

1.0" Geothermal SRO

Application

The 1.0" Geothermal SRO has an external fast response RTD (Resistance Temperature Detector) and is used to measure extreme downhole temperatures reaching up to 260°C in real time. These readings can assist with steam injection applications, ensuring the correct amount of steam is being produced downhole.

Features

- Continuous @ 260°C (500°F)
- External Fast Response Temperature Probe
- 1" Go Connection
- 0.05s Fast Sample Rate Option

Benefits

The Geothermal SRO has a slim and compact design allowing it to operate where there may be wellbore restrictions.



1.0" Geothermal SRO Kit

Pressure	Temperature	Part No.
20,000 psi	260°C	106976

Parts

Includes	Part No.
Geothermal SRO Tool - SS17-4	106829
Surface Interface Box	106954
Linewise System	AE304UU0002
Linewise DRS Cable	AE304UU0011
UHF-UHF Cable - 6ft	AE301UU0007
UHF to BNC Connector	PE168UU008-0006
Premier Logging Software	AE950UU0001

Specifications

Accuracy Up To	0.5°C
Resolution	0.02°C