

Flow



Description

The Flow Tool works in conjunction with Lee Specialties continuous or fullbore flowmeters to measure flow in a wellbore.

The tool transmits frequencies from the flowrate sensors to a telemetry tool, which transfers data to a surface acquisition system, or to a memory adapter, which stores data within internal memory.

Main Features

- Flowrate sensor obtains rotational direction and speed from an attached spinner
- The flow tool is compatible with both the fullbore and the continuous spinners
- 0.083 rps flow resolution
- $\pm 2\%$ flow accuracy

Specifications

Specification	Value
OD	1.375 in (3.5 cm)
Length	16.75 in (42.4 cm)
Weight	3.75 lb (1.7 kg)
Temperature Rating	350°F (177°C)
Pressure Rating	15,000 psi (103.5 MPa)

Part Number:

Standard Service: AM008WA0006

H2S Service: AM008WB0006