ONLINE TECHNICAL SPECIFICATION SHEET



MOTORIZED EJECTOR TOOL - PTX - 1 3/8 IN.





SKU: 050-E1375-0000

Categories: Cased Hole Wireline, Leak Detection, Production Logging, PTX

PRODUCT DESCRIPTION

This Motorized Ejector Tool is typically used with a Gamma Ray and Casing Collar Locator (CCL) tool 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 well bore. 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.

Ratings & Dimensions

 Max Temperature
 350°F (177°C)

 Maximum Pressure
 20,000 psi (138 MPa)

 Outer Diameter
 1.38 in (35.1 mm)

 Length
 26.5 in (673.1 mm)

 Weight
 8 lb. (3.64 kg)

Materials Standard or Titanium Available

Borehole Conditions

Borehole Fluids Salt, Fresh and Oil

Tool Positioning Centralized & Eccentralized

Hardware Characteristics

Top: $1^{3}/_{16}$ " 12P type "A" GO box

Connections Bottom: 1 ³/₁₆" 12P pin (w/ no electrical feed-thru)

 $1^{3}/_{16}$ " 12P type "A" GO pin (w/ feed-thru)

Combinability Temperature | Casing Collar Locator | Gamma Ray



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Electrical Specification

Voltage 100V DC

Version Control: 2022.02.10

On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.