



Hydro Blast Pots

Innovative blast pot setup that significantly improves health and safety.

Eliminate dust, oils, grease and salts while still achieving your specified surface profile.

Storm's Hydro Blast Pots operate on a **water blast** principle and have proven to be the most economic method of dust control!

Achieve a flawless surface profile while still complying with health and safety regulations.



strictly superior



Eliminate up to 95% of dust!

Improve health and safety by reducing the risk of inhaling dust and softening deflected particulate matter.

Extend coating application window

Retard rust for up to 72 hours and increase the window period between blasting and painting with the addition of a rust inhibitor.

Eliminate after coolers and watertraps

Storm's Hydro Blast Pots operate on a water blast principle, eliminating watertraps and aftercoolers!

Removes oil, grease & salts

Remove oil, grease and salts with the addition of a rust inhibitor. Eliminate additional rinsing and de-greasing.

No additional skilled operators required

Exceptionally user friendly! A wide variety of abrasives (including sand) can be used.

WATER CONSUMPTION

8MM NOZZLE: 1.5-2.5LPM
10MM NOZZLE: 2-3LPM
13MM NOZZLE: 2.4-4LPM

DUSTLESS

| | 60L | 100L | 200L |
|------------------------|--------|--------|--------|
| Diameter: | 360mm | 510mm | 615mm |
| Height: | 1015mm | 1040mm | 1305mm |
| Length (incl. handle): | 620mm | 770mm | 830mm |
| Width (incl. wheels): | 560mm | 630mm | 730mm |
| Weight: | 95kg | 140kg | 214kg |

HOLDTIGHT

The use of a rust inhibitor is essential when using blast pots that operate on a water blast principle.

Holdtight rust inhibitor is a non-hazardous, non-flammable, biodegradable additive that produces the following advantages:

- Removes non-visible salts including nitrates, sulphates, chlorides and phosphates
- Removes oil and grease
- Prevents rusting for up to 72 hours!
- Raises the PH of blasting water to compensate for acidic abrasives



MACRO METERING VALVE

A Macro Metering Valve is the only grit valve that can be used in conjunction with a hydro blast pot.

A Macro Metering Valve is an advanced, pneumatically-operated metering valve used for exceptionally accurate measurement of abrasive flow and grit consumption.



Contact:

HQ Gauteng Kwazulu Natal: Western Cape: Eastern Cape:
+27 (0)11 894 2005 +27 (0)31 700 8332 +27 (0)21 510 6385 +27 (0)41 581 0280

sales@stormmachinery.co.za www.stormmachinery.co.za 0861 1 STORM (78676)

