

1.375" Flow Tool

Application

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 the internal memory.

Features

- Flowrate Sensor Obtains Rotational Direction and Speed from an Attached Spinner
- Compatible with Both the Fullbore and the Continuous Spinners

Flow

Type	Part No.
Standard Service	AM008WA0006
H2S Service	AM008WB0006

Specifications

	Details
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)

