

Hydraulic Diagnostic Products

Simultaneously Measure Flow Rate, Pressure and Temperature Fixed Position and Portable Equipment





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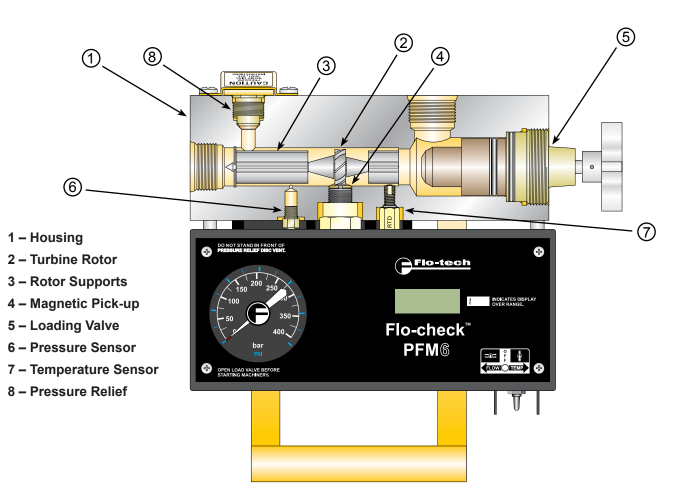
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Portable Hydraulic Testers

General Design Features



Operating Principle

Flo-tech's portable hydraulic testers simultaneously measure the flow rate, temperature, pressure and, optionally, power of hydraulic fluid. Designed for testing pumps, valves, cylinders, motors, hydrostatic or power shift transmissions, and power steering systems in both mobile and stationary applications, these compact units utilize turbine flow meter technology.

Flow: As fluid passes through the tester, it turns the turbine rotor. As each turbine blade passes the magnetic pick-up, an electrical signal is generated. This frequency signal is proportional to the flow rate and is transmitted to the tester's electronics for display on a PC screen or the front panel LCD of the tester's electronic case.

Temperature: All testers contain an internal temperature sensor for measuring the temperature of the fluid as it passes through the flow meter body.

Pressure: Pressure is provided in either analog or digital format, depending on the model of the tester. PFM6 and PFM6BD testers are equipped with helical type pressure gauges, while the PFM8 tester includes a silicon strain gauge pressure sensor and the Flo-Check USB tester utilizes a piezoelectric pressure sensor.

Power: Power measurements are derived from the product of flow and pressure. The Flo-Check USB and the PFM8 are designed to calculate this measurement and display the results in either horsepower or kilowatts. When using the PFM6 or PFM6BD, power can be calculated using the following formulas:

H.P. =
$$\frac{\text{GPM} \times \text{PSI}}{1714}$$
 H.P. = $\frac{\text{liters/min} \times \text{Bar}}{447.4}$
kW = $\frac{\text{liters/min} \times \text{Bar}}{600}$

Designed for both ease of operation and safety, all testers feature loading valves with fingertip control and pressure surge protection.

Flo-Check[™] USB Hydraulic System Analyzer

Simultaneously Measures Flow, Pressure and Temperature



- Flow accuracy ±1% of reading @ 32 cSt
- Field selectable US or metric readings
- High and low set point alarms for flow, pressure and temperature
- Captures pressure spikes up to 10,000 PSI (0.2 milliseconds duration)
- Exports saved data to Microsoft Excel[®] and other spreadsheet programs
- USB powered
- Easy to use, plug and play
- Calculates hydraulic power
- · Select continuous monitoring or capture data manually
- Logs up to 12 hours
- · Records alarm history

The Flo-Check Hydraulic System Analyzer can be used as a stationary or portable tester for both industrial and mobile hydraulic system diagnostics, and analysis of the prognostic health of a hydraulic system. It features flow, pressure and temperature sensors that are monitored by a data acquisition module. This module records the operating parameters of the system and transfers them to the user's laptop via the USB port.

The custom software utility is a Windows[®]-based application which is compatible with Windows Vista[®], Windows XP and Windows 2000. This intuitive software configures the displayed information into user-selected engineering units and provides real-time graphics with instantaneous readings and trends for all three measurement parameters. The software also permits the data to be saved for export into a spreadsheet program.

The Hydraulic System Analyzer is powered through the USB port of a PC, making it easy to set up and ideal for portable applications. Interfaced to the PC application, the Hydraulic Analyzer offers a straightforward method of monitoring system parameters complete with data acquisition.



SPECIFICATIONS	
Performance	
Flow:	
Accuracy	±1% of reading @ 32 cSt
Repeatability	±0.2%
Pressure:	
Accuracy	<±0.5% BFSL
Stability	<±0.25% of full scale
Zero Offset	<±2% of full scale
TC Zero and TC Span	<±1.5% of full scale
Response Time	0.2 milliseconds
Temperature:	
Calibration Error (+25 °C)	
	ange of sensor, 0 to +150 °C)
Without Calibration	±3 °C
With Calibration	±1.6 °C
Nonlinearity	±0.4 °C
Repeatability	±0.1 °C
Data Acquisition:	
Sample Rate	10 kHz
PC Screen Update/Rec Flow	
Temperature	1 second (average 10K samples) 1 second (average 10K samples)
Pressure	1 second (average 10K samples) 1 second (min, max, average 10K samples)
	i second (min, max, average for samples)
Power	
USB Power:	+5 VDC (supplied through USB port of a PC)
USB Voltage Tolerance: Current:	+4.6 VDC min, +5.25 VDC max 100 mA, typ
Environmental Pressure Rating:	6000 PSI (414 Bar) maximum with a 3:1
Flessure Rating.	safety factor; capable of 10,000 PSI
	transients
Operating Pressure:	<6000 PSI (414 Bar, 41.4 MPa,
operating recours.	420 kg/cm ²); capable of 10,000 PSI
	transients
Internal Valve By-pass:	7500 PSI AP
Internal Valve By-pass: Pressure Drop:	7500 PSI ∆P See ∆P charts on page 14
Pressure Drop:	See ΔP charts on page 14
Pressure Drop: Fluid Temperature:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C)
Pressure Drop: Fluid Temperature: Ambient Temperature:	See ∆P charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C)
Pressure Drop: Fluid Temperature:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C)
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C)
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor: Rotor Supports:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel 6061-T6 Aluminum alloy
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor: Rotor Supports: Seals:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel 6061-T6 Aluminum alloy Viton [®] standard; EPR optional
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor: Rotor Supports: Seals: Ball Bearings:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel 6061-T6 Aluminum alloy Viton [®] standard; EPR optional 440C Stainless steel
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor: Rotor Supports: Seals: Ball Bearings: Hub Cones:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel 6061-T6 Aluminum alloy Viton [®] standard; EPR optional 440C Stainless steel 6061-T6 Aluminum alloy
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor: Rotor Supports: Seals: Ball Bearings: Hub Cones: Temperature Probe:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel 6061-T6 Aluminum alloy Viton [®] standard; EPR optional 440C Stainless steel 6061-T6 Aluminum alloy 12L14 Steel; zinc plate, dichromate finish
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor: Rotor Supports: Seals: Ball Bearings: Hub Cones: Temperature Probe: Valve:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel 6061-T6 Aluminum alloy Viton [®] standard; EPR optional 440C Stainless steel 6061-T6 Aluminum alloy 12L14 Steel; zinc plate, dichromate finish 12L14 Steel body with 303 SS seat
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor: Rotor Supports: Seals: Ball Bearings: Hub Cones: Temperature Probe: Valve: Spool/Sleeve:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel 6061-T6 Aluminum alloy Viton [®] standard; EPR optional 440C Stainless steel 6061-T6 Aluminum alloy 12L14 Steel; zinc plate, dichromate finish
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor: Rotor Supports: Seals: Ball Bearings: Hub Cones: Temperature Probe: Valve: Spool/Sleeve: Magnetic Pick-up:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel 6061-T6 Aluminum alloy Viton [®] standard; EPR optional 440C Stainless steel 6061-T6 Aluminum alloy 12L14 Steel; zinc plate, dichromate finish 12L14 Steel body with 303 SS seat 12L14 Steel
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor: Rotor Supports: Seals: Ball Bearings: Hub Cones: Temperature Probe: Valve: Spool/Sleeve:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel 6061-T6 Aluminum alloy Viton® standard; EPR optional 440C Stainless steel 6061-T6 Aluminum alloy 12L14 Steel; zinc plate, dichromate finish 12L14 Steel body with 303 SS seat 12L14 Steel; black oxide finish
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor: Rotor Supports: Seals: Ball Bearings: Hub Cones: Temperature Probe: Valve: Spool/Sleeve: Magnetic Pick-up: Body Nut	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel 6061-T6 Aluminum alloy Viton® standard; EPR optional 440C Stainless steel 6061-T6 Aluminum alloy 12L14 Steel; zinc plate, dichromate finish 12L14 Steel; black oxide finish 12L14 Steel; plack oxide finish 12L14 Steel; zinc plate, dichromate finish
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor: Rotor Supports: Seals: Ball Bearings: Hub Cones: Temperature Probe: Valve: Spool/Sleeve: Magnetic Pick-up: Body	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel 6061-T6 Aluminum alloy Viton® standard; EPR optional 440C Stainless steel 6061-T6 Aluminum alloy 12L14 Steel; zinc plate, dichromate finish 12L14 Steel body with 303 SS seat 12L14 Steel; black oxide finish
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor: Rotor Supports: Seals: Ball Bearings: Hub Cones: Temperature Probe: Valve: Spool/Sleeve: Magnetic Pick-up: Body Nut Electronic Case:	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel 6061-T6 Aluminum alloy Viton® standard; EPR optional 440C Stainless steel 6061-T6 Aluminum alloy 12L14 Steel; zinc plate, dichromate finish 12L14 Steel; black oxide finish 12L14 Steel; black oxide finish 12L14 Steel; black oxide finish 12L14 Steel; zinc plate, dichromate finish Cold rolled steel; black zinc plate with clear seal
Pressure Drop: Fluid Temperature: Ambient Temperature: Storage Temperature: Humidity: Material Housing: Turbine Rotor: Rotor Supports: Seals: Ball Bearings: Hub Cones: Temperature Probe: Valve: Spool/Sleeve: Magnetic Pick-up: Body Nut	See ΔP charts on page 14 +32 to +185 °F (0 to +85 °C) +32 to +185 °F (0 to +85 °C) -40 to +185 °F (-40 to +85 °C) 0-90%, non-condensing 6013-T351 Aluminum; anodized T416 Stainless steel 6061-T6 Aluminum alloy Viton® standard; EPR optional 440C Stainless steel 6061-T6 Aluminum alloy 12L14 Steel; zinc plate, dichromate finish 12L14 Steel body with 303 SS seat 12L14 Steel; black oxide finish 12L14 Steel; plack oxide finish 12L14 Steel; zinc plate, dichromate finish Cold rolled steel; black zinc plate

