

KANGA TECHNICAL CONSULTING & TRADING VIETNAM AUTHORIZED DEALER FOR OUANTUM BLAST'S AUSTRALIAN MADE PRODUCTS.



MINING APPLICATIONS

- · Rust and mill slurry removal.
- Paint removal on plant structures & CIL tanks.
- Chute and discharge cleaning
- Pipe welding preparation.
- Kitchen equipment cleaning.
- Surface prep repairs for mobile machinery.
- Exposing welds for crack testing.
- Walkway line marking removal.
- Bunded area cleaning.
- Building exterior cleaning & paint removal.



FINE TUNE

SAFETY FIRST SAFETY

CE & ATEX CERTIFIED







CONTACT US



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BRIEFIS OF WEI BUSTING VERSUS DRY.

- Virtually dust free compared to traditional dry blasting.
- Provides a smooth feathered finish.
- · No need for a sandblasting booth or full containment setup.
- Ideal for fixed plant structures with minimal mess.
- Safety protection for operator & other site personnel with minimal dust.
- Environment protection through capture of the airborne dust.
- Minimal disruption to surroundings and used in high foot traffic areas.
- · Can be used as a high pressure water blaster only.
- Minimal PPE required for operator and others in the blast area.

DESCRIPTION MINE SITE CONDITIONS.

- Carbon steel or stainless 316 vessel construction available.
- Blast & wash down function separate high pressure washer unnecessary.
- Anti corrosion internal paint protection (carbon steel vessels)
- Skid package with hot dip galvanizing and painting.
- Crane lift or forklift ready to move around site.
- 1000 liter water storage container on-board.
- Garnet storage container on board.
- Filters installed on the skid for water & air connections.
- Operator friendly with simple setup, controls and low maintenance.
- No power connection required, only water & compressed air required.

DESIGN SPECIFICATIONS.

- Australian Standard Pressure Vessel AS1210 -2010 edition.
- ATEX & CE approval.
- Pot volume 155 liters.
- 8mm thick shell and dished ends.
- Design pressure 110 Kpa
- Design temperature 200 degrees C
- Hydrostatic tested to 1650 Kpa.
- Hazard Class C
- Vessel Class 3











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