

Jetting and Aquamilling

CLEANING SERVICES USING WATER AT HIGH PRESSURE

OVERVIEW

High Pressure Water Jetting (HPWJ) is a proven technique to clean plant and associated pipework back to bare metal by making use of the latest innovations. This service has been refined to minimize damage to the equipment being cleaned and also fatigue to the HPWJ technicians.

Standard equipment is rated for 1000 bar (Approx 15000 psi) but most applications require significantly less pressure. Our technical experts will look in detail at the issue with the client's system to propose the optimum solution taking into account the required level of cleanliness, contaminant/deposit, configuration and metallurgy, waste disposal restrictions and available access into the system.

APPLICATIONS

- · Pipeline and Process Systems
- Flexi-Lance
- · Bundle blaster
- · Line mole
- Rotafan
- · 360° cleaning

FEATURES

- Effective cleaning back to bare metal
- Hydraulic and pneumatic drive tools to minimize stresses on the technicians carrying out the work
- Customized solutions to address specific issues

BENEFITS

- Return plant back to original conditions and operational efficiency
- Removal of all contaminants that are causing deterioration in product and operational quality
- · Full onsite TAR support

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale. H01430107/22 © 2022 Halliburton. All Rights Reserved.