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MEASURE SYSTEM PERFORMANCE



Flo-Check[™] USB Hydraulic System Analyzer

Simultaneously Measures Flow, Pressure and Temperature

Flo-tech Hydraulic Analyzer v2.01

SOFTWARE

The Flo-tech Analyzer software provides a real-time graphical and digital interface for monitoring and/or recording pressure, temperature and flow rate parameters from the Hydraulic Analyzer. In addition to the graphical and digital displays, the main screen also consists of a menu bar, buttons with common functions and alarm indicators.

The software offers the following options:

- View real time pressure, temperature, flow rate and power measurements
- · Record all measurements to a file
- Choice of recording all measurement points or capturing points manually
- Selection of all measurement units, US or metric
- Ability to adjust display of graph data
- · High/Low alarm indicators set by the operator

All measurements taken can be saved once per second to a comma separated value (.csv) file for export into a spreadsheet program. For example, recording for 2 minutes would yield 120 points of data. Even though data points are only recorded once per second, pressure spikes and dips are captured by recording the maximum or minimum pressure during each measurement period. Therefore, the precise shape of the pressure spike is not recorded but its amplitude and the time it occurred are both recorded.



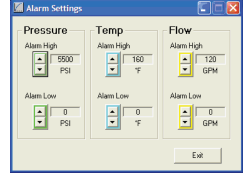
Measurement (over a 1 second time period)	Color Indication	Alarm Indication	Digital Indication	Graphical Display	Record to File
Average Pressure	Green	•	•	•	•
Minimum Pressure	Dark Green			•	•
Maximum Pressure	Dark Green			•	•
Average Temperature	Blue	•	•	•	•
Average Flow Rate	Yellow	•	•	•	•
Average Power	Orange		•		•

Graphs

The graph on the main screen contains more than 60 points of data. Previous data points are saved in memory and can be viewed at any time. Adjustments can be made to optimize data that is displayed by hiding individual graph plots, adjusting the scale of each plot or adding horizontal gridlines to the graph.

Alarms

There are three sets of High/Low alarm indicators on the main screen which monitor pressure, temperature and flow rate. Alarm indicators flash if the current system measurements exceed the alarm limits set by the operator and continue to flash when the current system measurements return to normal to alert the operator that an alarm condition occurred. Alarms must be reset manually to acknowledge the alarm condition.



ORDERING INFORMATION

MODEL NUMBER ¹	NOMINAL PORT SIZE	FLOW RANGE
F7164	SAE 12	2-30 GPM
F7160	SAE 16	3 - 85 GPM
F7161	SAE 24	7 - 199.9 GPM
F7165	G 3/4	7.5 - 113.6 LPM
F7162	G 1	15 - 321 LPM
F7163	G 1-1/2	26 - 757 LPM



¹ Each Flo-Check Hydraulic System Analyzer includes a 16.4 ft. (5 M) USB, A male to B male (IP 68) connection cable, CD-Rom of the software utility, and complete operating instructions packaged in a protective carrying case.

ACCESSORIES

MODEL NUMBER	DESCRIPTION	MODEL NUMBER	DESCRIPTION	
F001109	5-Point Calibration Certificate ²	F1614-7500 Pressure Relief Disc, 7500 PSI (1 pe		
F001110	10-Point Calibration Certificate ²	² Certificates are traceable to NIST, ISO 9001.		



TRACEABLE TO NIST STANDARDS

PFM6 Digital Portable Hydraulic Tester

Simultaneously Measures Flow, Pressure and Temperature



- Five flow ranges
- Large 3-1/2 digit LCD for flow and temperature
- · Helical tube pressure gauge
- One toggle switch to control power and select flow and temperature
- Loading valve with fingertip control of pressure
- Platinum resistance temperature sensor
- Pressure surge protection
- Turbine flow sensor provides fast response
- Available with SAE or BSPP ports
- Pressures up to 6000 PSI (414 Bar)
- Temperatures up to 300 °F (150 °C)
- Flow accuracy ±1% of full scale
- Repeatability ±0.2%

The PFM6 Series is a compact, lightweight portable tester designed for fast diagnostic troubleshooting of all types of mobile or stationary hydraulic systems and components. These self-contained testers feature laboratory accuracy and provide flow, pressure and temperature measurements simultaneously from one point.

Simple operation includes a toggle switch to display either flow or temperature readings and a loading valve that operates with fingertip control. The dual scale helical tube pressure gauge offers pulsation dampening and high overpressure capacity. For safe operation, all testers include pressure surge protection.

