

Blastrite (Pty) Ltd

P.O. Box 5515
 Cape Town
 South Africa
 Tel. : +27 21 417 1700
 Fax. : +27 21 425 2341
 E-mail : sales@blastrite.com

Commercial Information

SURFACE PREPARATION INNOVATION

Version Date: January 2018

Title: 200 Ltr High-Flow Single Chamber Blast Pots

200L SINGLE CHAMBER HIGH-FLOW BLAST POTS



The new high-flow 9 bar certified 200 Ltr blast pot is an innovative evolution from Blastrite’s popular multi-layout design. It retains its ground-breaking removable leg and bottom cone design for optimal abrasive flow, but **performance** characteristics, **safety** and component **reliability** have been **enhanced** to meet international criteria.

Used in conjunction with Blastrite’s new pilot spool type deadman trigger, the operator is able to depressurize the pot almost **twice as fast**. This made possible by the new large bore pinch-type remote control valve and high flow silencer fitted to the blast pot.

The unit comes standard with:

- removable legs,
- 3/4 inch certified safety valve,
- shrouded pressure gauge,
- manual blowdown valve with safety tube,
- large bore pinch remote control valve,
- high flow silencer, and
- precision control abrasive metering valve.

The HIGH-FLOW BLAST POT is manufactured under stringent local regulations and is fully compliant with the latest HEALTH AND SAFETY STANDARD and PRESSURE EQUIPMENT REGULATION. The HIGH-FLOW BLAST POT is designed with a 1mm corrosion allowance and is certified to be used at pressures up to 9 bar.

• **¾ inch Safety Valve, 600 CFM venting capacity will eliminate blast pot over pressurization** • **Shrouded Pressure Gauge limits damage due to manhandling** • **Precision Media Metering Valve if used correctly can save up to 30% abrasive without effecting production speed** • **Removable Pot Legs eliminates expensive repair bills if a leg is damaged** • **Pinch style Remote Control Valve eliminating damage to valve internals caused by dust laden exhaust air** • **1 inch Exhaust Port Assembly allowing rapid pot depressurization** • **High flow Silencer that does not obstruct the flow of exhaust air**

SURFACE PREPARATION INNOVATION

Portable/Stationary Abrasive Blast Equipment - Nozzles - Nozzle Holders - Hoses - Couplings - Lighting
 Slurry Blast Equipment - Personal Protection - Blast Cabinets - Aftercoolers - Blastroom and Mobile Dust Collector
 Equipment - Vacuum Abrasive Recovery Equipment - Portable/Stationary Wheelblast Equipment
 Pipe Cleaning/Coating - Air Treatment - Media - Paintspray Equipment
 Plural Component - Measuring Instruments