"

## OPTIONAL ACCESSORIES



### KwikFire™ 153 Remote Control Switch

The optional cast iron KwikFire 153 Remote Control Switch offers instant on and off control of the abrasive flow at the nozzle.



### Abrasive Screen

The abrasive screen keeps over-sized abrasive and debris out of the blast pot.



### Heavy-Duty Lid

The heavy-duty lid helps keep rain and damaging debris out of the blast pot.



800.252.7848



SALES@ALLREDI-US.COM



WWW.ALLREDI-US.COM