SPECIFICATIONS

Performance Flow Accuracy: Repeatability: Turbine Response: Temperature: Fluid Ambient Flow Readout: Operating Pressure: Pressure Drop: Readout Accuracy:	±1% of full scale ±0.2% ≤200ms -4 to +300 °F (-20 to +150 °C) -4 to +131 °F (-20 to +55 °C) Linearity and zero shift ±1 digit up to 6000 PSI (414 Bar, 41.4 MPa, 420 kg/cm ²) See Δ P charts on page 14 ±1 digit
Material	
Housing:	6013-T651 Aluminum; anodized
Turbine Rotor:	T416 Stainless steel
Ball Bearings:	440C Stainless steel
Rotor Shaft:	T303 Stainless steel
Rotor Supports:	
PFM6-15/30	CA360 Brass
PFM6-60/85/200	6061-T6 Aluminum alloy
Hub Cones:	6061-T6 Aluminum alloy
Valve Body:	
PFM6-15/30	Cold rolled steel; zinc plate,
	dichromate finish
PFM6-60/85/200	12L14 Steel; zinc plate, dichromate finish
Valve Stem:	T303 Stainless steel
Poppet:	12L14 Steel; hardened
Sleeve:	
PFM6-200 only	D.O.M. steel tube
Temperature Probe:	12L14 Steel; zinc plate,
	dichromate finish
Magnetic Pick-up:	
Body	12L14 Steel; black oxide finish
Nut	12L14 Steel; zinc plate,
Seals:	dichromate finish Buna N standard;
Sedis.	Viton [®] and EPR optional
Carrying Handle:	Cast aluminum; anodized
Electronic Case	
& Cover:	Cold rolled steel; zinc plate with
	clear seal, epoxy black paint
Battery:	4 AA size alkaline,
	~ 50 hours of service
Ports:	SAE Straight thread O-ring
	boss, female J1926/1;
	BSPP ISO1179

Viton is a registered trademark of DuPont Dow Elastomers.

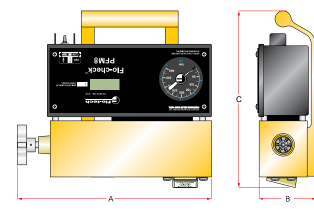
HYDRAULIC SYSTEM DIAGNOSTIC TOOLS



PFM6 Digital Portable Hydraulic Tester

Simultaneously Measures Flow, Pressure and Temperature

DIMENSIONS



SERIES	A LENGTH IN (mm)	B DEPTH IN (mm)	C HEIGHT IN (mm)	WEIGHT LBS (KG)
PFM6-15	11.3 (287)	3.5 (89)	11.0 (279)	13.85 (6.3)
PFM6-30	11.3 (287)	3.5 (89)	11.0 (279)	13.85 (6.3)
PFM6-60	11.5 (292)	3.5 (89)	11.0 (279)	16.50 (7.5)
PFM6-85	11.5 (292)	3.5 (89)	11.0 (279)	16.50 (7.5)
PFM6-200	12.3 (311)	4.0 (101)	11.8 (298)	20.00 (9.1)

ORDERING INFORMATION

SERIES	NOMINAL PORT SIZE	FLOW RANGE	MODEL NUMBER	STD or CE MODEL	PRESSURE GAUGE UNITS OF MEASURE
PFM6-15	SAE 12	1 - 15 GPM	F5080 * - XXX		
PFM6-30	SAE 12	2 - 30 GPM	F5079 * - XXX		
PFM6-60	SAE 16	3 - 60 GPM	F5078 * - XXX		
PFM6-85	SAE 16	4 - 85 GPM	F5077 * - XXX	Leave blank for	PSI BAR
PFM6-200	SAE 24	7 - 199.9 GPM	F5076 * - XXX	standard model	
PFM6-15	G 3/4	4 - 56 LPM	F5110 * - XXX	or	MPA
PFM6-30	G 3/4	7.5 - 113.6 LPM	F5111 * - XXX	CE for CE option	KG/CM2
PFM6-60	G 1	12 - 227 LPM	F5112 * - XXX		
PFM6-85	G 1	15 - 321 LPM	F5113 * - XXX		
PFM6-200	G 1-1/2	26 - 757 LPM	F5114 * - XXX		

Examples:

F5076-PSI = PFM6-200 SAE 24 ports 7 - 199.9 GPM flow range Standard model PSI pressure units

F5111CE-BAR =

PFM6-30 G 3/4 ports 7.5 - 113.6 LPM flow range CE certified Bar pressure units

ACCESSORIES

MODEL NUMBER	DESCRIPTION	SERIES
F4934-1530	Carrying Case	PFM6-15 & PFM6-30
F4934-6085	Carrying Case	PFM6-60 & PFM6-85
F4934-200	Carrying Case	PFM6-200
F1614-6000	Pressure Relief Disc, 6000 PSI (1 per Tester)	All PFM6s
F001109	5-Point Calibration Certificate ¹	All PFM6s
F001110	10-Point Calibration Certificate ¹	All PFM6s

¹ Certificates are traceable to NIST, ISO 9001.



PFM6BD Bi-Directional Hydraulic Tester

Simultaneously Measures Flow, Pressure and Temperature



- Bi-directional in-line testing capabilities in three flow ranges
- Large 3-1/2 digit LCD for flow and temperature
- Helical tube pressure gauge
- One toggle switch to control power and select flow and temperature
- Loading valve with fingertip control of pressure
- Platinum resistance temperature sensor
- Pressure surge protection with internal pressure relief
- Turbine flow sensor provides fast response
- SAE ports
- Pressures up to 6000 PSI (414 Bar)
- Temperatures up to 300 °F (150 °C)
- Forward flow accuracy ±1% of full scale
- Repeatability ±0.2%

The PFM6BD Series includes all the features of the standard PFM6 Series with the added benefit of bi-directional flow measurement and an internal pressure relief system. Designed for fast diagnostic troubleshooting of all types of mobile or stationary hydraulic systems and components, these compact testers offer laboratory accuracy and provide flow, pressure and temperature measurements simultaneously from one point.

SPECIFICATIONS

Performance	
Flow Accuracy:	
Forward	±1% of full scale
Reverse	±2% of full scale
Repeatability:	±0.2%
Turbine Response:	≤200ms
Temperature:	
Fluid	-4 to +300 °F (-20 to +150 °C)
Ambient	-4 to +131 °F (-20 to +55 °C)
Flow Readout:	Linearity and zero shift
	±1 digit
Operating Pressure:	up to 6000 PSI (414 Bar,
D	41.4 MPa, 420 kg/cm ²)
Pressure Drop:	See ΔP charts on page 14
Readout Accuracy:	±1 digit
Material	
Housing:	6013-T651 Aluminum; anodized
Turbine Rotor:	T416 Stainless steel
Ball Bearings:	440C Stainless steel
Rotor Shaft:	T303 Stainless steel
Rotor Supports:	6061-T6 Aluminum alloy
Hub Cones:	6061-T6 Aluminum alloy
Valve Body:	12L14 Steel; zinc plate,
	dichromate finish
Valve Stem:	T303 Stainless steel
Spool/Sleeve:	4340 Alloy steel; hardened
Temperature Probe:	12L14 Steel; zinc plate,
	dichromate finish
Magnetic Pick-up:	
Body	12L14 Steel; black oxide finish
Nut	12L14 Steel; zinc plate,
	dichromate finish
Seals:	Buna N standard;
_	Viton [®] and EPR optional
Carrying Handle:	Cast aluminum; anodized
Electronic Case	
& Cover:	Cold rolled steel; zinc plate with
	clear seal, epoxy black paint
Battery:	4 AA size alkaline,
	~ 50 hours of service
Ports:	SAE Straight thread O-ring
	boss, female J1926/1

Viton is a registered trademark of DuPont Dow Elastomers.

