AIRBLAST



Surface Treatment Solutions



Now is the perfect time to consider Airblast's range of Blast Pots - made and manufactured in Australia.

Available sizes: 40L 80L 140L 174L

Package components include:

- Airblast Blast Pot, screen and lid
- Pneumatic Dead Man Hose & Trigger Assembly
- Blast Nozzle
- Fitted Blast Hose assembly
- Certified Breathing Air Line
- Breathing Air Filter assembly
- Blast helmet

weber

Baby Q™

Special offer:

Purchase any Airblast complete Blast Pot package and receive a bonus Weber Baby Q™ BBQ absolutely free!

* valid until end of September or while stocks last

PERTH | MELBOURNE | BRISBANE | Call us for free expert advice and AUSTRALIA'S LOWEST PRICES on dustless blasting equipment



The Airblast Overhead Hopper & Frame Assembly

The Airblast engineered overhead feed hopper and frame offers a practical solution for increased production, and decreased loading times.

With safety in mind, the overhead feed hopper can either be lifted off and filled at ground level or have the option of the venturi vacu-load and recovery system.

Features include:

- Engineered design
- Holds 2 tonne garnet or 3 tonne steel abrasive
- Stable pot Platform with Tie down points
- Pin locked overhead feed hopper with Lid
- Suspended load safety guards
- Easy slide gate valve assembly
- Optional Venturi Vacu-load and recovery system
- Mounting points

The Airblst overhead hopper and frame assembly coupled with our AB 174 Blast pot makes the perfect site or yard solution for the industrial blaster.



OPTIONAL

Portable vacuum recovery system

Capable of recovering spent abrasives or any other form of solid materials, ranging in size up to 20 mm over a distance of up to 30 metres.

Call the AIRBLAST AUSTRALIA experts now! 📞 1300 247 111 🖀





airblastaustralia.com

Brisbane

Unit 1 / 272 Lavarak Ave Pinkenba QLD 4008. sales@airblastqld.com.au

Melbourne

18a Southfork Drive Kilsyth Vic 3137. sales@airblastvic.com.au

Perth

Unit 5, 16-18 Kewdale Rd Kewdale, WA, 6105. sales@airblastwa.com.au