

Accessories

Geovista offer a range of accessories.

Rig up sheave wheels:

Rig up sheave wheels are useful when there is a rig in place. They allow for the safe feeding of the cable and tools into a borehole.

Tripod with sheave wheel:

The logging tripod and sheave wheel is the efficient choice for logging boreholes that do not have a rig in place. It is a standard way to deploy the logging cable into the rig-less borehole.

Fishing tool:

Used to retrieve sondes that are stuck in a borehole without cutting the wireline cable. This tool is attached to drill pipe and lowered downhole. The grapple is designed to catch 28mm. The assembly consists of the following:

- Grapple half-shells
- A body with a side door slit for the cable
- A 2 3/8" EUE Box Crossover to connect to the fishing string

Centralisers & Standoffs:

A range of solutions are available including:

1. In-line centralisers
2. Rubber finger standoffs
3. Over-body centralisers
4. Custom made centralisers (e.g., for larger holes)

Sinker (weight) Bar:

A helpful accessory when your sondes are too light for the borehole conditions. The sinker bar is through-wired and can be run anywhere in a probe stack.

Weight: 9.7 kg, Length; 112 cm, Diameter: 38 mm

Shock Absorber:

A bottom of stack shock absorber is useful when running in boreholes of unknown condition, TBL, memory or Gyro operations to reduce any shock on the stack if the probe hits an obstruction.

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Push rod adapter:

If you want to log GeoVista tools at a higher deviation you can use a push rod adapter. This adapter can be connected to your logging head and allows you to connect rods to the tool so that you can push the tool stack down your borehole.

Gamma Ray Verification Blanket:

Useful jig to verify and check gamma probe readings.

A 38mm and 60mm blanket is available.

Cable Line Wiper:

To clean your cable from fluid and debris as you pull out your logging string.

Pressure Cable Line Wiper:

To clean your cable from fluid and debris as you pull out your logging string. This option uses an air pressure supply from the rig or a compressor.

DPS (P&S) Verification jig:

This jig is used with the Downhole P & S probe. This jig can be attached to the receiver section of the DPS probes and two different signals can be generated to verify the probe records the correct waveforms.

Knuckle Joint:

GeoVista supply a knuckle joint to add flexibility within the tool string. It is great for running centralized and eccentralized probes in the same stack.

The knuckle joint is through wired and can be connected anywhere in a logging combination. It is especially useful in deviated hole and TBL memory logging mode applications.

GeoVista can also supply a range of other accessories including:

- T-Clamp
- Bespoke Transport Cases
- Crossovers, Cable Heads
- Winch Electronic Depth Display Module
- Tool Boxes
- Third Party Commercial Log Processing Software

Contact us for more information on borehole geophysical accessories