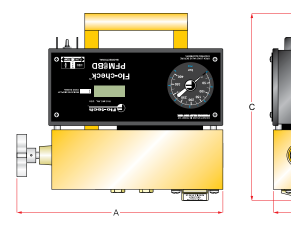
RUGGED CONSTRUCTION



PFM6BD Bi-Directional Hydraulic Tester

Simultaneously Measures Flow, Pressure and Temperature

DIMENSIONS



SERIES	A LENGTH IN (mm)	B DEPTH IN (mm)	C HEIGHT IN (mm)	WEIGHT LBS (KG)
PFM6BD-60	11.3 (287)	4.0 (101)	11.0 (279)	16.50 (7.5)
PFM6BD-85	11.3 (287)	4.0 (101)	11.0 (279)	16.50 (7.5)
PFM6BD-200	11.8 (300)	4.5 (114)	11.5 (292)	19.50 (9.0)

ORDERING INFORMATION

SERIES	NOMINAL PORT SIZE	FLOW RANGE	MODEL NUMBER	STD or CE MODEL	PRESSURE GAUGE UNITS OF MEASURE
PFM6BD-60	SAE 16	3 - 60 GPM (12 - 227 LPM)	F5082 * - XXX	Leave blank for	PSI
PFM6BD-85	SAE 16	4 - 85 GPM (15 - 321 LPM)	F5083 * - XXX	standard model or	BAR MPA
PFM6BD-200	SAE 24	7 - 199.9 GPM (26 - 757 LPM)	F5084 * - XXX	CE for CE option	KG/CM2

Examples:

F 5083-PSI = PFM6BD-85 SAE 16 ports 4 - 85 GPM (15 - 321 LPM) Standard model

F5082CE-PSI = PFM6BD-60

SAE 16 ports 3 - 60 GPM (12 - 227 LPM) CE certified PSI pressure units

ACCESSORIES

MODEL NUMBER	DESCRIPTION	SERIES
F4934-6085	Carrying Case	PFM6BD-60 & PFM6BD-85
F4934-200	Carrying Case	PFM6BD-200
F1614-6000	Pressure Relief Disc, 6000 PSI (2 per Tester)	All PFM6BDs
F1614-7500	Pressure Relief Disc, 7500 PSI (1 per Tester)	All PFM6BDs
F001109	5-Point Calibration Certificate ¹	All PFM6s
F001110	10-Point Calibration Certificate ¹	All PFM6s

PSI pressure units

¹ Certificates are traceable to NIST, ISO 9001.



PFM8 Digital Hydraulic Tester & Dynamometer

Simultaneously Measures Flow, Pressure, Power and Temperature



SPECIFICATIONS

Performance Flow Accuracy: ±1% of full scale **Repeatability:** ±0.2% Turbine Response: ≤200ms **Temperature:** -4 to +300 °F (-20 to +150 °C) Fluid -4 to +131 °F (-20 to +55 °C) Ambient Linearity and zero shift ±1 digit Flow Readout: up to 6000 PSI (414 Bar, **Operating Pressure:** 41.4 MPa, 420 kg/cm²) Pressure Drop: See ΔP charts on page 14 **Readout Accuracy:** ±1 diait

6013-T651 Aluminum; anodized

T416 Stainless steel

440C Stainless steel

T303 Stainless steel

6061-T6 Aluminum alloy

6061-T6 Aluminum alloy

12L14 Steel; zinc plate,

12L14 Steel; hardened

12L14 Steel; zinc plate,

12L14 Steel; zinc plate,

Viton[®] and EPR optional

Cast aluminum: anodized

Cold rolled steel; zinc plate with

clear seal, epoxy black paint

12L14 Steel: black oxide finish

Cold rolled steel; zinc plate,

CA360 Brass

dichromate finish

dichromate finish

D.O.M. steel tube

dichromate finish

dichromate finish

Buna N standard;

T303 Stainless steel

- Five flow ranges
- Front panel selectable US or metric readings
- Dynamometer reads power (HP & kW) directly
- 3-1/2 digit LCDs for digital display of flow, temperature, pressure and power
- Large easy-to-use membrane switch
- · Loading valve with fingertip control of pressure
- Silicon strain gauge pressure sensor
- Platinum resistance temperature sensor
- Pressure surge protection
- Turbine flow sensor provides fast response
- Pressures up to 6000 PSI (414 Bar)
- Temperatures up to 300 °F (150 °C)
- Flow accuracy ±1% of full scale
- Repeatability ±0.2%

The all digital PFM8 Series combines a compact, lightweight hydraulic tester and a dynamometer in one unit. Designed for fast diagnostic troubleshooting of all types of hydraulic systems and components, including engine-pump combinations. These testers make all flow, temperature, pressure and power measurements from one point. A bonus feature of this series is the capability to switch from US to metric units of measure in the field.

Each tester utilizes two digital displays, one for flow and temperature and a second display for pressure and power. Simple operation includes a large format membrane switch for on/off control and selection of units of measure to be displayed. A loading valve with fingertip control and pressure surge protection are standard features.

Material Housing: Turbine Rotor: Ball Bearings: Rotor Shaft: Rotor Supports: PFM6-15/30 PFM6-60/85/200 Hub Cones: Valve Body: PFM6-15/30

PFM6-60/85/200

Valve Stem: Poppet: Sleeve:

PFM6-200 only Temperature Probe:

Magnetic Pick-up:

Body Nut

Seals:

Carrying Handle: Electronic Case & Cover:

Battery:

Ports:

SAE Straight thread O-ring

AA size alkaline,

 \sim 50 hours of service

boss, female J1926/1; BSPP ISO1179

Viton is a registered trademark of DuPont Dow Elastomers.

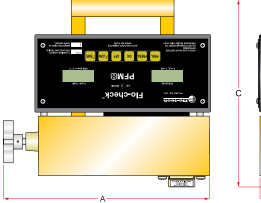
RELIABLE FLOW MEASUREMENT



PFM8 Digital Hydraulic Tester & Dynamometer

Simultaneously Measures Flow, Pressure, Power and Temperature

DIMENSIONS





SERIES	A LENGTH IN (mm)	B DEPTH IN (mm)	C HEIGHT IN (mm)	WEIGHT LBS (KG)
PFM8-15	11.3 (287)	3.5 (89)	11.0 (279)	13.85 (6.3)
PFM8-30	11.3 (287)	3.5 (89)	11.0 (279)	13.85 (6.3)
PFM8-60	11.5 (292)	3.5 (89)	11.0 (279)	16.50 (7.5)
PFM8-85	11.5 (292)	3.5 (89)	11.0 (279)	16.50 (7.5)
PFM8-200	12.3 (311)	4.0 (101)	11.8 (300)	20.00 (9.1)

ORDERING INFORMATION

SERIES	NOMINAL PORT SIZE	FLOW RANGE	POWER HP (kW)	MODEL NUMBER
PFM8-15	SAE 12	1 - 15 GPM (4 - 56 LPM)	52.5 (39)	F5061
PFM8-30	SAE 12	2 - 30 GPM (7.5 - 113.6 LPM)	105 (78)	F5058
PFM8-60	SAE 16	3 - 60 GPM (12 - 227 LPM)	210 (157)	F5052
PFM8-85	SAE 16	4 - 85 GPM (15 - 321 LPM)	298 (222)	F5053
PFM8-200	SAE 24	7 - 199.9 GPM (26 - 757 LPM)	700 (522)	F5054

Examples:

F5061	=	PFM8-15	F5053	=	PFM8-85
		SAE 12 ports			SAE 16 ports
		1 - 15 GPM (4 - 56 LPM)			4 - 85 GPM (15 - 321 LPM)

ACCESSORIES

MODEL NUMBER	DESCRIPTION	SERIES
F4934-1530	Carrying Case	PFM8-15 & PFM8-30
F4934-6085	Carrying Case	PFM8-60 & PFM8-85
F4934-200	Carrying Case	PFM8-200
F1614-6000	Pressure Relief Disc, 6000 PSI (1 per Tester)	All PFM8s
F001109	5-Point Calibration Certificate ¹	All PFM8s
F001110	10-Point Calibration Certificate ¹	All PFM8s

¹ Certificates are traceable to NIST, ISO 9001.



