RAS[™] Calibration Tank and Insert

Provides a hydrocarbon point during testing and verification

Applications

- Safe surface testing of RAS tools
- Accurate calibration of RAS tools at field base

Features and Benefits

- Robust calibration module for periodic verification, calibration, and checking of RAS tools in fully powered up state
- Simple to set up
- Space efficient

Tool Description

The Weatherford RAS calibration tank and insert allows for periodic verification of correct tool operation and enables the tool to be safely tested at the surface.

The tank is fabricated from steel and filled with water. The water provides excellent shielding and a known point for the tool verification.







weatherford.com

© 2024 Weatherford. All rights reserved. 13708.00

Weatherford products and services are subject to the Company's standard terms and conditions, available on request or at weatherford.com. For more information contact an authorized Weatherford representative. Unless noted otherwise, trademarks and service marks herein are the property of Weatherford and may be registered in the United States and/or other countries. Weatherford products and service marks herein are the protective diversion and marks herein are the protective diversion and marks herein are the protective diversion and conditions are subject to change without notice. Weatherford replications are subject to change without notice. Weatherford selis its products and services in accordance with the terms and conditions set forth in the applicable contracts between Weatherford and the client.