



## **Wireline Formation Tester**

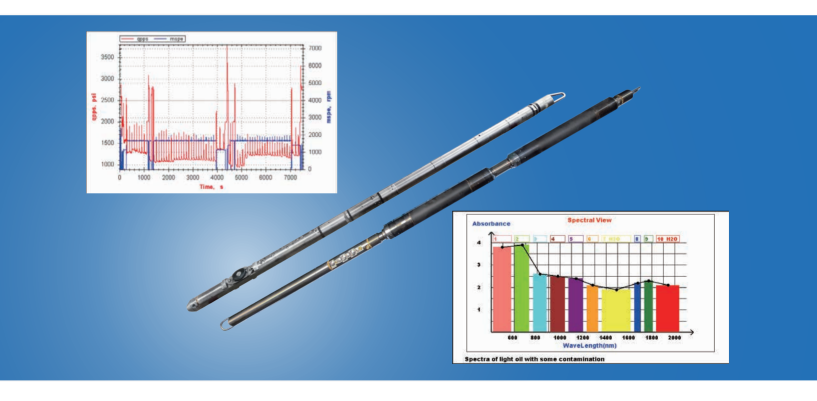
Reservoir Characterization Tester (RCT-B)

Reservoir Characterization Tester-Slim (RCT-S)

Reservoir Characterization Tester-Express (RCT-X)

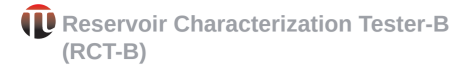
Reservoir Characterization Tester-Casing (RCT-C)

Formation Test, Fluid Analysis, Pump-Thru Tool (FFP)





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- Formation pressure measurement and fluid contact identification
- Formation fluid sampling
- Permeability measurement
- Permeability anisotropy measurement
- Mini-Drillstem Test (DST) and productivity assessment
- In-situ stress and minifrac testing

#### **Benefits**

- Testing and sampling in low permeability, laminated, fractured, unconsolidated and heterogeneous formations
- Fast, repeatable pressure measurements
- Faster tests in low permeability-reduced seal losses and probe plugging
- Pressure, volume and temperature (PVT) formation fluid samples
- Downhole fluid differentiation
- Real-time fluid gradients, permeability and contamination assessment

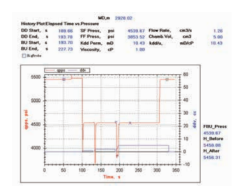
#### **Features**

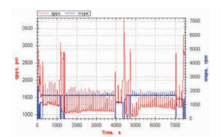
- Multiple samples in one trip
- Multiprobe and inflatable dual packer module options
- Accurate pressure measurements using the fast response Crystal Quartz Gauge
- Programmable pretest pressure, rate and volume
- Filtrate pumpout prior to sampling
- Fluid resistivity and temperature measurements at the probe
- Quantatative sample contamination measurement with optical spectroscopy techniques
- Low-shock sampling
- Field-proven database for accurate pumpout time
- The RCT-B combined with Pipe Conveyed Logging Tool (PCL) is more safety in tough condition wells.

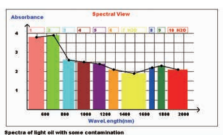
#### Introduction

Reservoir Characterization Tester-B (RCT-B) is designed to obtain formation pressures and formation fluid samples at different depths within a reservoir. Analyzing pressure buildup profiles and the properties of a fluid sample helps to provide a better understanding of the fluid dynamics within a reservoir.

In a single trip, the RCT-B tool is able to acquire most of the data requirements needed for accurate and timely decision making.







### **Downhole Tool String**

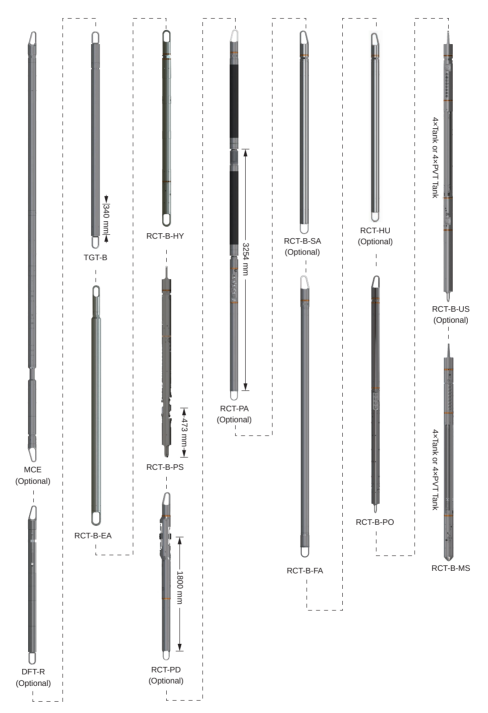
Downnoie 1001 String		
CHB	Cablehead-B	
PCL-H	Pipe Conveyed Logging Tool-H (Optional )	
MCE	Multi-Conductor Extreme Jar (Optional )	
DFG-R	Downhole Force Gauge-R (Optional)	
TGT-B	Telemetry & Gamma Ray-B	
RCT-B-EA	RCT-B Electronic Assembly	
RCT-B-HY	RCT-B Hydraulic Power	
RCT-B-PS	RCT-B Probe Single	
RCT-PD	RCT Probe Dual (Optional)	
RCT-PA	RCT Dual-Packer (Optional)	
RCT-B-SA	RCT-B Fluid Spectrum Analyzer (Optional)	
RCT-B-FA	RCT-B Fluid Analyzer	
RCT-HU	RCT Hydraulic Unit (Optional)	
RCT-B-PO	RCT-B Pump-Out	
RCT-B-US	RCT-B Upper Samples (Including Tank or PVT Tank) (Optional)	

RCT-B Multi-Sample (Including Tank or PVT Tank)

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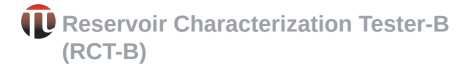
RCT-B-MS

#### Tools:



The RCT-B tool can be customized and efficiently assembled on-site to meet exact requirements depending on the needs of a particular well evaluation.

- 1. Basic RCT-B configuration for pressure, permeability and sampling: RCT-B-EA↔RCT-B-HY↔RCT-B-PS↔RCT-B-FA↔RCT-B-PO↔RCT-B-MS
- 2. Three-probe vertical interference testing: RCT-B-EA $\leftrightarrow$ RCT-B-HY $\leftrightarrow$ RCT-B-PS $\leftrightarrow$ RCT-PD $\leftrightarrow$ RCT-B-FA $\leftrightarrow$ RCT-B-PO $\leftrightarrow$ RCT-B-MS
- 3. Vertical interference test with probe-packer: RCT-B-EA↔RCT-B-HY↔RCT-B-PS↔RCT-PA↔RCT-B-FA↔RCT-B-PO↔RCT-B-MS
- 4. Low shock PVT-quality sampling: RCT-B-EA↔RCT-B-HY↔RCT-B-PS↔RCT-B-SA↔RCT-B-FA↔RCT-B-PO↔RCT-B-US↔RCT-B-MS (RCT-B-US can increase or decrease according to customer needs, with a maximum of 3 instrument strings connected)
- 5. The Dual-packer configuration for pressure, permeability and sampling: RCT-B-EA $\leftrightarrow$ RCT-B-FA $\leftrightarrow$ RCT-B-PO $\leftrightarrow$ RCT-B-MS





- Formation pressure measurement and fluid contact identification
- Formation fluid sampling
- Permeability measurement
- Permeability anisotropy measurement
- Mini-Drillstem Test (DST) and productivity assessment
- In-situ stress and minifrac testing

#### **Benefits**

- Testing and sampling in low permeability, laminated, fractured, unconsolidated and heterogeneous formations
- Fast, repeatable pressure measurements
- Faster tests in low permeability-reduced seal losses and probe plugging
- Pressure, volume and temperature (PVT) formation fluid samples
- Downhole fluid differentiation
- Real-time fluid gradients, permeability and contamination assessment

#### **Features**

- Multiple samples in one trip
- Multiprobe and inflatable dual packer module options
- Accurate pressure measurements using the fast response Crystal Quartz Gauge
- Programmable pretest pressure, rate and volume
- Filtrate pumpout prior to sampling
- Fluid resistivity and temperature measurements at the probe
- Quantatative sample contamination measurement with optical spectroscopy techniques
- Low-shock sampling
- Field-proven database for accurate pumpout time
- The RCT-B combined with Pipe Conveyed Logging Tool (PCL) is more safety in tough condition wells.

### Introduction

The Reservoir Characterization Tester-B (RCT-B) provides fast and accurate pressure measurements and high-quality fluid sampling. It can also measure permeability anisotropy. In a single trip, the RCT-B tool is able to acquire most of the data requirements needed for accurate and timely decision making.

