

FULLBORE FLOWMETER (FBM43)

The **Fullbore Flowmeter** mechanical section (**FBM43**) combines with GOWell's Pressure-Temperature-Flowmeter section (PTF43) to provide a sensitive fluid flow measurement in casing. A single **FBM43** assembly can handle casings from 4-1/2" through to 9-5/8" by changing a single linkage arm and impeller assemblies.



FEATURES

- Interchangeable impeller assemblies for a range of casings
- Cage rotates independently of tool string
- Very low friction ceramic bearings
- Spinner impeller blades lock open to prevent premature closure in high flow rate injectors but easily close to enter the end of tubing or pass other restrictions
- Easily connects and disconnects from PTF43

APPLICATIONS

- Provides a sensitive fluid flow measurement in casing
- Leak Detection
- Flow Profile

SPECIFICATIONS

| | FBM43 |
|-------------------------------|--|
| | P/N 100510809 |
| GENERAL SPECS | |
| Maximum Operating Pressure | 15,000PSI (103MPa) |
| Maximum Operating Temperature | 350°F (175°C) |
| Instrument Diameter | 1-11/16" (43 mm) |
| Connections | Top: Spring Lock |
| Length | 2 ft. (0.61 m) |
| Spinner Threshold | 1.5 ft/min (Approx) |
| Spinner Pitch | 4 in./rev (Approx) |
| Materials | Ceramic Bearings and Alum Impeller |
| Casing Sizes | 4-1/2", 5", 5-1/2", 7" and 9-5/8" (Adjustable) |

| P/N | DESCRIPTION |
|-----------|---------------------------------------|
| 100510809 | Includes 1 each of all Impeller Sizes |
| 100510812 | Impeller for 4-1/2" Casing |
| 100510813 | Impeller for 5" Casing |
| 100510814 | Impeller for 5-1/2" Casing |
| 100510815 | Impeller for 7" Casing |
| 100510816 | Impeller for 9-5/8" Casing |