

SINK-1 – Roller Sinker Bar (Ancillary)

#### **Main Features**

- Robust Sinker Bar
- Compatible use with VRS
- Motion Sensor
- Can be used with both
- Digital and Analogue
- Geochain configurations.
- Multiple Sinker Bars can be
- joined together
- Very Low Maintenance
- High Pressure
- High Temperature

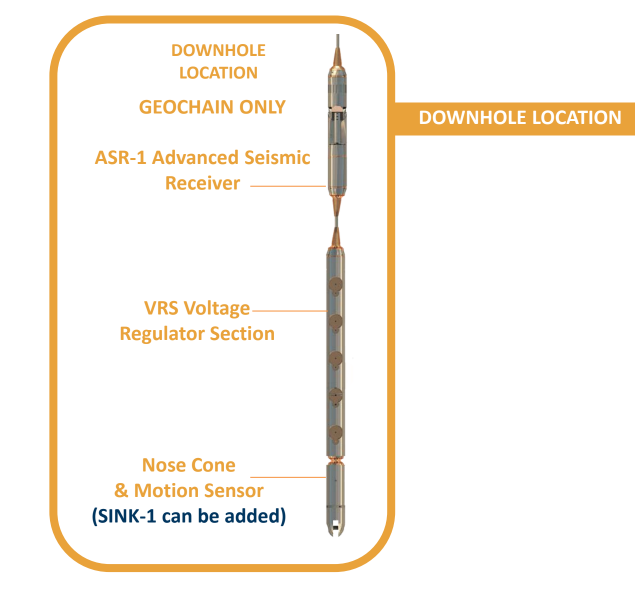
#### **Functionality**

- The SINK-1 Roller Sinker Bar is located at the bottom end of the GeochainTM digital/ASR-1 Analogue receiver array and serves as a sinker weight.
- When used with the digital GeochainTM system the sinker is able to couple directly below the VRS motion sensor ensuring full string monitoring functionality when lowering receivers into the well. Multiple sinker bars can be joined together to give a greater sink weight.
- Containing no additional internal electronics the SINK-1 is a very low maintenance device and can perform within the harshest of well environments.





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SINK-1 Satellite Specifications	
Length	53.6" (1363mm)
Diameter	3" (76mm)
Weight	88lbs (40kg)
Temperature	180°C (Digital Only)
Pressure	25,000psi (1750 bar) version
Interface	VRS/ASR-1/ASR-1 EHP
Nose Cone	ASR 89

# Compatible with Geochain EHP but limits system to 25,000 PSI operation

sales@avalonsciences.com

### www.avalonsciences.com/downhole-equipment/ancillaries