### **Specifications**

Maximum Temperature 350°F (175°C) / 400°F (204°C) Advanced

Maximum Pressure 20,000 psi (137.9 MPa) / 30,000 psi (206.9 MPa) Advanced

Make-up Length 55 ft. (16.8 m) (without optional tool)
Weight 1419 lbs. (643.6 kg) (Without optional tool)

Tool Diameter 4.75 in. (120 mm)

Probe size 5.3 in. (135 mm)

Dual Packer size 5 in. (127 mm) or 6.3 in. (160 mm)

Hole Size Range 5-7/8 in. to 9.7 in. (149 mm to 246 mm) Single setting

5-7/8 in. to 13.8 in. (149 mm to 350 mm) telescopic setting

8 in. to 13.7 in. (203 mm to 348 mm)

Single setting with extended bumper-2 in. (50.8 mm) -

thick for single setting

Maximum Tensile Force 166,000 lbf. (738,405 N)

Maximum Compressive Force 50,000 lbf. (222,411 N)

Sample Pump

Volume 500 cc Max.

Pump Differential Pressure 5,000 psi (34.5 MPa) Max.

Nominal System Pressure 3,600 psi @ 350°F (28.4 MPa @ 175°C)
Tank Volume 4x600 cc or 8x600 cc or 12x600 cc or 16x600 cc

20 ml (Adjustable)

(PVT tank optional, and certified PED)

Motor Power 50 Vdc @ 600 W

Maximum Power Requirements 250 Vac @ 250 mA

Maximum Pretest Volume

Quartz Pressure Gauge

Transducer 20,000 psi (137.9 MPa)

Accuracy 0.02% FS
Resolution <0.008% psi/sec

Resistivity Sensor

Range 0.01~20 ohm·m

Accuracy 0.01 ohm⋅m or ±5% of reading 20 ohm⋅m

Resolution 0.001 ohm·m

Capacitance Water Holdup Sensor

 Range
 0 -100% (best value 0-40%)

 Accuracy
 ±1% (water holdup40%)

Resolution 0.1%

Tuning Fork Density Sensor

Range of density measurement 0 g/cc to 1.25 g/cc in the

viscosity range of 1.0 cS to 50 cS

Accuracy  $\pm 0.03 \text{ g/cc}$ Resolution 0.01 g/cc





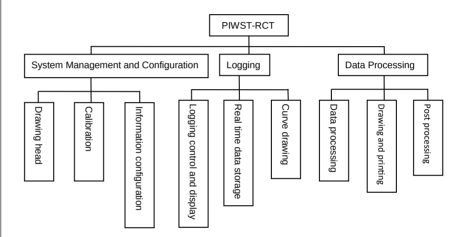
- RCT is a digital control, so the user can be based on the characteristics of the measured strata, set the speed of the motor in the logging process, predict the volume, pumping speed and so on.
- Increase the fluid analysis function, can measure resistivity, water holdup and density.
- Increased the USB and the network communication way, the Industrial Personal Computer is replaced for the notebook computer, is easy to carry and the operation.

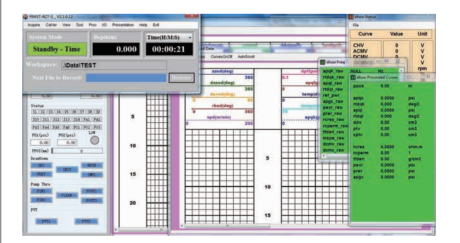
#### Introduction

PI Reservoir Characterization Tester Software (PIWST-RCT) according to the software operation process from the macro is divided into three parts, namely, the system management and configuration, logging, data processing, each part is divided into corresponding sub function module according to the function.

Calibration module in system management and configuration function module is mainly used to calibrate sensor. Logging function module includes the opening and closing legs, pretest, pump out/pump in and sampling. The post processing module mainly includes data playback, image editing, data conversion, FTA data analysis, which can convert GFF files into LAS files, easy to view the contents of the data files.

Software overall structure diagram as follow:









- Communication between the acquisition system and the downhole tools.
- Adjust the depth of the tool string in relation to the depth of the formation being loaged.

#### Introduction

The TGT-B is a 3.375" O.D. TGT-B communicates with the Surface Panel System over seven-conductor logging cables using a form of cable transmission referred to as T5 mode. The TGT-B is a passive device used for measuring the intensity of naturally occurring gamma-rays in a wellbore.

The TGT-B uses a Scintillation detector to measure the gamma-ray radiation originating in the volume of the formation near the sonde. Because the detectors are only 8-12 inches long, they are able to give good formation detail. TGT-B is only used for depth correction of downhole instruments.

### **Specifications**

Maximum Temperature 350°F (177°C)

Maximum Pressure 20,000 psi (137.9 MPa)

**Tool Diameter** 3.375 in. (86 mm) Make-up Length 5 ft.-2.99 in. (1.6 m) Shipping Length 6 ft.-2.8 in.(1.9m)

Weight 59.5 lbs. (27kg)

Operating Voltage & Current 250 Vac @ 250 mA (Max.)

Wireline Requirements 7 conductor cable Maximum Tensile Force 36,250 lbf (161,248 N) Maximum Compressive Force 36,250 lbf (161,248 N)

Communication Rate 100 kbps

Maximum Logging Speed 30 ft./min (9m/min)

Possible Combinations PI Reservoir Characterization Tester Software

(PIWST-RCT) Tool strings

Meets Spec. GV-WI/RD-0038-A/6 Vibration & Shock





- Control action of RCT-B-HY、RCT-B-PS and RCT-PS, realize the function of measuring pressure.
- Control action of RCT-B-HY、RCT-B-PS and RCT-PD, realize the function of measuring resistivity.
- Power supply to the RCT-B-FA, which realize the function of RCT-B-FA.

#### Introduction

RCT-B Electronic Assembly (RCT-B-EA)converts AC power from the surface to provide DC power for all modules in the tool. It is an essential part of any RCT-B configuration. RCT-B-EA control motor speed and solenoid valve action, acquisition pump outlet pressure, acquisition DC motor speed, acquisition low oil switch and solenoid valve

Acquisition resistivity data, acquisition of formation pressure, acquisition the temperature signal.

### **Specifications**

350°F (175°C) Maximum Temperature Maximum Pressure 20,000 psi (137.9 MPa) **Tool Diameter** 4.41 in. (112mm) Make-up Length 7 ft.- 11.28 in. (2.42 m) Shipping Length 9 ft.- 7.75 in. (2.94 m) Make-up Weight 124.23 lbs. (56.35 kg) Shipping Weight 143.23 lbs. (64.97 kg) 166,000 lbf. (738,405 N) Maximum Tensile Force Maximum Compressive Force 50,000 lbf. (222,411 N) 250 Vac @ 250 mA Maximum Power Requirements 50 Vdc @ 600 W Motor Power





■ With RCT-B-PS and RCT-PD for pressure measurement and sampling

#### **Features**

- Without Electrical Section
- Include DC Motor and fixed displacement pump
- Include Accumulator for automatic

#### Introduction

RCT-B Hydraulic Power (RCT-B-HY) is the primary hydraulic power source for the Reservoir Characterization Tester-B (RCT-B) downhole modules such as the Single Probe (RCT-B-PS) or Probe Dual (RCT-PD).

### **Specifications**

Maximum Temperature 350°F (175°C)

Maximum Pressure 20,000 psi (137.9 MPa)

 Tool Diameter
 4.75 in. (120 mm)

 Make-up Length
 7 ft.-1.8 in. (2.18 m)

 Shipping Length
 8 ft.-10.30 in. (2.7m)

 Weight
 185.2 lbs (84 kg)

 Motor Power
 50 Vdc@100 W

Hydraulic Pump Displacement 0.0170 cu.in/rev (0.28 cm³/rev)

Maximum Tensile Strength 166,000 lbf (738,405 N)

Maximum Compressive Strength 50,000 lbf (222,411 N)

Vibration & Shock Meets Spec. GV-WI/RD-0038-A/6





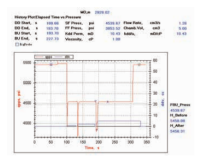
- Formation pressure measurement
- Permeability measurement

#### **Benefits**

- Testing in low permeability, laminated, fractured, unconsolidated and heterogeneous formations
- Fast, repeatable pressure measurements
- Faster tests in low permeability-reduced seal losses and probe plugging

#### **Features**

- Efficient integration with other tools
- Accurate pressure measurements using the fast response Crystal Quartz Gauge
- Programmable pretest pressure, rate and volume
- Fluid resistivity and temperature measurements at the probe base for accurate



#### Introduction

The RCT-B-PS provides a means to take reservoir samples and to measure reservoir pressures. In addition, the RCT-B-PS contains a pressure pretest to perform a pressure drawdown providing data used to determine the permeability of the formation.

The RCT-B-PS must be operated with the RCT-B Electronic Assembly (RCT-B-EA) for sources of electrical.

The RCT-B-PS contains the probe assembly, (with packer and telescoping backup pistons), the accurate, high-resolution, quick response quartz pressure sensor, fluid resistivity and temperature sensors, and a 20cc pretest chamber. The volume, rate and drawdown of this chamber can be controlled from the surface to adjust to any test situation, especially in tight formations.

