




# Inline Spinner Flowmeter Sub (ISFS)

## OVERVIEW

The inline spinner flowmeter is a spinner flowmeter which provides an electrical feed-through. When running in combination with the full-bore flowmeter, the inline spinner flowmeter produces production profiling in tubing and casing in one run. Especially in a horizontal well, the inline spinner flowmeter may be used as a backup flowmeter to the full-bore flowmeter when it is damaged by debris in the well.

## APPLICATION

-  Production profiling and injection profiling
-  Tubing leak point detection
-  Working as a back-up spinner, especially in horizontal wells



## SPECIFICATIONS

Parameters	Description
Max Working Temperature	175°C (350°F)
Max Working Pressure	103MPa (15,000psi)
Tool OD	43mm (1 11/16")
Shipping Length	556.5mm (21.91")
Make-up Length	456.5mm (17.97")
Tool Weight	4.7kg (10.34lbs)
Measuring Point	119.1mm (4.68")
Flow Output	10 pulses/rev. with direction indication
Operating Voltage	14VDC-18VDC (nor. 17VDC)
Operating Current	< 30mA
Measurement Range	+/- 100 rps