Scientific Drilling's SlimFlow (production logging system) is designed to access wells with restrictions and go where other tools cannot to obtain valuable data for the customer.

This compact and modular system offers the following sensors for memory and real-time data acquisition in a tool-string configuration that does not exceed 1.5" diameter:

- + Casing collar locator (CCL)
- + Gamma ray
- + Pressure
- + Temperature
- + Spinner flowmeter
- + Fluid capacitance
- + Tuning fork density

For more information on Scientific Drilling's range of cased hole services, contact your Scientific Drilling sales representative or visit: http://scientificdrilling.com/cased-hole-services

GENERAL SPECIFICATIONS				
GENERAL SPECIFICATIONS				
MAXIMUM TEMPERATURE**	325°F (163°C)			
MAXIMUM PRESSURE	16,000 psi (110,316 kPa)			
MEMORY	Non-volatile, 48 MB			
TEMPERATURE SENSOR	High-accuracy platinum resistance			
ACCURACY/RESOLUTION	±1.8°F (1°C) / 0.02°F (0.01°C)			
PRESSURE SENSOR	High-accuracy quartz			
ACCURACY/RESOLUTION	±3.0 psi / 0.01 psi			
FULLBORE SPINNER	Minimum 0.1 rps with direction			
RESOLUTION, TYPE,	4-Arm / 6-Arm			
COLLAPSED OD	1.5 in			
CONTINUOUS SPINNER	Minimum 0.1 rps with direction			
RESOLUTION & OD RANGE	1.44 - 1.5 in			
GAMMA RAY CRYSTAL	Sodium iodide (Nal)			
Detector	scintillation			
CASING COLLAR LOCATOR	Magnetic flux			
Type & Measurement Frequency	50 samples per second			
TUNING FORK DENSITY	0.03 g/cc / ±0.001 g/cc			
Accuracy / Resolution, Range,	0.0 g/cc – 1.2 g/cc			
Cage od	1.5 in			
CAPACITANCE RANGE	0 - 100% (Dependent on water hold-up)			
HOUSING DIAMETER	1.38 in (35.0 mm)			

\*Specifications are subject to change without notice \*\*Max. temperature rating dependent on run duration

## APPLICATIONS

- Velocity strings
- + Small nipple profiles
- + Anomalous wellbore restrictions
- + Limited 'free ID' intervals in wellbore

## BENEFITS

÷

- + No compromise on data quality
- + Dual spinner deployment
- + Reduced tool-lift forces
  - Reduced disturbance to flow regime

Flowmeter, fullbore or continuous spinner	Pressure Temperature	Gamma/CCL	Tuning fork density Capacitance	Memory	Battery
			(		