## Overview

The Resistance Downhole Temperature Tool (RDT13) measures fluid temperature, providing information for fluid property analysis. It has the following benefits compared with similar tools:

Resistance Downhole Temperature Tool (RDT13)

- · High-speed data telemetry system
- $\cdot\,$  Combinable with WTC53
- · Quick response platinium temperature probe

## Application

- · Fluid temperature measurement
- $\cdot\,$  Location of leaks and production zones
- · Production and injection profiling interpretation

## Specifications

Max Working Temperature	175°C (350°F)
Max Working Pressure	100MPa (15,000psi)
OD	1 3/8" (35mm)
Make-up Length	18.03" (458mm)
Shipping Length	14.29" (363mm)
Measure Point	3.27" (83mm)
Weight	2kg (4.4 lb)
Wireline	Mono-conductor
Operating Voltage	15-20V (Typical 18V)
Operating Current	40mA±3mA
Range of Temp. Measurement	0 - 175°C
Resolution	0.005°C
Accuracy	±0.5°C
Response Time	≤ <b>0.8S</b>
Logging Speed	>400 m /h
Threads	1 3/16-12 UN-2A(B) GO (female/male)





Titan Division | Instruments



