

Well Construction

Cementing Technologies | Cure Technologies

SurgeCure®

Expro's SurgeCure[®] technology has been developed to minimize surge pressures when deploying and cementing long casing strings or liners, particularly in tight annular clearances and weak formations.

SurgeCure[®] utilizes autofill shoes, inflow diversion and the field proven SeaCure[®] inner-string cementing technology to maximize auto-fill capabilities to minimize surge pressures, reduce casing deployment risks and improve overall operational efficiencies.

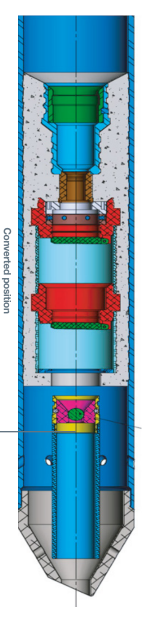
Features

- Run casings or liners with tight annular
- clearances and minimize surge pressures
- Run as part of SeaCure® operation
- A simple and reliable operation

Benefits

- Improve casing or liner running speeds
- Minimize mud losses
- · Prevent surge pressures from breaking down weak formations
- Increase operational efficiency
- Reduce operational risk
- Increased cost efficiencies

Conversion ball drop



expro.com/wellconstruction

Date 03/2023 | Revision 1.0

Copyright 2023 Expro. All Rights Reserved. Notice: this product is protected by one or more patents assigned to Expro affiliate Frank's International. For more information regarding Frank's International's patents, please go to: www.expro.com/patents. Expro's products and services are subject to Expro's standard terms and conditions, available on request. Unless noted otherwise, trademarks and service marks herein are the property of Expro. Product and service information and/or specifications are subject to change without notice. For more information please contact an authorized Expro representative.