



PORTABLE BLASTER (Blast Pots)



PORTABLE BLASTER - (Blast Pots)

A **blast pot** is a container that uses compressed air or water to propel abrasive materials at high speeds. It effectively eliminates paint, rust, and contaminants, preparing surfaces for treatment or restoration.



P7-150



P7-301R



P7-501R



P7-1001R



P7-901R
(with dual outlet)



BULK BLAST 2000 Ltr.

Application

Surface Preparation: Used in automotive, construction, marine, and manufacturing industries to remove rust, paint, and scale for coating or additional treatment.

Cleaning and Restoration: Removes dirt, grime, and corrosion from surfaces like brick, stone, concrete, and metal to enhance appearance and integrity.

Manufacturing and Fabrication: Cleans and finishes metal parts, ensuring proper fit and functionality.

Welding and Metalworking: Cleans welds, removes slag, and prepares surfaces for clean and reliable joints.

Shipbuilding and Maintenance: Cleans ship hulls, removes coatings, and prepares surfaces for anti-corrosion treatments.

Monument and Statue Restoration: Delicately removes paint, grime, and weathering from monuments, preserving their original details and historical significance.

Aerospace Industry: Cleans and prepares aircraft components, ensuring safety, durability, and optimal performance.



LOW PRESSURE
BLAST POT

ACCESSORIES:

Blast Nozzles: Available in different types and sizes to achieve various blast patterns and optimize blasting.

Blast Hose: High-quality hoses that deliver abrasive material from the pot to the blasting nozzle.

Abrasive Metering Valves: Allows precise control of abrasive flow rate for intensity and speed adjustment.

Moisture Separators: Removes moisture or condensation from compressed air supply to prevent impact on performance.

Remote Control Systems: Enables remote control of abrasive flow and blasting parameters, enhancing convenience and safety.

Blast Pot Screens: Filters that prevent larger debris from entering the pot, ensuring clean abrasive media.

Safety Equipment: Personal protective equipment (PPE) like blast suits, gloves, helmets, and respirators for operator safety.

Blast Pot Lids and Covers: Seals and protects the pot, preventing contamination and extending equipment lifespan.