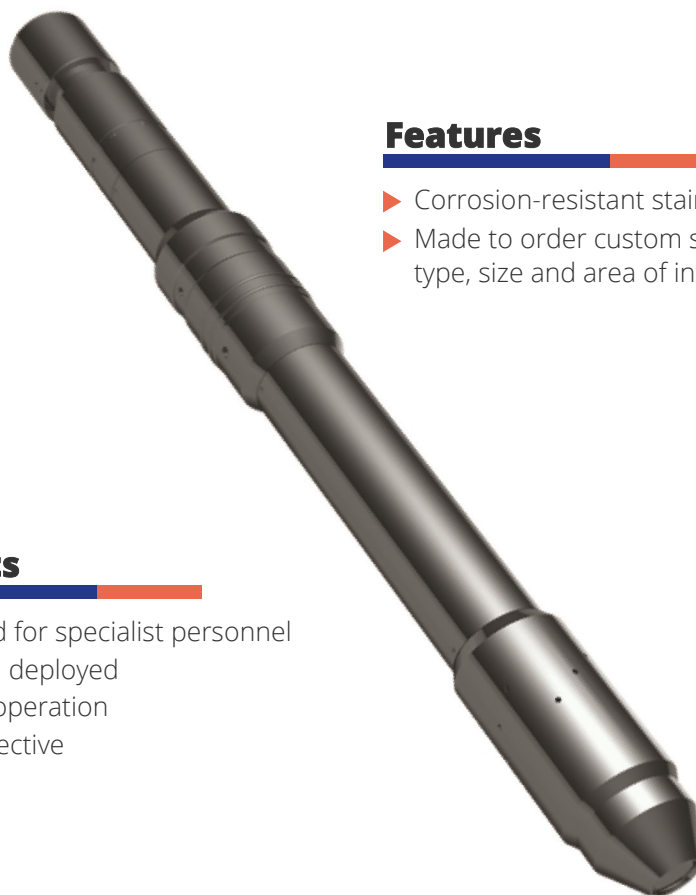


Chemical Jetting Tool

Removes solids and debris from completion components within the well bore



Features

- ▶ Corrosion-resistant stainless steel construction
- ▶ Made to order custom sizes specific to valve type, size and area of interest

Benefits

- ▶ No need for specialist personnel
- ▶ Wireline deployed
- ▶ Simple operation
- ▶ Cost effective

Impact Selector's Chemical Jetting Tool (CJT)

is designed to remove solids and debris from various completion components within the well bore. It is ideal for scale removal from tubing retrievable down hole safety valves.

The tool can be customized to suit the affected component and jetting can be directed onto a precise target location in order to maximize effect; for example top of flow tube or flapper recess where scale and other deposits tend to gather.

The CJT can be described as a Dump Bailer with the ability to disperse its cargo of chemical under pressure, or through the use of mechanical force.

Once all chemical is dispersed, further jetting through the displacement of fluid above the tool may continue if necessary to remove any solids or undissolved particles.



IMPACT SELECTOR®
Intelligent Conveyance® Technologies



1-800-238-9239



impact@impactselector.com



www.impactselector.com

ISO 9001-2015 / ISO 45001-2018

Heath, TX-USA and Aberdeen, Scotland-UK

©Impact Selector – All rights reserved. November 2022