Sensor Array with Load Valve

Simultaneously Measures Flow, Pressure and Temperature

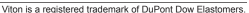


- Four flow ranges
- Analog (4-20 mA or 0-5 VDC) or pulse output for flow rate
- Silicon strain gauge pressure sensor with 4-20 mA output
- Platinum resistance temperature sensor with 4-20 mA output
- · Loading valve with fingertip control of pressure
- Pressure surge protection
- Turbine flow sensor provides fast response
- Pressures up to 6000 PSI (414 Bar)
- Temperatures up to 300 °F (150 °C)
- Flow accuracy ±1% of reading @ 32 cSt
- Repeatability ±0.2%

The Sensor Array is used for diagnostic evaluation of hydraulic motors, pumps, valves, hydrostatic drives and cylinders. When performed as part of a routine preventative maintenance program, catastrophic or untimely repairs are minimized. All that is required is to make quick and easy fluid line connections between the sensing array and appropriate locations in the hydraulic circuit. The load valve is used to create a restriction so that a relief valve setting or internal leakage of a valve or hydraulic cylinder can be determined. The efficiency of a hydraulic pump or motor can be similarly established and compared to factory specifications.

SPECIFICATIONS

Performance		
Flow Accuracy:	±1% of reading @ 32	2 cSt
Repeatability:	±0.2%	
Temperature:		
Fluid	-4 to +300 °F (-20 to	+150 °C)
Ambient	-4 to +131 °F (-20 to	+55 °C)
Operating Pressure:	up to 6000 PSI (414	Bar, 41.4 MPa,
	420 kg/cm ²)	
Pressure Drop:	See ΔP charts on pa	ge 14
IFC Signal Converter, Option:	F to I	F to V
Power:	Loop powered, 6V	10 to 26 VDC
	insertion loss max	10 10 20 100
	10 to 30 VDC supply	range
Inputs:	Magnetic Pick-up	Magnetic Pick-up
Frequency	0 to 3500 Hz	0 to 3500 Hz
Trigger Sensitivity	30 mV p-p	30 mV p-p
Frequency Measurement		
Accuracy	±1%	±1%
Analog Output:	4-20 mA current loop	
Resolution	4-20 mA current loop 1:4000	1:4000
		50 ppm / °C max
Temperature Drift	50 ppm / °C max 1.6 seconds min	1.6 seconds min
Response	1.0 Seconds min	1.0 Seconds min
Environmental:		
Ambient Temperature	-22 to +158 °F	-22 to +158 °F
	(-30 to +70 °C)	(-30 to +70 °C)
Humidity	0-90%,	0-90%,
	non-condensing	non-condensing
Magnetic Pick-up, Option:		
Electrical Output Signal	Self-generating altern	
	100 mV RMS (100 H	z) minimum
Pressure Sensor:	See page 26 for com	plete specifications
(optional)		
Temperature Sensor:	See page 27 for com	plete specifications
(optional)		
Material		
Housing:	6013-T651 Aluminun	n; anodized
Turbine Rotor:	T416 Stainless steel	
Ball Bearings:	440C Stainless steel	
Rotor Shaft:	T303 Stainless steel	
Rotor Supports:		
PFM6-15/30	CA360 Brass	
PFM6-15/30 PFM6-85/200	CA360 Brass 6061-T6 Aluminum a	lloy
		•
PFM6-85/200	6061-T6 Aluminum a	•
PFM6-85/200 Hub Cones:	6061-T6 Aluminum a	lloy
PFM6-85/200 Hub Cones: Valve Body:	6061-T6 Aluminum a 6061-T6 Aluminum a	lloy ate, dichromate finish
PFM6-85/200 Hub Cones: Valve Body: PFM6-15/30	6061-T6 Aluminum a 6061-T6 Aluminum a Cold rolled steel; zinc pla	lloy ate, dichromate finish
PFM6-85/200 Hub Cones: Valve Body: PFM6-15/30 PFM6-85/200	6061-T6 Aluminum a 6061-T6 Aluminum a Cold rolled steel; zinc plat 12L14 Steel; zinc plat	lloy ate, dichromate finish e, dichromate finish
PFM6-85/200 Hub Cones: Valve Body: PFM6-15/30 PFM6-85/200 Valve Stem:	6061-T6 Aluminum a 6061-T6 Aluminum a Cold rolled steel; zinc plat 12L14 Steel; zinc plat T303 Stainless steel	lloy ate, dichromate finish e, dichromate finish
PFM6-85/200 Hub Cones: Valve Body: PFM6-15/30 PFM6-85/200 Valve Stem: Poppet:	6061-T6 Aluminum a 6061-T6 Aluminum a Cold rolled steel; zinc plat 12L14 Steel; zinc plat T303 Stainless steel	lloy ate, dichromate finish e, dichromate finish
PFM6-85/200 Hub Cones: Valve Body: PFM6-15/30 PFM6-85/200 Valve Stem: Poppet: Sleeve:	6061-T6 Aluminum a 6061-T6 Aluminum a Cold rolled steel; zinc plat 12L14 Steel; zinc plat T303 Stainless steel 12L14 Steel; harden	lloy ate, dichromate finish e, dichromate finish ed
PFM6-85/200 Hub Cones: Valve Body: PFM6-15/30 PFM6-85/200 Valve Stem: Poppet: Sleeve: PFM6-200 only	6061-T6 Aluminum a 6061-T6 Aluminum a Cold rolled steel; zinc plat 12L14 Steel; zinc plat T303 Stainless steel 12L14 Steel; hardene D.O.M. steel tube	lloy ate, dichromate finish e, dichromate finish ed
PFM6-85/200 Hub Cones: Valve Body: PFM6-15/30 PFM6-85/200 Valve Stem: Poppet: Sleeve: PFM6-200 only Temperature Probe:	6061-T6 Aluminum a 6061-T6 Aluminum a Cold rolled steel; zinc plat 12L14 Steel; zinc plat T303 Stainless steel 12L14 Steel; hardene D.O.M. steel tube	lloy ate, dichromate finish e, dichromate finish ed e, dichromate finish
PFM6-85/200 Hub Cones: Valve Body: PFM6-15/30 PFM6-85/200 Valve Stem: Poppet: Sleeve: PFM6-200 only Temperature Probe: Magnetic Pick-up:	6061-T6 Aluminum a 6061-T6 Aluminum a Cold rolled steel; zinc plat 12L14 Steel; zinc plat T303 Stainless steel 12L14 Steel; harden D.O.M. steel tube 12L14 Steel; zinc plat	lloy ate, dichromate finish e, dichromate finish ed e, dichromate finish xide finish
PFM6-85/200 Hub Cones: Valve Body: PFM6-15/30 PFM6-85/200 Valve Stem: Poppet: Sleeve: PFM6-200 only Temperature Probe: Magnetic Pick-up: Body	6061-T6 Aluminum a 6061-T6 Aluminum a Cold rolled steel; zinc plat 12L14 Steel; zinc plat T303 Stainless steel 12L14 Steel; harden D.O.M. steel tube 12L14 Steel; zinc plat 12L14 Steel; black o	lloy ate, dichromate finish e, dichromate finish ed e, dichromate finish xide finish
PFM6-85/200 Hub Cones: Valve Body: PFM6-15/30 PFM6-85/200 Valve Stem: Poppet: Sleeve: PFM6-200 only Temperature Probe: Magnetic Pick-up: Body Nut	6061-T6 Aluminum a 6061-T6 Aluminum a Cold rolled steel; zinc plat 12L14 Steel; zinc plat 1303 Stainless steel 12L14 Steel; harden D.O.M. steel tube 12L14 Steel; zinc plat 12L14 Steel; black o 12L14 Steel; zinc plat	lloy ate, dichromate finish e, dichromate finish ed e, dichromate finish xide finish e, dichromate finish
PFM6-85/200 Hub Cones: Valve Body: PFM6-15/30 PFM6-85/200 Valve Stem: Poppet: Sleeve: PFM6-200 only Temperature Probe: Magnetic Pick-up: Body Nut	6061-T6 Aluminum a 6061-T6 Aluminum a Cold rolled steel; zinc plat 12L14 Steel; zinc plat 1303 Stainless steel 12L14 Steel; harden D.O.M. steel tube 12L14 Steel; zinc plat 12L14 Steel; black o 12L14 Steel; zinc plat Buna N standard;	lloy ate, dichromate finish e, dichromate finish ed e, dichromate finish xide finish e, dichromate finish onal
PFM6-85/200 Hub Cones: Valve Body: PFM6-15/30 PFM6-85/200 Valve Stem: Poppet: Sleeve: PFM6-200 only Temperature Probe: Magnetic Pick-up: Body Nut Seals:	6061-T6 Aluminum a 6061-T6 Aluminum a 6061-T6 Aluminum a 12L14 Steel; zinc plat 1303 Stainless steel 12L14 Steel; harden D.O.M. steel tube 12L14 Steel; zinc plat 12L14 Steel; black o 12L14 Steel; black o 12L14 Steel; zinc plat Buna N standard; Viton® and EPR optic Cast aluminum; ano	lloy ate, dichromate finish e, dichromate finish ed e, dichromate finish xide finish e, dichromate finish onal dized
PFM6-85/200 Hub Cones: Valve Body: PFM6-15/30 PFM6-85/200 Valve Stem: Poppet: Sleeve: PFM6-200 only Temperature Probe: Magnetic Pick-up: Body Nut Seals: Carrying Handle:	6061-T6 Aluminum a 6061-T6 Aluminum a 6061-T6 Aluminum a 12L14 Steel; zinc plat 1303 Stainless steel 12L14 Steel; harden D.O.M. steel tube 12L14 Steel; zinc plat 12L14 Steel; black o 12L14 Steel; zinc plat Buna N standard; Viton® and EPR optic	Illoy ate, dichromate finish e, dichromate finish ed e, dichromate finish xide finish e, dichromate finish onal dized O-ring boss,



