



Plantes Hill Stand Pipe Tank



Ventia engaged Aqua Prep to remove coating from a stand pipe tank using hand lancing and SRT-6LT VertaJet™ technology to address the upper two-thirds of the coating, including red-lead primer.

An independent inspector confirmed the treated water met sewer disposal standards after the removal process. Using hand lancing and the SRT-6LT VertaJet™ system resulted in significant cost savings and early project completion for YVW and Ventia.

Contact



Chris Brooks - 0408 004 123



sales@aquaprep.com.au



www.aquaprep.com.au





SRT-6LT VertaJet™

The NLB model SRT-6LT hand-held high-pressure surface preparation tool allows the operator to remove a 15.3-centimetre wide path of coating without the need for compressed air to rotate the nozzle assembly.

It combines the cleaning power of ultra-high pressure water with the proven technology of our self-rotating SpinJet® seal. The compact design weighs only 9.1 kilograms and includes a counterbalancing system that minimises operator fatigue. With features like a lightweight aluminium body, available vacuum recovery, 15.3 cm BarJet™ nozzle assembly and a 7.6 cm vacuum attachment, the SRT-6LT is the answer to your toughest surface preparation jobs.

Features Include:

Removes epoxies, paint, rust and other coatings

Size: 35.5 cm high x 40.5 cm wide x 27.3 cm deep

Operates at pressures up to 2,800 bar with flows of up to 22.7 litres per minute

Vacuum Attachment – 7.62 cm

Nozzle Assembly – 15.3 cm BarJet with 8 sapphire nozzles

RPM – Approximately 3,000 rpm

Requires NLB Bi-Mode™ valve for operation

