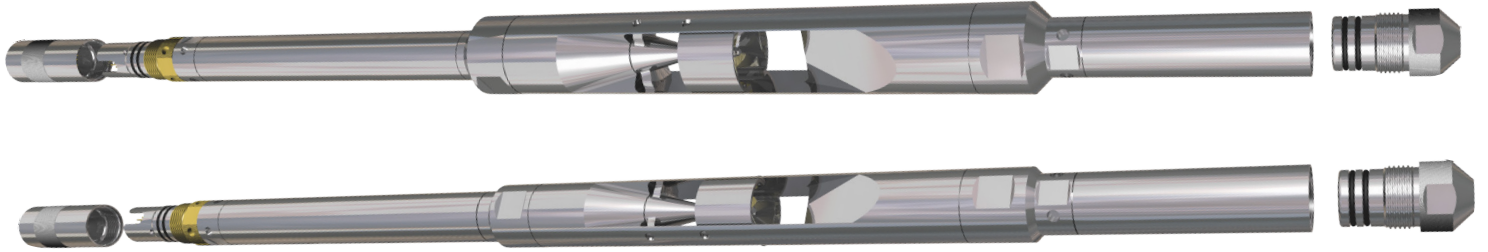


Inline Flowmeter



Description

The inline flowmeter contains an electrical through-connection allowing it to be run anywhere in a tool string. When operated in combination with a fullbore flowmeter the inline flowmeter allows for production profiling in tubing and casing on a single logging run. It may also be used as a backup flowmeter for horizontal well logging where the fullbore spinner may be damaged by debris in the well. This flowmeter performs in all well orientations from vertical to horizontal.

The spinner is mounted by precision roller bearings and rotation detection is through zero drag hall effect devices, giving very low threshold and optimizing low flow measurement. At high flow rates the flowmeter is similarly reliable due to the precision bearings employed in the assembly.

Main Features

- Precision roller bearings
- Zero drag sensor provides low threshold and optimizes low-flow measurement
- Run at any point in a tool string
- Run in combination with a fullbore or continuous spinner to obtain production profiling in a single logging run
- Operates in all deviated and horizontal wells

Specifications

Specification	1.688 in. model	2.125 in. model
OD	1.688 in (4.3 cm)	2.125 in (5.4 cm)
Length	31.1 in (79 cm)	32.3 in (82 cm)
Weight	11 lbs (5 kg)	14 lbs (6.4 kg)
Temperature Rating	350°F (177°C)	
Pressure Rating	15,000 psi (103.5 MPa)	
Threshold Velocity	26.25 ft/min (8 m/min)	
Spinner Response	0.037 rps/ft/min (0.12 rps/m/min)	

Spare Parts

	1.688 in.	2.125 in.
Seal Kit: AM005RK0013	1	-
Seal Kit: AM005RK0016	-	1
Pan Head Phillips Screw #4-40x.25L: 101458	8	8
Flow Meter Bearing: PM005UU0029	2	2
Set Screw 10-32x0.19": SSC10-32SB019	1	1
Set Screw #10-32x0.125L: 102737	2	2

Part Number:

1.688 in. Standard Service: AM005WA0013

1.688 in. H2S Service: AM005WB0013

2.125 in. Standard Service: AM005WA0016

2.125 in. H2S Service: AM005WB0016