### **Specifications**

Maximum Temperature 350°F (175°C)

Maximum Pressure 20,000 psi (137.9 MPa)
Tool Diameter 4.75 in. (120 mm)

Probe size 5.3 in. (135 mm)

 Make-up Length
 6 ft.- 7.53 in. (2.02 m)

 Shipping Length
 8 ft.- 2.82 in. (2.51 m)

 Make-up Weight
 199.07 lbs. (90.3 kg)

Hole Size Range 5-7/8 in. to 9.7 in. (149 mm to 246 mm)

Single setting

5-7/8 in. to 13.8 in. (149 mm to 350 mm)

telescopic setting

8 in. to 13.7 in. (203 mm to 348 mm)

Single setting with extended bumper-2 in. (50.8 mm) -

thick for single setting

Maximum Tensile Force 166,000 lbf. (738,405 N)

Maximum Compressive Force 50,000 lbf. (222,411 N)

Maximum Pretest Volume 20 cc (adjustable)

Quartz Pressure Sensor

Range 0~20,000 psi (0-137.9 MPa)

Accuracy 0.02% FS
Resolution <0.008 psi /sec

Resistivity Sensor

Range 0.01 ~ 20 Ohm- m;

Accuracy 0.01 Ohm-m or ±5% of reading 20 Ohm-m

Resolution 0.001 Ohm-m





- Formation pressure measurement
- Permeability measurement
- Permeability anisotropy measurement

#### **Benefits**

- Testing in low permeability, laminated, fractured, unconsolidated and heterogeneous formations
- Fast, repeatable pressure measurements
- Faster tests in low permeability-reduced seal losses and probe plugging

#### **Features**

- Must be connected directly below the RCT-B-PS
- Accurate pressure measurements using a fast response Crystal Quartz Gauge
- Programmable pretest pressure, rate and volume
- Back-to-back probe/packer assemblies
- Field hydraulic and electric quick connections.

### Introduction

The RCT Probe Dual (RCT-PD) contains two probes mounted back-to-back, 180° apart on the same block. It must be connected directly below the RCT-B-PS. When combined with the RCT-B-PS, it forms a three probes system capable of determining horizontal and vertical permeability. The RCT-PD, in conjunction with the pressure measured at the vertical probe from the RCT-B-PS, measures the pressure at both probes. These measurements are used to determine near-wellbore permeability anisotropy. For a layer less than 2 ft [0.61 m] thick, the combination of the RCT-PD and RCT-B-PS can straddle the layer to determine if the layer is a pressure barrier.

### **Specifications**

Maximum Temperature 350°F (175°C)

Maximum Pressure 20,000 psi (137.9 MPa)

Tool Diameter 6 in. (152.4 mm)

Minimum Pass Diameter 6.33 in. (160.78 mm)

Make-up Length 6.9ft. (2.1 m)

Weight 250 lb. (113.4kg)

Maximum Pretest Volume 20 ml (adjustable)

Measure Point 71in. (1.8m)

Hole Size Range 7.62 in. (193.6 mm)~13.75in.( 336.5 mm)

(without bumper)

8.875in.(225.4mm)~15in.(381mm)

(with bumper)

Quartz Pressure sensor

Range 0~20,000psi(0-137.9Mpa)

Accuracy 0.02%FS

Resolution <0.008 psi /sec

Resistivity Sensor

Range 0.01 ~ 20 Ohm- m;

Accuracy 0.01 Ohm-m or ±5% of reading 20 Ohm-m

Resolution 0.001Ohm-m
\*Note: Must be connected to bottom of RCT-B-PS







- For sampling low-permeability formations, the packer module often allows pumping out at lower permeabilities than the probes. Sampling can also be conducted at a lower differential pressure and can sometimes be accomplished faster.
- In unconsolidated formations, it is often difficult to provide either a pressure measurement or a sample with conventional probes.
- Packer module can overcome this by straddling zones after the hole has been cased and perforated.

#### **Benefits**

- Testing and sampling in low permeability, laminated, fractured, unconsolidated and heterogeneous formations.
- Fast, repeatable pressure measurements.
- Faster tests in low permeability-reduced seal losses and probe plugging.

#### **Features**

- The packer module with an Auto-Retract Mechanism (ARM).
- A auto-deflate valve is a fail-safe device for emergency release.
- The packed-off interval length can be adjusted.

#### Introduction

RCT-PA provides two inflatable packer elements of about 1 m in length that seal off a 1 m - 3 m section of the borehole. The elements are inflated with wellbore fluid or water that is brought down from the surface using the RCT-B-PO. The packer module can be used as an alternative to conventional probes. Because the assembly provides access to the entire borehole wall over its 1mpacked-off interval, the area that is open to the formation is several thousand times larger than with the conventional probes. It also seals the entire borehole circumference for a distance of several feet. This allows pressure measurements and fluid sampling in laminated, shaley, fractured, vugular, or low-permeability formations where the probes usually cannot operate.

### **Specifications**

Maximum Temperature 350°F (175°C)

Maximum Pressure 20,000 psi (137.9 MPa)

Tool Diameter 4.75 in. (120 mm)

Make-up Length 15.88 ft. (4.84 m)

Weight (Without packers) 169.78 lbs. (77.01 kg)

Sealing shaft length 3 ft.-3.36 in. to 10 ft. (1 m to 3 m)

Packer element specification

Temperature 350°F (175°C) / 300°F (150°C) / 248°F (125°C)

Differential Pressure 5000 psi (34 MPa)

Packer Element Diameter Hole Size Range

5 in. (127 mm) 5.5 in. to 7.5 in. (139.7 mm to 190.5 mm) 6.3 in. (160 mm) 8.5 in. to 10.5 in. (215.9 mm to 266.7 mm)

Quartz Pressure Sensor

Range 0-20,000 psi (0-137.9 MPa)

Accuracy 0.02% FS

Resolution <0.008 psi / sec

Maximum Tensile Force 166,000 lbf. (738,405 N)

Maximum Compressive Force 50,000 lbf. (222,411 N)





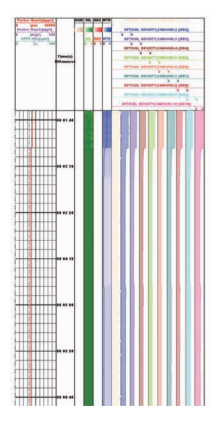
- Real Time flow analysis to ensure the reliability of samples.
- Test whether there is gas in the fluid.
- Test the oil-gas ratio.
- Test dew point and bubble point.
- Identification of oil type- heavy oil, light oil, condensate oil.

#### **Benefits**

- Provide verification for obtaining high quality samples.
- Save sample analysis cost and time.

#### **Features**

- With oil pipeline.
- Including fluorescence spectrum and absorption spectrum.



#### Introduction

RCT-B-SA uses spectroscopy to determine the sample composition in the RCT-B flowline. RCT-B-SA contains two sensors: absorption spectrometer and fluorescence spectrometer. It can identify the downhole fluid and samples, and analyze fluid bubble point, dew point, oil-gas ratio and oil type- heavy oil, light oil or condensate oil.

### **Specifications**

Maximum Temperature 350°F (175°C)

 Maximum Pressure
 20,000 psi (137.9 MPa)

 Tool Diameter
 4.75 in. (120 mm)

 Make-up Length
 5.09 ft. (1.55 m)

 Shipping Length
 6.73 ft. (2.05 m)

Make-up Weight 112.44 lbs. (51 kg)
Shipping Weight 137.55 lbs. (62.39 kg)

Spectral Channel Number 10 channels

(including gas measurement channel)

Measurement Range

Optical Density for 2 mm path length 0.0 to 4.0 OD for 425-1100 nm

0.0 to 3.8 OD for 1300-2008 nm

Measurement Accuracy 10% of measured optical density or 0.1 OD,

whichever is greater.

Maximum Tensile Force 166,000 lbf. (738,405 N)

Maximum Compressive Force 50,000 lbf. (222,411 N)

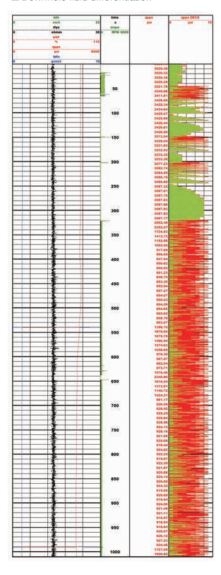




- Used to measure the water content of the formation fluid
- Measure the density and viscosity of the fluid in the formation.
- Control the solenoid valve of RCT-B-PO and acquisition the differential pressure sensor data.
- Control RCT-B-US or RCT-B-MS of the disc motor for sampling.

### **Benefits**

■ Downhole fluid differentiation



#### Introduction

RCT-B-FA contains Water Holdup Sensor and Tuning Fork Density Sensor. For real-time monitoring and analysis of measured fluid content etc., and help to obtain high quality of formation fluid. In addition, the RCT-B-FA has an electronic section used to control the RCT-B-PO solenoid valve and RCT-B-US or RCT-B-MS disc motor, collecting sensor data, which realize Pump in/out of RCT-B-PO and Sampling of RCT-B-US. RCT-B-MS.

