

High Speed Flushing

REMOVAL OF DEPOSITS WITHOUT THE NEED FOR CHEMICAL INTERVENTION

OVERVIEW

Removal of construction debris and production foulants using fluids at flowrates higher than normal operation. Achieving the necessary fluid flow rates is not always practical, particularly in large diameter piping where an alternative technique uses a combination of air and water.

The technique uses air compressors to push water through the system at the required 'flushing velocity'. Air alone is not effective at disturbing any debris, therefore water is then sprayed into the air flow to give 'mass' to the flow. Discharge is collected and allowed to separate when the liquids and any solids can be safely collected for sampling and disposal.

APPLICATIONS

- All process pipework
- Short flowlines and jumpers
- Instrument and control tubing

FEATURES

- Suitable for non-load bearing systems
- Measured cleanliness to achieve target specifications
- Applications customized to each system

BENEFITS

- Effective removal of large construction debris
- Minimal waste
- Safe collection of foulants
- No requirement for chemicals

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