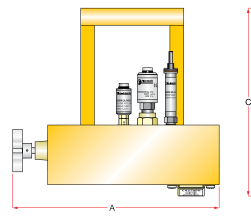
MEASURE SYSTEM PERFORMANCE



Sensor Array with Load Valve

Simultaneously Measures Flow, Pressure and Temperature

DIMENSIONS





MODEL	A LENGTH IN (mm)	B DEPTH IN (mm)	C HEIGHT IN (mm)	WEIGHT LBS (KG)
F6150 / F6161	11.3 (287)	3.5 (89)	11.0 (279)	13.85 (6.3)
F6153 / F6163	11.3 (287)	3.5 (89)	11.0 (279)	13.85 (6.3)
F6156 / F6165	11.5 (292)	3.5 (89)	11.0 (279)	16.50 (7.5)
F6159 / F6167	11.5 (292)	3.5 (89)	11.0 (279)	16.50 (7.5)

ORDERING INFORMATION

NOMINAL PORT SIZE	FLOW RANGE	MODEL NUMBER	FLOW TRANSDUCER	SEALS	TEMPERATURE	PRESSURE
SAE 12	1 - 15 GPM	F6150				
SAE 12	2 - 30 GPM	F6153				
SAE 16	4 - 85 GPM	F6156	F Frequency	B Buna N	T with Sensor	1 1000 PSI (69 Bar) Sensor
SAE 24	7 - 199.9 GPM	F6159	(Mag Pick-up) 4-20 mA Out (IFC)	V Viton [®] E EPR	 G G 1/4 (F) Plugged O SAE 2 (J514) Plugged 	3 3000 PSI (207 Bar) Sensor5 5000 PSI (345 Bar) Sensor
G 3/4	4 - 56 LPM	F6161	V 0-5 VDC Out (IFC)			6 6000 PSI (414 Bar) Sensor G G 1/4 (F) Plugged
G 3/4	7.5 - 113.6 LPM	F6163				0 1/4 NPTF (F) Plugged
G 1	15 - 321 LPM	F6165				
G 1-1/2	26 - 757 LPM	F6167				

Examples:

- **F6150-IB-T6 =** SAE 12 ports
 - 1 15 GPM flow range 4-20 mA output Buna N seals Temperature sensor 6000 PSI (414 Bar) pressure sensor

F6165-FV-G5 = G 1 ports 15 - 321 LPM flow range Frequency output Viton[®] seals G 1/4 (F) plugged temp port 5000 PSI (345 Bar) pressure sensor

ACCESSORIES

MODEL NUMBER	DESCRIPTION	SERIES			
F1614-6000	Pressure Relief Disc, 6000 PSI (1 per Sensor)	All			
F001109	1109 5-Point Calibration Certificate ¹				
F001110	Arrays				
¹ Certificates are traceable to NIST, ISO 9001.					

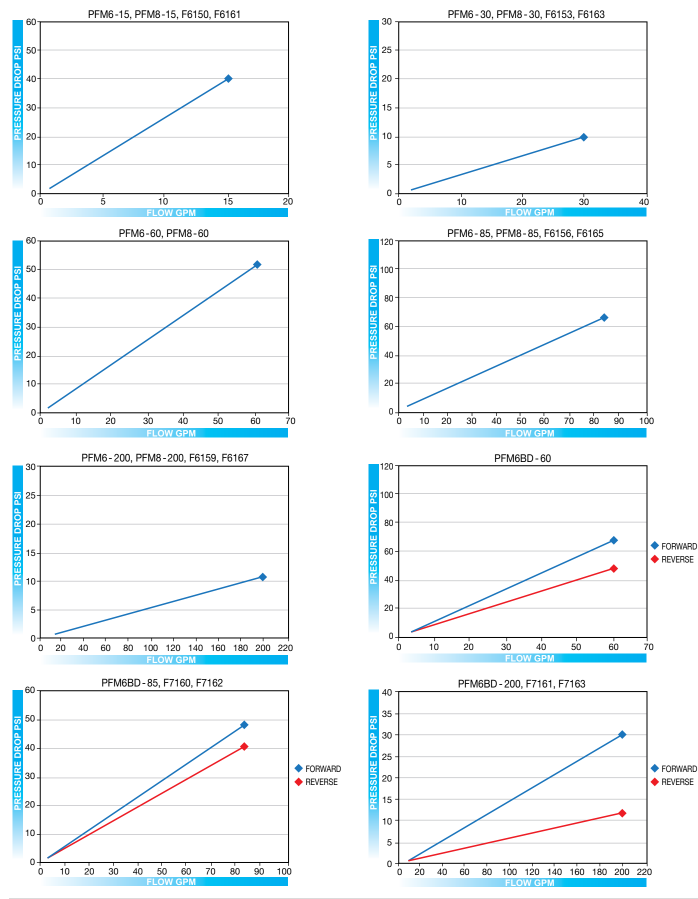
For information about	Refer to
Digital Displays	Form No. 549
Pressure Sensors	Page 26
Temperature Sensor	Page 27
Cables	Pages 28 & 29

Viton is a registered trademark of DuPont Dow Elastomers.



Flow vs Pressure Drop Charts

Flo-Check USB, PFM Series and F6100 Sensor Arrays



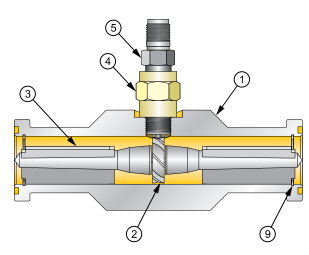
TRACEABLE TO NIST STANDARDS

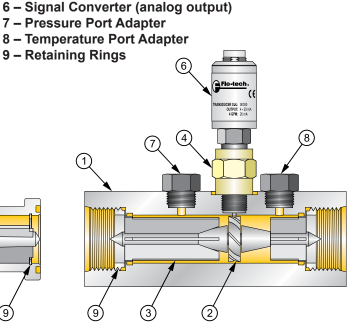


Turbine Flow Sensors

General Design Features

- 1 Housing
- 2 Turbine Rotor
- 3 Rotor Supports
- 4 Lock Nut
- 5 Magnetic Pick-up (frequency output)





Operating Principle

Turbine flow sensors measure the flow rate of hydraulic fluid and compatible liquids. As fluid flows through the sensor it turns the turbine rotor, and as the turbine blades pass the magnetic pick-up a frequency signal is generated. This frequency signal is proportional to the flow rate and can be transmitted to Flo-tech's digital displays or converted to an analog output. Optional sensors allow measurement of pressure and temperature.