### **Specifications**

Maximum Temperature 350°F (175°C)

 Maximum Pressure
 20,000 psi (137.9 MPa)

 Tool Diameter
 4.75 in. (120 mm)

 Make-up Length
 10 ft.-7.56 in. (3.24 m)

 Shipping Length
 12 ft.-1.67 in. (3.7 m)

Shipping Weight 253.53 lbs. (115 kg)

Capacitance Water Holdup Sensor

Range 0 -100% (best value 0-40%)

Accuracy ±1% (water holdup<40%)

Resolution 0.1%

Tuning Fork Density Sensor

Range of density measurement

0 g/cc to 1.25 g/cc in the viscosity

range of 1.0 cS to 50 cS

 Accuracy
 ±0.03 g/cc

 Resolution
 0.01 g/cc

Maximum Tensile Force 166,000 lbf. (738,405 N)

Maximum Compressive Force 50,000 lbf. (222,411 N)





■ with RCT-PA for pressure measurement and sampling

### Introduction

Due to the fact that the hydraulic power of the RCT-B-PO configured in the standard instrument string is the same as that of the RCT-B-PS, when using RCT-PA for pressure measurement and sampling, the hydraulic power of RCT-B-HY cannot be provided to RCT-B-PO, and the expansion of RCT-PA requires high flow rate and low pressure difference. Therefore, it is necessary to connect RCT-HU to the upper end of RCT-B-PO to provide adjustable displacement hydraulic power for RCT-B-PO.

## **Specifications**

Maximum Temperature 350°F (175°C)

 Maximum Pressure
 20,000 psi (137.9 MPa)

 Tool Diameter
 4.75 in. (120.65 mm)

 Make-up Length
 8 ft.-0.46 in. (2.45 m)

 Shipping Length
 8 ft.-10.30 in. (2.7m)

 Weight
 277.8 lbs (126 kg)

 Motor Power
 50 Vdc @ 100W

Pump Displacement 0 ~ 0.067cu.in/rev (0 ~ 1.1cm3/rev)

Maximum Tensile Strength 50,000 lbf (222,411 N)

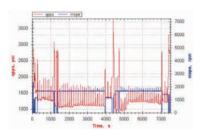
Maximum Compressive Strength 166,000 lbf (738,405 N)

Vibration & Shock Meets Spec. GV-WI/RD-0038-A/6





- Sampling: Formation fluids can be into pumped a pressure-balanced chamber at low pressure differentials to avoid reaching the fluid's bubble point for obtain PVT samples.
- Mini-Frac: The RCT-B- PO can be used to pump fluids from a sample chamber to an interval isolated by an inflated dual packer at pressures up to 4500 psi performing a mini-frac on candidate formations (hydraulic fracture). Sleeve fractures can also be performed by inflating the dual-packer.



#### Introduction

RCT-B Pump Out (RCT-B-PO) is used to transport fluids from one part of the flowline in which it is placed to another part of the flowline, at a higher pressure than the original fluid status. As such, the RCT-B-PO will always be placed in between these two pressure extremities. Its primary applications are facilitating with sampling, advanced testing and mini-frac operations. Any operations involving a dual packer (RCT-PA) will require an RCT-B-PO to inflate the elements and operate its auto-deflate valve.

### **Specifications**

Maximum Temperature 350°F (175°C)

Maximum Pressure 20,000 psi (137.9 MPa)

**Tool Diameter** 4.75 in. (120 mm)

9 ft. 6.96 in. (2.92 m) Make-up Length

11 ft. 2.65 in. (3.42 m) Shipping Length 231.35 lbs. (104.94 kg) Make-up Weight

Shipping Weight 256.99 lbs. (116.57 kg)

Sample Pump

Volume 500 cc Max.

**Pump Differential Pressure** 5000 psi (34.5 MPa) Max.

Nominal System Pressure 3,600 psi @ 350°F (28.4 MPa @ 175°C)

Maximum Tensile Force 166,000 lbf. (738,405 N) Maximum Compressive Force

50,000 lbf. (222,411 N)





- Formation fluid sampling
- PVT high quality sample

#### **Benefits**

- Multiple RCT-B-US connected in one trip
- High quality sample
- Pressure, volume and temperature (PVT) formation fluid samples

#### **Features**

- Multiple formation-fluid samples in one trip
- Multiple separate 600cc tank samples

### Introduction

The module contains a mandrel which has  $4\times600$ cc Tank mounted in banks , and connects multiple RCT-B-US in one trip. Therefore, it can retrieve up to four separate formation-fluid samples taken at different formation zones. Once at the surface, the samples can be sealed in their tanks, and the tanks removed from the tool string for shipping directly to the lab for analysis without having to transfer the sample at the wellsite. Multi-Sample Sub is to retrieve high-quality, reservoir-fluid samples for Pressure Volume Temperature (PVT) analysis.

### **Specifications**

Maximum Temperature 350°F (175°C)

Maximum Pressure 20,000 psi (137.9 MPa)

30,000 psi (206.9 MPa) Advanced

Tool Diameter 4.75 in. (120 mm)

 Make-up Length
 10 ft. - 4.41 in. (3.16 m)

 Shipping Length
 11 ft. - 0.28 in. (3.66 m)

 Make-up Weight
 290.79 lbs. (131.9 kg)

 Shipping Weight
 317.69 lbs. (144.1 kg)

Tank Volume 4x600 cc

Motor Power 50 Vdc @ 100W

Maximum Tensile Force 166,000 lbf. (738,405 N)

Maximum Compressive Force 50,000 lbf. (222,411 N)

Tank and PVT Tank

Tank Max Working Temperature 350°F (175°C)

Tank Max Working Pressure 10,000 psi (68.9 MPa)
Tank Diameter 1.77 in. (45 mm)
Tank Length 3 ft.-11.24 in. (1.2 m)
Tank Weight 19 lbs. (8.6 kg)

Tank Volume 600 cc

Special Application (Optional) PED-approved PVT tank Anti - H2S service





- Formation fluid sampling
- PVT high quality sample

#### **Benefits**

- High quality sample
- Pressure, volume and temperature (PVT) formation fluid samples

#### **Features**

- Multiple formation-fluid samples in one trip
- Four separate 600cc tank samples

### Introduction

The module contains a mandrel which has  $4\times600$ cc tank mounted in banks. Therefore, it can retrieve up to four separate formation-fluid samples taken at different formation zones. Once at the surface, the samples can be sealed in their tanks, and the tanks removed from the tool string for shipping directly to the lab for analysis without having to transfer the sample at the wellsite. Multi-Sample Sub is to retrieve high-quality, reservoir-fluid samples for Pressure Volume Temperature (PVT) analysis.

## **Specifications**

 Maximum Temperature
 350°F (175°C)

 Maximum Pressure
 20,000 psi (137.9 MPa)

 Tool Diameter
 4.75 in. (120 mm)

 Make-up Length
 8 ft.-0.85 in. (2.46 m)

 Shipping Length
 9 ft.-8.54 in. (2.96 m)

 Make-up Weight
 240.74 lbs. (109.2 kg)

 Shipping Weight
 267.64 lbs. (121.4 kg)

 Tank Volume
 4x600 cc

 Motor Power
 50 Vdc @ 100W

Maximum Tensile Force 166,000 lbf. (738,405 N)

Maximum Compressive Force 50,000 lbf. (222,411 N)

Tank and PVT Tank

Tank Max Working Temperature 350°F (177°C)

Tank Max Working Pressure 10,000 psi (68.9 MPa)
Tank Diameter 1.77 in. (45 mm)
Tank Length 3 ft.-11.24 in. (1.2 m)
Tank Weight 19 lbs. (8.6 kg)

Tank Volume 600 cc

Special Application (Optional) PED-approved PVT tank

Anti - H₂S service



- Formation pressure measurement
- Real Time flow analysis.
- Fluid sampling

#### **Benefits**

- Slim size holes operations
- Provides accurate pressure measurements for interpretation
- Reduces filtrate contamination of final sample
- Provides safe transport for sample bottles
- Saves rig time through safe and efficient operations

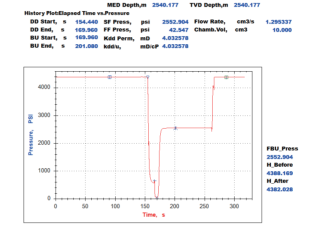
#### **Features**

- Operates in holes up to 15.25 in.
- Small tool OD of 4.5 in.
- Improved Quartz Pressure Gauge
- Max sample pump volume is 56.7 cc
- Tank Volume is 2×600 cc
- Certified sample bottle
- Optional backup shoes
- Combinable with other tools

#### Introduction

The Reservoir Characterization Tester-Slim with a 3.625 in. (92 mm) outer diameter (O.D.)-brings wire line formation tester services to small-diameter boreholes. It can also be run in wells where conventional tools cannot operate because of abrupt changes in angle, swelling formations, hole restrictions, and other drilling problems.

