



CONTINUOUS FLOWMETER (CFM)

The Continuous Flowmeter mechanical section (CFM) combines with GOWELL's Pressure-Temperature-Flowmeter section (PTF43) to provide a fluid flow measurement in tubing.



FEATURES

- Very low friction ceramic bearings
- Easily connects and disconnects from PTF
- Easy to service

APPLICATIONS

- Provides a fluid flow measurement in tubing
- Ideal for Leak detection
- Flow Profile

SPECIFICATIONS

	CFM43 P/N 100510485	CFM54 P/N 100510501
GENERAL SPECS		
Maximum Operating Pressure	15,000PSI (103MPa)	
Maximum Operating Temperature	350°F (175°C)	
Instrument Diameter	1-11/16 in (43 mm)	2-1/8 in (54 mm)
Connections	Top: Spring Lock	
Length	5.9 in. (0.15 m)	
Threshold	5ft/min (approx)	
Accuracy	10 pulse per rev	
Materials	Ceramic Bearings, PEEK or Alum Impeller	