Rugged Construction: Flow sensors are constructed of anodized aluminum and Stressproof[®] steel with SAE; BSPP; Code 61; and Code 62, 4-bolt flanged ports. The flow sensors have a fluid temperature range of -4 to +300 °F, and are available in pressure ratings up to 6000 PSI.

Flow Straighteners: While flow straighteners are manufactured into each sensor, it is recommended that at least 10 port diameters of upstream pipe with no obstructions to the flow sensor and at least 5 port diameters downstream pipe be provided to obtain laminar flow.

Filtration: All applications should be filtered to at least 40 micron. Placing the flow sensor at a higher elevation in the system will avoid collection of debris, sediment, and dirt in the sensor.

Bi-directional flow capability: Turbine flow sensors are inherently bi-directional, as the turbine will function normally in reverse condition. Flo-tech does not guarantee accuracy in reverse flow. However, it is generally in the range of $\pm 1.5\%$ to $\pm 2\%$ full scale. If required, a reverse flow calibration is optional.

Accuracy: The flow sensors have a forward flow accuracy of $\pm 1\%$ full scale while monitoring hydraulic liquids with viscosity and specific gravity similar to factory calibrated fluids. Flow sensors that include the Intelligent Frequency Converter (IFC) are capable of even greater accuracy.

Repeatability: Flow sensor repeatability is within $\pm 0.2\%$. This is particularly important in cyclical applications which require consistent readings.

Linearization: When used with the Intelligent Frequency Converter (IFC) and/or Flo-tech digital displays, accuracy can be improved by up to 4 times through the linearization of 10 points of flow data.

Calibration: Flow sensors are calibrated with 0.876 specific gravity, 150 SUS (32 cSt) hydraulic oil, irrespective of final fluid use. Three points of calibration data are provided with each turbine flow sensor. Optional 5- and 10-point calibration certification is also available.

Viscosity: The functional range of the turbine flow sensors is approximately 25 to 500 SUS (2 to 110 cSt). However, in order for the flow sensors to maintain their $\pm 1\%$ full scale accuracy rating, the fluid must stay within 10 cSt of the calibrated viscosity.

Stressproof is a registered trademark of Niagara LaSalle Corporation.

Activa[™] Sensor Array

Simultaneously Measures Flow, Pressure and Temperature



- · Four flow ranges
- Turbine flow measurement
- IFC converter with 4-20 mA or 0-5 VDC output for flow rate
- 4-20 mA output for temperature and pressure
- Pressures up to 5800 PSI (400 Bar)
- Temperatures up to 300 °F (150 °C)
- Available with SAE or BSPP ports
- Flow accuracy ±1% of reading @ 32 cSt
- Repeatability ±0.2%

The Activa Sensor Array provides flow, temperature and pressure signals in a compact unit that requires only one hydraulic line break. Each sensor transmits an output signal that is easily integrated with PCs, PLCs, recorders or panel displays. Signals can also be transmitted to Flo-tech's F6700/F6750 Series digital displays.

Typical applications include fluid characteristic measurement on test stands, stationary hydraulic system monitoring, feedback for hydraulic system control, advance warning of impending component failure and mobile hydraulic system diagnosis.

-			
Repeatability: Temperature ¹ :	 ±1% of reading @ 32 cSt ±0.2% -4 to +300 °F (-20 to +150 °C) -4 to +131 °F (-20 to +55 °C) up to 5800 PSI (400 Bar) maximum See ΔP charts on page 24 ±1 digit 		
Fluid Ambient Operating Pressure: Pressure Drop: Readout Accuracy:			
IFC Signal Converter: Power:	F to I Loop powered, 6V insertion loss max 10 to 30 VDC supply r	F to V 10 to 26 VDC range	
Inputs: Frequency Trigger Sensitivity Frequency Measurement	Magnetic Pick-up 0 to 3500 Hz 30 mV p-p ±1%	Magnetic Pick-up 0 to 3500 Hz 30 mV p-p ±1%	
Accuracy Analog Output:	4-20 mA current loop		
Resolution Temperature Drift Response	1:4000 50 ppm / °C max 1.6 seconds min	1:4000 50 ppm / °C max 1.6 seconds min	
Environmental:			
Ambient Temperature Humidity	-22 to +158 °F (-30 to +70 °C) 0-90%,	-22 to +158 °F (-30 to +70 °C) 0-90%,	
-	non-condensing	non-condensing	
Pressure Sensor: (optional)	See page 26 for com	plete specifications	
Temperature Sensor : (optional)	See page 27 for com	plete specifications	
Material Housing:	6013-T651 Alumin		
Turbine Rotor: Ball Bearings:	T416 Stainless ste 440C Stainless ste		
Rotor Shaft:	T303 Stainless ste		
Rotor Supports:	6061-T6 Aluminum	n alloy	
F6202 & F6222 Hub Cones: F6204, F6206, F6208,	CA360 Brass 6061-T6 Aluminum	n alloy	
F6224, F6226 & F6228 or			
Adapters: Retaining Rings:	6061-T6 Aluminum		
Seals:	6061-T6 Aluminum alloy Buna N standard; Viton [®] and EPR optional		
IFC (includes magnetic			
Pick-up Body Pick-up Nut IFC Case	12L14 Steel; black oxide finish 12L14 Steel; zinc plate, dichromate finish 6061-T6 Aluminum; nickel-plated		
IFC Connector	Brass; nickel-plate		
Ports:	SAE J1926/1; BSPP ISO1179		

¹ When an optional pressure sensor is installed, the temperature range will be limited to the specifications for that device.

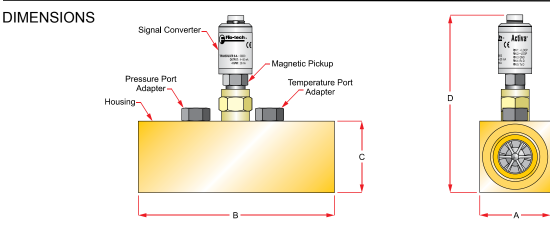
Viton is a registered trademark of DuPont Dow Elastomers.

MEASURE SYSTEM PERFORMANCE



Activa[™] Sensor Array

Simultaneously Measures Flow, Pressure and Temperature



MODEL	A WIDTH IN (mm)	B LENGTH IN (mm)	C HEIGHT IN (mm)	D w/IFC IN (mm)	WEIGHT LBS (KG)
F6202-A / F6222-A	1.23 (31.2)	4.72 (120.0)	1.47 (37.3)	5.18 (131.5)	1.60 (0.73)
F6204-A / F6224-A	1.48 (37.6)	5.08 (129.0)	1.80 (45.7)	5.46 (138.7)	1.90 (0.86)
F6206-A / F6226-A	1.98 (50.3)	5.87 (149.0)	2.20 (56.0)	6.07 (154.2)	2.80 (1.27)
F6208-A / F6228-A	2.46 (62.5)	6.81 (173.0)	2.48 (63.0)	6.37 (161.8)	4.20 (1.91)