The pressure measuring curve are as follows:



### **Downhole Tool String**

MCE	Multi-Conductor Extreme Jar (Optional)
DFG-R	Downhole Force Gauge-R (Optional)
TGT-B	Telemetry & Gamma Ray-B
RCT-S-FC	RCT-S Cartridge
RCT-S-HU	RCT-S Hydraulic Unit
RCT-S-PS	RCT-S Probe Single Sub
RCT-S-SU	RCT-S Sample Unit
RCT-S-FA	RCT-S Fluid Analyzer
RCT-S-PO	RCT-S Pump Out Sub
RCT-PA	RCT Dual-Packer (Optional)

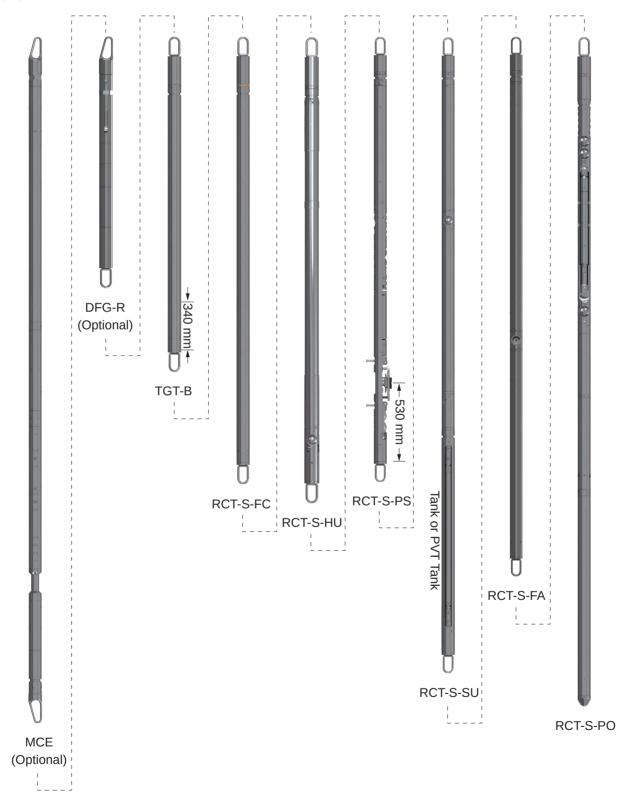
<sup>\*</sup> RCT-S connects with RCT-PA for 6 in. and 8.5 in. bit size as optional.

RCT-PA (Optional)

<sup>\*\*</sup> RCT-S-DP (Dual Packer) as special order for 4.5 in. bit size.



### Tools:







- Formation pressure measurement
- Real Time flow analysis.
- Fluid sampling

#### **Benefits**

- Slim size holes operations
- Provides accurate pressure measurements for interpretation
- Reduces filtrate contamination of final sample
- Provides safe transport for sample bottles
- Saves rig time through safe and efficient operations

#### **Features**

- Operates in holes up to 15.25 in.
- Small tool OD of 4.5 in.
- Improved Quartz Pressure Gauge
- Max sample pump volume is 56.7 cc
- Tank Volume is 2×600 cc
- Certified sample bottle
- Optional backup shoes
- Combinable with other tools

### **Specifications**

Maximum Temperature350°F (175°C)Maximum Pressure20,000 psi (137.9 MPa)Tool Diameter3.625 in. (92 mm)Probe Section DiameterHole Size Range3.625 in. (92 mm)4.5 in. to 9 in.

Without Bumper (114.3 mm to 228.6 mm)

3.82 in. (97 mm) 4.5 in. to 9 in.

With Bumper-0.2 in. (5 mm) Thick (114.3 mm to 228.6 mm)

5 in. (127 mm) 6 in. to 11.75 in.

With Extended Bumper-1.375 in. (34.9 mm) Thick (152.4 mm to 298.5 mm) 6.75 in. (177.8 mm) 10.75 in. to 15.25 in.

With Extended Bumper-3.125 in. (79.4 mm) Thick (273.1 mm to 387.4 mm)

Make-up Length 67 ft. (20.4 m) (Without MCE\DFG-R)

Weight 1201 lbs. (544.8 kg) (Without MCE\DFG-R)
Pretest Volume 5 cc & 10 cc or 5 cc & 5 cc (Unadjustable)

Setting Force 5127 lbf. (22,806 N)

Maximum Tensile Force100,000 lbf.Maximum Compressive Force25,000 lbf.Sample PumpVolume56.7 cc (Max.)

Pump Differential Pressure 4,320 psi (29.8 MPa) Max.

Nominal System Pressure 3,600 psi @ 350°F (24.8 MPa @ 175°C)

Tank Volume 2x600 cc (PVT Optional)

AC Motor Power 400 Vac @ 1.1 A (Max.)

DC Motor Power 600 Vdc @ 2 A

Resistivity Sensor

Power Requirements 250 Vac @ 250 mA (Max.)

Quartz Pressure Gauge Transducer 20,000 psi (137.9 MPa)

Accuracy 0.02% FS
Resolution <0.008% psi/sec

Strain Pressure Gauge Transducer 10,000/20,000 psi (68.9 MPa/137.9 MPa)

Accuracy  $\pm 0.15\%$  FS
Resolution 0.1 psi /0.2 psi
Range 0.01-20 ohm·m

Accuracy 0.01 ohm⋅m or ±5% of reading 20 ohm⋅m

Resolution 0.001 ohm⋅m

Capacitance Water Range 0-100% (best value 0-40%)
Holdup Sensor Accuracy ±1% (water holdup 40%)

Resolution 0.1%

Tuning Fork Range Range of density measurement

Density Sensor 0 g/cc to 1.25 g/cc In the viscosity

range of 1.0 cS to 50 cS

 $\begin{array}{ccc} & Accuracy & \pm 0.03 \text{ g/cc} \\ & Resolution & 0.01 \text{ g/cc} \\ \\ Relative Bearing & Measurement Range & 0°~359° \end{array}$ 

(Optional) Accuracy ±1° (DEV 90°)

±1.5° (DEV10°) ±2° (DEV 3°-5°) ±5° (DEV 1°-2°)





- Fast pressure & mobility measurements on the first logging run
- Pressure profiles & mobility measurements to combine with petrophysical, seismic, and conventional logging data to develop a static reservoir model
- Fracture stimulation design in formations targeted for multilevel or stage fracturing operations
- Depleted zones identification in a wider mobility range
- Uneconomic zones delineation to avoid during fracturing
- Reservoir fluid density measurements with gradients

#### **Benefits**

- Pressure measurements and fluid mobilities in a fraction of the time required by multifunction formation testers
- Increased survey efficiency with minimized setting and retracting times
- Saved time and cost with the elimination of additional wireline runs solely for acquiring pressure measurement data
- Reduced risk of sticking
- Reduced overall expenditure for pressure testing

#### **Features**

- Faster stabilization times after sudden pressure and temperature changes by fast response sensor.
- Combinable with openhole wireline services
- Optimized pressure test quality and reduced time on station
- Enhanced pretest system for more accurate and precise control of pretest volume and rate than conventional hydraulic pretest systems
- Rapid confirmation of all measurements, if desired, without retracting the tool

#### Introduction

The RCT-X service brings new efficiency to the formation pressure testing process by significantly reducing both the time and risk involved with multifunction formation testers. Unlike conventional formation pressure test tools that take formation fluid samples, the tool obtains only pressure and fluid mobility measurements during the first logging run. And it makes reservoir pressure and mobility measurements while stationary for less than a minute.

### **Specifications**

Tool Nominal Diameter 3.5 in. (89 mm)

Tool Length 26.8 ft. (8.18 m)

Weight 605 lbs. (275 kg)

Probe Section Diameter Hole Size Range

 3.625 in. (92 mm)
 4.5 in. to 9 in. (114.3 mm to 228.6 mm)

 5 in. (127 mm)
 6 in. to 11.75 in. (152.4 mm to 298.5 mm)

 6.75 in. (171 mm)
 10.75 in. to 15.25 in. (273.1 mm to 387.4 mm)

Maximum Pressure 20,000 psi (140 MPa)

Maximum Temperature 350°F (175°C)

Pretest Volume 0.1 ml-35 ml (Adjustable)

Pretest Rate Range 3 ml/min to 120 ml/min

Maximum Drawdown 6,500 psi (44.8 MPa)

Setting Force 5512 lbf. (24,528 N)

Maximum Tensile Force 50,000 lbf. (222,411 N)

Maximum Compressive Force 22,000 lbf. (97,861 N)

Quartz Pressure Gauge

Transducer 20,000 psi (140 MPa)

Accuracy 0.02% FS

Resolution <0.008% psi/sec



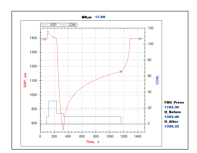
- Formation pressure measurement
- Formation fluid sampling
- Mini-Drillstem Test (DST) and productivity assessment
- In-situ stress and minifrac testing

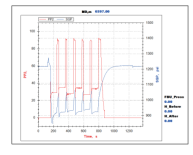
#### **Benefit**

- Testing and sampling in Casing hole
- Fast, repeatable pressure measurements
- Real-time fluid gradients, permeability and contamination assessment

#### **Features**

- Two samples in one trip
- Inflatable dual packers is hydraulic
- Accurate pressure measurements using a fast response Crystal Quartz Gauge
- Programmable pretest pressure, rate and volume
- Field-proven database for accurate pumpout time





#### Introduction

Reservoir Characterization Tester-Casing confirm depth by natural gamma Pack the target formation by packer, and then pump out formation fluid. Besides conventional formation test, it can be also used to obtain reservoir fluid in controllable volume, and identify properties of the fluid sample by water holdup sensor, Density Sensor, resistivity sensor, pressure and temperature sensor at the same time. The RCT-C only used in casing hole.

