Motorized Ejector Tool

Determines flow conditions and profiles, fluid flow, and fluid-injection and production rates

Applications

- · Injection profiling for the areas of interest
- Determining crossflows between different zones
- Behind-tubing flow (selective injection)
- Behind-casing flow (channeling)
- Mechanical diagnostics in the well

Features and Benefits

- Trace injections:
 - fluid-flow tracking to determine flow behavior
 - concentration analysis enables mechanical-issues detection and diagnosis, such as casing leaks or tubing integrity problems
- Service combinable with two gamma-ray tools for increased range of configurations to measure fluid flow
- Slim version small-tubing applications
- Titanium version available for hostile environments
- Warrior compatible

Tool Description

The Weatherford motorized ejector tool is typically used with gamma ray and casing-collar locator (CCL) to determine flow conditions, flow profiles, fluid flow, fluid injection and production rates.

The tool discharges a short half-life radioactive iodine fluid into the wellbore. Information from the gamma-ray tool in the string can also be used to assist in the location of leakage in pipes, across packers and fluid movement behind production strings.



Motorized Ejector Tool

Specifications

Ratings and Dimensions

Maximum temperature	350°F (177°C)
Maximum pressure	20,000 psi (138 MPa)
Outside diameter	1.38 in. (35.1 mm)
Length	26.5 ft (67.31 m)
Weight	8 lb (3.64 kg)
Materials	Standard or titanium available
Volume	30 cc

Borehole Conditions

Borehole Fluids	OBM and WBM
Tool Positioning	Centralized and eccentralized

Hardware Characteristics

	Top: 1 3/16-in. 12-pin, type-A GO box
Connections	Bottom: 1 3/16-in. 12 pin (without electrical feed-through)
	1 3/16-in. 12P type-A GO pin (with feed-thru)
Combinability	Temperature, casing-collar locator, gamma ray

Electrical

Voltage	100 V DC



weatherford.com

© 2024 Weatherford. All rights reserved. 13736.00

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 named herein may be protected by one or more U.S. and/or foreign patents. Specifications are subject to change without notice. Weatherford sells its products and services in accordance with the terms and conditions set forth in the applicable contract between Weatherford and the client.