### **Downhole Tool String**

MCE Multi-Conductor Extreme Jar (Optional)
DFG-R Downhole Force Gauge (Optional)
TGT-B Telemetry & Gamma Ray-B

RCT-S-FC FT Cartridge
RCT-C-HU Hydraulic Unit Sub

RCT-C-DP Double Packer (Include Pump out Sub)

RCT-S-FA Fluid Analyzer Sub RCT-S-SU Sample Unit 2\*600 cc

### **Specifications**

Maximum Temperature 350°F (175°C)
Maximum Pressure 20,000 psi (137.9 MPa)

Make-up Length 63 ft.-4.44 in. (19.32 m) (without Entrench Sub)

Weight 1300.7 lbs. (590 kg)
Tool Diameter 3.875 in. (98 mm)
Minimum Hole Diameter 5.5 in. (139.7 mm)
Maximum Hole Diameter 7 in. (177.8 mm)
Sealing shaft length-Min 18.57 ft. (5.66 m)
Sealing shaft length-Max Maximum Sample Volume 2x600 cc

Maximum Tension Force 166,000 lbf. (738,405 N)
Maximum Compressive Force 100,000 lbf. (444,822 N)

Strain Pressure Gauge

Scale 10,000/20,000 psi (68.9 MPa/137.9 MPa)

Accuracy  $\pm 0.15\%$  of Full Scale Resolution 0.1 psi/0.2 psi

Quartz Pressure Gauge

Transducer 20,000 psi (137.9 MPa)
Accuracy 0.02% of Full Scale
Resolution <0.008% psi sec

Resistivity Sensor

 Range
 0.01-20 ohm·m

 Accuracy
 ±5% (full range)

 Resolution
 0.001 ohm·m

Capacitance WaterHoldup Sensor

Range 0 -100% (best value 0-40%) Accuracy ±1% (water holdup 40%)

Resolution 0.1%

Tuning Fork Density Sensor

Range of density measurement 0 g/cc to 1.25 g/cc

In the viscosity range of Accuracy ±0.03 g/cc
Resolution 0.01 g/cc
Power Requirements 400 Vac/1.2 A

Relative Bearing (Optional)

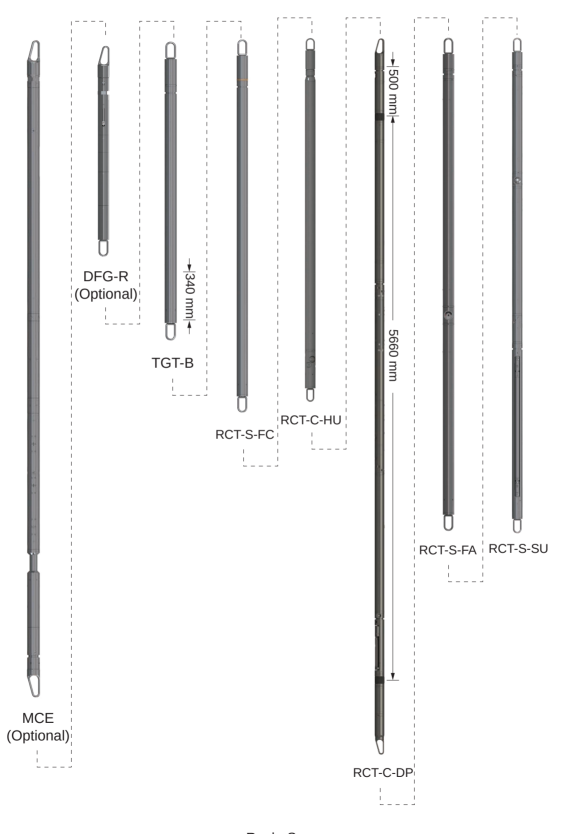
Measurement Range 0°~359°

Accuracy ±1° (DEV 90°) ±1.5° (DEV 10°) ±2° (DEV 3°-5°) ±5° (DEV 1°-2°)

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### Tools:



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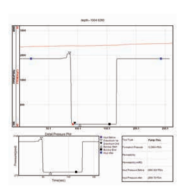
- Formation pressure measurement
- Formation fluid sampling

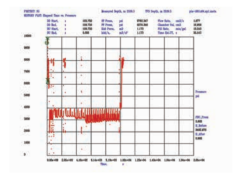
#### **Benefits**

■ Effective use of traditional formation tester

#### **Features**

Could combine FFP-FT/RFT/FMT with Pump-Thru.





#### Introduction

The Pump-Thru section contains a reciprocating pump, a Conductivity Sensor and a Salinity Sensor. It attaches to the ordinary Formation Pressure Tester tool in place of the lower tank. When power is switched to the Pump-Thru, invaded well bore fluid is pumped through the Pump-Thru and expelled to well bore. Once real formation fluid reaches the sensors and is verified, a sample may be taken in the upper tank. The purpose of the Formation Pressure Tester and Pump-Thru is to flush mud filtrate from the formation to the well bore, thus increasing the probability of retrieving a true formation sample.

### **Downhole tool strings**

MCE Multi-Conductor Extreme Jar (Optional)

DFG-R Downhole Force Gauge-R (Optional)

FBS-U FFP-PT Bypass Sub-Upper TGT-B Telemetry & Gamma Ray-B

FFP-FT-FC FFP-FT-Cartridge
FFP-FT-FM FFP-FT-Mechanical
FFP-FT-HP FFP-FT-Quartz Pressure
FFP-FT-FS-A1 FFP-FT-Sample Upper-1 Gal

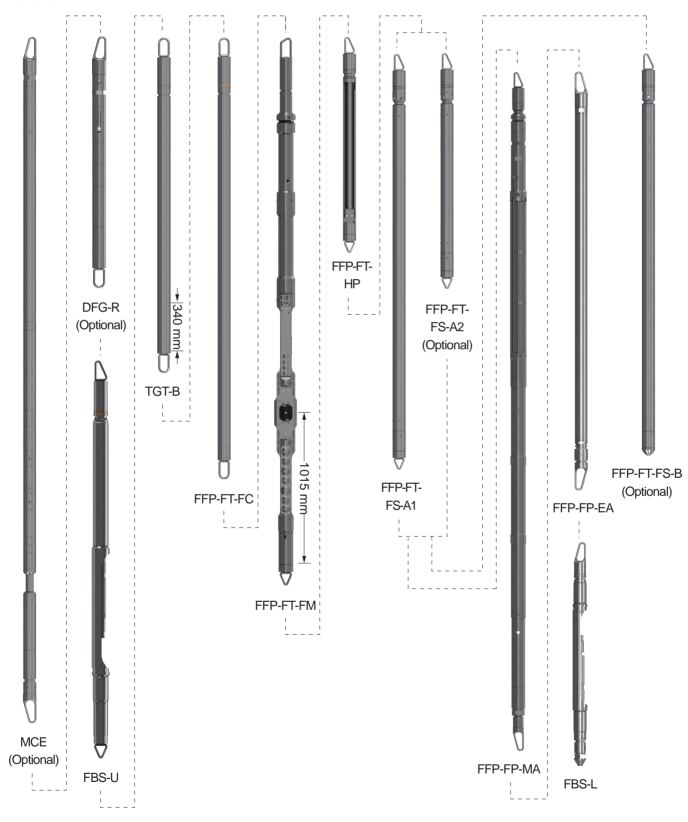
FFP-FT-FS-A2 FFP-FT-Sample Upper-2.75 Gal (Optional)
FFP-FT-FW-A FFP-FT-Water Cushion Upper (Optional)

FFP-FT-FS-B FFP-FT-Sample Lower (Optional)
FFP-FT-FW-B FFP-FT-Water Cushion Lower
FFP-PT-MA FFP-PT-Mechanical Assembly
FFP-PT-EA FFP-PT-Electronic Assembly
FBS-L FFP-PT Bypass Sub-Lower



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### Tools:

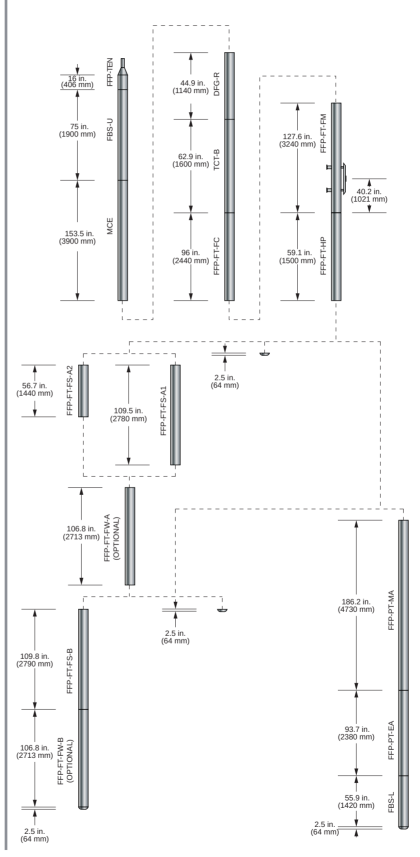


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- Formation pressure measurement
- Formation fluid sampling

#### **Benefits**

■ Effective use of traditional formation tester

#### **Features**

Could combine FFP-FT/RFT/FMT with Pump-Thru.

#### Introduction

Formation Tester (FFP-FT)

Maximum Temperature 350°F (175°C)

Maximum Pressure 20,000 psi (137.9 MPa)

Make-up Length 42.06 ft. (12.82 m)

(without MCE, DFG-R, FFP-FT-FW-A, FFP-FT-FW-B)

Weight 992.08 lbs. (450 kg)

(without MCE, DFG-R, FFP-FT-FW-A, FFP-FT-FW-B)

Tool Diameter 5.2 in. (13.2 mm) (without dumper)

Hole Size Range 6 in. to 14.75 in. (152.4 mm to 374.6 mm)

Maximum Setting Force 41 kN

Pre-test Room Volume 10 ml x2 (Unadjustable)

Quartz Pressure Gauge

Transducer 20,000 psi (137.9 MPa)

Accuracy 0.02% FS

Resolution <0.008% psi/sec

Strain Pressure Gauge

Transducer 10,000/20,000 psi (68.9 MPa/137.9 MPa)

Accuracy  $\pm 0.15\%$  FS

Resolution 0.1 psi/0.2 psi

Tank Volume 1 gal or 2.75 gal

Pump Thru (FFP-PT)

Maximum Temperature 350°F (175°C)

Maximum Pressure 15000 psi (104 MPa)

Make-up Length 23.3 ft. (7.1 m)

(without FBS-U and FBS-L)

Weight 626 lbs. (283.9 kg)

(without FBS-U and FBS-L)

Diameter 5.37 in. (136.4 mm)

5.87 in. (149.1 mm) with external wireline

Minimum Hole Diameter 6.75 in. (171.4 mm)

Maximum Formation Differential 4000 psi
Pump volume per Stroke 1000 cc

Formation Fluid Identification Sensors

Capacitance 1800-2200 Hz Water to gas

Conductivity 9000-15000 Hz

1 ohm-m to 0.01 ohm-m Fluid

Pump Module Operation Automatic

Pump Speed Selectable Downhole Full, 1/2





### Introduction

Cablehead-B (CHB) connect 7-conductor logging cable and logging tool for open-hole and cased-hole.

### **Specifications**

 Maximum Temp
 400°F (204°C)

 Maximum Pressure
 23,000 psi (160 MPa)

 Maximum OD
 3.625 in. (85.7 mm)

 Minimum Hole
 4.5 in. (114 mm)

 Shipping Length
 3.36 ft. (1.04 m)

 Makeup Length
 2.83 ft. (0.86 m)

Bottom Connector 28-pin Male Plug (Use only 10 banana plugs)

Cable OD 15/32 in. (11.91 mm) 17/32 in. (13.49 mm)

0.474 in. (12.04 mm)

Weakpoint 6,000 lbs. (2700 kg) (Optional: 3,000 lbs. (1350 kg),

4,000 lbs. (1800 kg), 5,000 lbs. (2250 kg), 7,000 lbs. (3150 kg),

8,000 lbs. (3600 kg) and 9,000 lbs. (4050 kg)

 Maximum Tensile Force
 130,000 lbs. (59,000 kg)

 Maximum Compression Force
 130,000 lbs. (59,000 kg)

 Torque
 600 lb-ft (815 N⋅m)





28-pin Male Plug (Use only 10 banana plugs)





- Conveyed downhole tools in high deviated, horizontal or hostile well by tubing or drilling pipe.
- High temperature, high pressure, high conductivity mud and high voltage.
- Simply structure and design for easy operation at wellsite.
- No need vacuum pump and circulation system.



### Introduction

Pipe Conveyed Logging Tool is used to convey logging tools under deviation and horizontal well conditions, such as high temperature, high pressure, high conductivity mud of downhole to achieve the docking cable and instruments. PCL-H can remain unchanged in the conventional logging projects. The premise and guarantee the quality of measurement tasks to complete, it can be coring, repeat formation test, dip logging, perforating and so on. Using this system can not only measured by conventional logging the best information, but can also be micro-resistivity scanning operations. During the logging operation, can measure all standard measurements, with significant economic benefits.

### **Specifications**

Maximum Temperature 400°F (200°C) Maximum Pressure 25000 psi (172.4 MPa) Plug Diameter 1.5 in. (38 mm) Contact Resistance <0.1 ohm Insulation Resistance >200 M ohm

Max. Latch Deviation

Docking Locking Power 1000 lbs.-1200 lbs.

7-conductor Quick Change Assembly (PCL-H-QC)

3.54 in. (90 mm) Tool Diameter Shipping Length 3 ft.-7.44 in. (1.1 m) Weight 46.2 lbs. (21 kg)

7-conductor Socket Assembly (PCL-H-SA) **Tool Diameter** 1.57 in. (40 mm) Shipping Length 6.12 in. (0.15 m) Weight 1.1 lbs. (0.5 kg)

Pump-down Head Assembly (PCL-H-PH) 2.01 in. (51 mm) Shipping Length 3 ft.-10.56 in. (1.18 m) Weight 16.06 lbs. (7.3 kg)

Support Sleeve (PCL-H-SS) 2.875 in. TBG Tool Diameter 3.95 in. (101 mm) Shipping Length 4 ft.-10.68 in. (1.49 m) Weight 149.6 lbs. (68 kg)

Side Entry Sub (PCL-H-SE) 3.5 in. (NC 38) Tool Diameter 5 in. (127 mm) Shipping Length 4 ft.-2.4 in. (1.28 m) Weight 195.8 lbs. (89 kg)

Offset Sub (PCL-H-OS)

Tool Diameter 4.41 in. (112 mm) Shipping Length 3 ft.-2.28 in. (0.97 m) Weight 63.8 lbs. (29 kg)

Cross Offset Sub (Cross Decentralizer) (PCL-H-XO)

**Tool Diameter** 5.51 in. (140 mm) Shipping Length 5 ft.-1.08 in. (1.55 m) Weight 129.8 lbs. (59 kg)

Sinker Bar (PCL-H-SB)

Tool Diameter 1.69 in. (43 mm) Shipping Length 5 ft.-6.96 in. (1.70 m) Weight 26.4 lbs. (12 kg)

Cross Offset Sub (For Slimhole) (PCL-H-XS) **Tool Diameter** 4.69 in. (119 mm) Shipping Length 5 ft.-1.08 in. (1.55 m) Weight 121.25 lbs. (55 kg)

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5 in. (NC 50) 6.5 in. (165 mm) 5 ft.-3.24 in. (1.61 m) 182.6 lbs. (83 kg)

5 in. (NC 50) 6.5 in. (165 mm) 4 ft.-5.28 in. (1.35 m) 321.2 lbs. (146 kg)





- Prevents stuck or lost tool string.
- Provides a short, compact design and doesn't require additional tools to enhance its operation.
- Allows electrical "pass through" to the logging companies' wireline tool string.
- Provides multiple run and activation capability.
- Uses mechanical operation. No time delay issues, or concerns with pressure and temperature.
- Accommodates instant relatching.

#### Introduction

The Multi-Conductor Extreme (MCE) is a field-proven, cost-effective way to help prevent stuck tool strings and expensive fishing jobs during wireline logging operations. Precision engineered to operate reliably, the MCE provides instant, unlimited activations, with no waiting periods or time delays. Once line tension exceeds the setting of the jar (indicating a stuck condition), the MCE activates and frees the stuck tool string.

### **Specifications**

Maximum Temperature 400°F (204°C) Maximum Pressure 25,000 psi (172.4 MPa) **Tool Diameter** 3.375 in. (86 mm) 13 ft.-5.42 in. (4.1 m) Make-up Length (Open) Make-up Length (Closed) 12 ft.-9.54 in. (3.9 m) 15 ft.-1.10 in. (4.6 m) Shipping Length Weight 275.6 lbs. (125 kg) Maximum Tensile 210,000 lb. (95,254.4 kg)

Minimum Setting 4,409 lb. (2,000 kg)

Maximum Setting 10,000 lb. (4,535.9 kg)

Voltage Rating 1,000 V



Detect and measure external cablehead tension and compression forces at the top of the tool string

### Introduction

The DFG-R Downhole Force Gauge is a 3.375" O.D., instrument with Formation Tester tools. The DFG-R must be connected to the top of the instrument string. The functions of the DFG-R are to detect and measure external tension and compression loads at the top of the tool string and send this information to the telemetry unit in digital form. The device has the capability to measure from -12,000 pounds (compression) to +12,000 pounds (tension). The DFG-R is designed for the Formation Multi-Tester.

### **Specifications**

 Maximum Temperature
 350°F (177°C) for 8 hours

 Maximum Pressure
 20,000 psi (137.9 MPa)

 Tool Diameter
 3.375 in. (86 mm)

 Make-up Length
 3 ft.-8.76 in. (1.14 m)

 Shipping Length
 5 ft.-1.76 in. (1.57 m)

 Weight
 80 lbs. (36.29 kg)

 Measurement Range
 0 -12,000 lbs. Tension

0 -12,000 lbs. Compression

Absolute Accuracy ± 1000 lbs. Tension/Compression

± 100 lbs. Differential Tension

± 100 lbs. Differential Compression

Repeatability ± 100 lbs. Tension

± 100 lbs. Compression

Power Requirements

Operating Voltage & Current 250 Vac @ 250 mA (Max.)

Wireline Requirements 7 conductor cable

Detector or Sensor Type Strain Guage

Maximum Tensile Force 36,250 lbf. (161,248 N)

Maximum Compressive Force 36,250 lbf. (161,248 N)

Possible Combinations PI Reservoir Characterization

Tester Software (PIWST-RCT) Tool strings

Vibration & Shock Meets Spec. GV-WI/RD-0038-A/6





#### **Features**

- The system records the data including the original signal of the instrument, calibrated engineering value and the processed data. Because the original signal of the instrument is recorded, the logging data could be reprocessed by different parameters if required.
- All of the calibration value and verification value could be displayed by the operator, therefore, it is easy to confirm: the value of the super-value will flash, causing the operator's attention.
- Repeated curves can be real-time displayed on the main logging curves to verify the repeatability of the curves.
- Real-time plotting of cross-plot graphs allows the operator to verify the correctness of the logging response which is based on the expected model.
- Real-time environmental correction eliminates the subjective assessment of the operator's quality control process.
- Real-time similarity correction verifies the integrity of the acoustic waveform data.
- Using personnel safety and data protection systems.
- Reduces wellsite operating time and ensure system reliability by using advanced computer technology and redundant design simplify data acquisition and processing.
- \* Telemetry :

MGTS

SGTS RGTS

# Wireline Perforating Panel (WPP)

#### **Features**

- Wide voltage input (100 Vac-240 Vac)
- With safety switch
- PFC power supply is up to 150 V, and perforating and coring power supply adopts the mode of external DC power supply
- The polarity of perforating and coring voltage is adjustable

#### Introduction

The PI Data Acquisition System (PIDAS) is designed for data acquisition and processing in combination with Open-hole and Cased Hole tool. This PIDAS is based on portable notebook as a host and remote transmission system with high-speed data communication.







### **Specifications**

Physical Dimensions & Weights

 Height
 29.13 in. (740 mm)

 Depth
 29.33 in. (745 mm)

 Width
 27.56 in. (700 mm)

 Shipping Weight
 160.9 lbs. (73 kg)

Environmental Characteristics

 $\begin{array}{lll} \mbox{Operating Temperature} & 0^{\circ}\mbox{C} {\sim} {+}50^{\circ}\mbox{C} \\ \mbox{Storage Temperature} & -20^{\circ}\mbox{C} {\sim} {+}75^{\circ}\mbox{C} \\ \mbox{Relative Humidity} & <95\% \\ \end{array}$ 

Vibration (3D) 3 g 10-60 Hz (When not working)
Shock (3D) 3 g 10-60 Hz (When not working)
System Power Supply 85-265 Vac, 43 Hz-70 Hz

Downhole Instrument Power Supply

AC Power 0-720 Vac, 2 A, 1440 W 0-1440 Vac, 1 A, 1440 W DC Power 0-1000 Vdc, 2 A, 2000 W

## **System Composition**

Portable surface logging system is divided into: data acquisition system, power supply system and other major parts. The functions of each part is as follows:

- 1. Surface Data Acquisition System: the computer is the core, controlled by several loaded software, to complete a variety of logging operations. Such as the processing, recording, display, quality control and fast processing and interpretation of logging data on the wellsite. Including: PC, Wireline Acquisition Panel (WAP).
- 2. Power Supply System provides power to the surface system and downhole equipment. Currently, logging power supply system usually use vehicle generators or wellsite power.
- 3. Hoist Display Unit (HDU) is the display unit for the Surface System. Equipped with a color LCD touch screen display, the unit provides a continuous display of depth information. In addition, HDU also displays other variables monitored and provides a visual and audible alarm when any of these variables are outside a preset range.





#### **Features**

Used for a variety of downhole instruments for openhole and cased hole with different modules.

PI Data Acquisition System (PIDAS)

Post-processing & presentation management (FileView)

PI Wireline Formation Sampling and Testing System (PIWST)

- ·PI Formation Coring Software (PIWST-FCT)
- ·PI Mechanical Sidewall Coring Software (PIWST-MSC)
- PI Reservoir Characterization Tester Software (PIWST-RCT)
- ·PI Formation Test, Fluid Analysis, Pump-Thru Software (PIWST-FFP)

PI Production and Engineering Logging System (PIPES)

- ·PI Down Hole Camera Software (PIPES-DHC)
- PI Free Point Indicator Software (PIPES-FPI)
- PI Mechanical Downhole Cutter (PIPES-MDC)
- ·PI Rotary Magnet Ranging Software (PIPES-RMR)
- PI Gyroscope Orientation Software (PIPES-GOT)
- PI Downhole Casing & Tubing Tractor Software (PIPES-CTT)
- PI Downhole Hydraulic Tractor Software (PIPES-DHT)
- ·PI MFI Logging System (PIPES-MFI)
- PI Memory Acquisition and Processing Software (PIPES-MAP)

PI Vertical Seismic Profile System (PIVSP)

Microseismic monitoring data processing and interpretation software (MMDPI)

PI Logging While Drilling System (PILWD)

- ·PI Rotary Steerable Software
- ·PI LWD Data Presentation Software
- ·PI LWD Remote Monitoring Software
- Using multi-window to display nuclear logging equipment which is obtained by the spectrum, acoustic and imaging instruments. These windows can be controlled by the user, in order to display the original data or the processed data, so that, the operator can control the quality of the real-time logging data.
- Provides Multi-tasking and distributed processing at the wellsite, improving log data integrity and wellsite efficiency.

### **PIDAS Software Introduction**

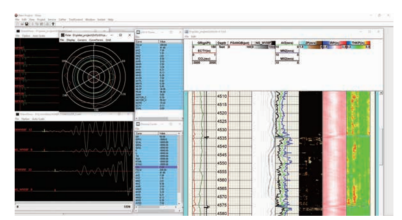
The PIDASView software contains two parts: PIDAS software and FileView software. Each part can run independently

The PIDAS software is a control acquisition processing system based on WINDOWS with multi-task & multi-user, and using a large number of modern image processing technology.

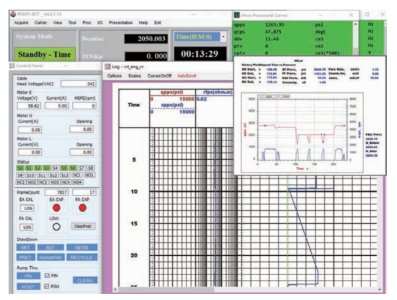
The control acquisition processing system is used to acquire and process various signals of the downhole logging instrument detectorand to control other functions of the downhole instrumentand converts the acquired signals to engineering values and provides the logging data required by the user

By equipment array, imaging and large information, real-time logging data acquisition, control and processing achieve multi-parameter acquisition and multi-task time-sharing pressing. PIDAS software can be used for a variety of downhole instruments for openhole and cased hole with different modules.

The FileView is a post-processing and presentation software. It can support the basic functions, such as the heading, toolstring, well sketch, calibration, parameters, log plot, data convert, etc. Also, it can provide the data analysis and processing, 2D, 3D, cross plot, compose plot, etc. advanced functions.



USI-G/CBL/VDL service by PI Data Acquisition System module



Pressure Test and Sampling service by PI Reservoir Characterization Tester Software





#### **Features**

- Equipped with a safety switch to ensure safe operation.
- Power supply to GR and CCL instruments, the voltage is up to 160 Vdc.
- Adjust the polarity of the power supply
- Both hands must be used simultaneously for perforation and coring to ensure the safety of the operation.
- Using an external DC power supply, the perforation voltage and current no limited by this panel.
- With BYPASS mode, connected with any system.
- Perforation and coring functions, no more panels required.
- Provide a powerless CCL visual indication and signal conditioning

#### Introduction

Wireline Perforating Panel (WPP) is used for Perforating Control, Coring Control, PFC (Perforating Formation Correlation) power supply for Gamma Ray and CCL, Powerless CCL. It is the first panel connected to the cable drums, and suitable for 7-Conductor and Mono-conductor cable.



### **Specifications**

**Physical Specifications** 

 Length
 17.7.00 in. (45 cm)

 Width
 19 in. (48.26 cm)

 Height
 5.3 in. (13.35 cm)

 Weight
 22.05 lbs. (10 kg)

**Electrical Parameters** 

AC Input 100-265 Vac / 47-63 Hz

PFC Output Voltage 0-160 Vdc

**Environmental Specifications** 

Operating Temperature Range  $32^{\circ}F$  (0°C) to  $104^{\circ}F$  (+40°C) Storage Temperature Range  $-4^{\circ}F$  (-20°C) to  $158^{\circ}F$  (+70°C)

Maximum Humidity 95%



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