ORDERING INFORMATION

NOMINAL PORT SIZE	FLOW RANGE	MODEL NUMBER	FLOW TRANSDUCER	SEALS	TEMPERATURE	PRESSURE
SAE 8	0.4 - 7 GPM	F6202-A				
SAE 12	2 - 40 GPM	F6204-A				
SAE 16	4 - 80 GPM	F6206-A	 I 4-20 mA Out (IFC) V 0-5 VDC Out (IFC) 	B Buna N V Viton [®]	T with Sensor N 1/4 NPTF (F) Plugged	1 1000 PSI (69 Bar) Sensor 3 3000 PSI (207 Bar) Sensor
SAE 20	8 - 160 GPM	F6208-A		E EPR	S SAE 2 (J514) Plugged	5 5000 PSI (345 Bar) Sensor
G 1/4	1.5 - 26 LPM	F6222-A			G G 1/4 (F) Plugged D SAE 4 Plugged	6 6000 PSI (414 Bar) Sensor ² N 1/4 NPTF (F) Plugged
G 3/4	7.5 - 151 LPM	F6224-A				S SAE 2 (J514) Plugged
G 1	15 - 302 LPM	F6226-A				F G 1/4 (F) Plugged
G 1-1/4	30 - 605 LPM	F6228-A				² Not available with Models F6208 or F6228

Examples:

F6204-AIB-T6 = SAE 12 ports

SAE 12 ports 2 - 40 GPM flow range 4-20 mA output Buna N seals Temperature sensor 6000 PSI (414 Bar) pressure sensor F6228-AVV-G5 = G 1-1/4 ports 30 - 605 LPM flow range 0-5 VDC output Viton® seals G 1/4 (F) plugged temp port 5000 PSI (345 Bar) pressure sensor

ACCESSORIES

MODEL NUMBER	DESCRIPTION
F001109	5-Point Calibration Certificate ³
F001110	10-Point Calibration Certificate ³

³ Certificates are traceable to NIST, ISO 9001.

For information about	Refer to
Digital Displays	Form No. 549
Pressure Sensors	Page 26
Temperature Sensor	Page 27
Cables	Pages 28 & 29

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DEPENDABLE CUSTOMER SERVICE

Ultima Sensor Array

Simultaneously Measures Flow, Pressure and Temperature



- · Four flow ranges
- Turbine flow measurement
- Standard magnetic pick-up with frequency output for flow rate
- 4-20 mA output for temperature and pressure
- Pressures up to 5800 PSI (400 Bar)
- Temperatures up to 300 °F (150 °C)
- Available with SAE or BSPP ports
- Flow accuracy ±1% of full scale
- Repeatability ±0.2%

The Ultima Sensor Array provides flow, temperature and pressure signals in a compact unit that requires only one hydraulic line break. The magnetic pick-up generates a frequency output for flow rate measurement while the pressure and temperature sensors provide 4-20 mA output signals. The flow signals can be transmitted to Flo-tech's F6600/F6650 Series. and the temperature and pressure signals can be transmitted to the F6700/F6750 Series digital displays or any other instruments that accept a frequency or 4-20 mA signal.

Typical applications include fluid characteristic measurement on test stands, stationary hydraulic system monitoring, feedback for hydraulic system control, advance warning of impending component failure and mobile hydraulics system diagnosis.

SPECIFICATIONS Performance **Forward Flow** Accuracy:

Repeatability:
Turbine Response:
Temperature:
Fluid
Ambient
Operating Pressure:
Pressure Drop:
Readout Accuracy:

±1% of full scale (±1% of rate when used with F6600/F6650 display) ±0.2% ≤200ms

-4 to +300 °F (-20 to +150 °C) -4 to +131 °F (-20 to +55 °C) up to 5800 PSI (400 Bar) max See ΔP charts on page 24 ±1 digit

Magnetic Pick-up: Electrical Output Signal Self-generating alternating pulse 100 mV RMS (100 Hz) minimum F6202 & F6222 10 mV RMS (200 Hz) minimum **Pressure Sensor:** See page 26 for (optional) complete specifications Temperature Sensor: See page 27 for (optional) complete specifications Material Housina: 6013-T651 Aluminum; anodized **Turbine Rotor:** T416 Stainless steel **Ball Bearings:** 440C Stainless steel **Rotor Shaft:** T303 Stainless steel **Rotor Supports:** 6061-T6 Aluminum alloy F6202 & F6222 CA360 Brass Hub Cones: 6061-T6 Aluminum alloy F6204, F6206, F6208, F6224, F6226 & F6228 only Adapters: 6061-T6 Aluminum; anodized **Retaining Rings:** 6061-T6 Aluminum alloy Seals: Buna N standard; Viton[®] and EPR optional **Magnetic Pick-up:** Body 12L14 Steel; black oxide finish Nut 12L14 Steel: zinc plate, dichromate finish Ports:

SAE J1926/1; BSPP ISO1179

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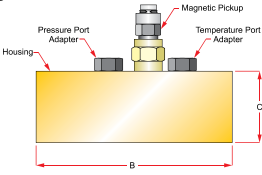
RELIABLE FLOW MEASUREMENT

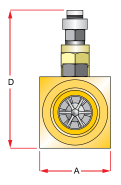


Ultima Sensor Array

Simultaneously Measures Flow, Pressure and Temperature

DIMENSIONS





MODEL	A WIDTH IN (mm)	B LENGTH IN (mm)	C HEIGHT IN (mm)	D w/MAG IN (mm)	WEIGHT LBS (KG)
F6202-F / F6222-F	1.23 (31.2)	4.72 (120.0)	1.47 (37.3)	3.72 (94.5)	1.55 (0.70)
F6204-F / F6224-F	1.48 (37.6)	5.08 (129.0)	1.80 (45.7)	4.05 (102.9)	1.75 (0.79)
F6206-F / F6226-F	1.98 (50.3)	5.87 (149.0)	2.20 (56.0)	4.46 (113.3)	2.75 (1.25)
F6208-F / F6228-F	2.46 (62.5)	6.81 (173.0)	2.48 (63.0)	4.75 (120.7)	4.10 (1.86)

ORDERING INFORMATION

NOMINAL PORT SIZE	FLOW RANGE	MODEL NUMBER	SEALS	TEMPERATURE	PRESSURE									
SAE 8	0.4 - 7 GPM	F6202-F ¹												
SAE 12	2 - 40 GPM	F6204-F												
SAE 16	4 - 80 GPM	F6206-F	B Buna N V Viton [®]	T with Sensor N 1/4 NPTF (F) Plugged	1 1000 PSI (69 Bar) Sensor 3 3000 PSI (207 Bar) Sensor									
SAE 20	8 - 160 GPM	F6208-F	E EPR	S SAE 2 (J514) Plugged	5 5000 PSI (345 Bar) Sensor									
G 1/4	1.5 - 26 LPM	F6222-F ¹		G G 1/4 (F) Plugged D SAE 4 Plugged	6 6000 PSI (414 Bar) Sensor ² N 1/4 NPTF (F) Plugged									
G 3/4	7.5 - 151 LPM	F6224-F												S SAE 2 (J514) Plugged F G 1/4 (F) Plugged
G 1	15 - 302 LPM	F6226-F												
G 1-1/4	30 - 605 LPM	F6228-F			² Not available with Models F6208 or F6228									

¹ F6202-F and F6222-F require K-Factor Scaler, F5140 (see page 25), to amplify frequency signal to be compatible with Flo-tech's F6600/F6650 Digital Displays.

Examples:

F6204-FB-T6 = SAE 12 ports 2 - 40 GPM flow range 4-20 mA output Buna N seals Temperature sensor 6000 PSI (414 Bar) pressure sensor

ACCESSORIES

MODEL NUMBER	DESCRIPTION
F001109	5-Point Calibration Certificate ³
F001110	10-Point Calibration Certificate ³

³ Certificates are traceable to NIST, ISO 9001.

F6228-FV-G5 = G 1-1/4 ports 30 - 605 LPM flow range 0-5 VDC output Viton[®] seals G 1/4 (F) plugged temp port 5000 PSI (345 Bar) pressure sensor

For information about	Refer to
Digital Displays	Form No. 549
Pressure Sensors	Page 26
Temperature Sensor	Page 27
Cables	Pages 28 & 29

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TRACEABLE TO NIST STANDARDS

Classic Turbine Flow Sensor

Measures Flow Rate Providing Frequency or Analog Output



- Choice of high strength aluminum or Stressproof[®] steel bodies
- Turbine flow measurement
- Flow accuracy ±1% of full scale
- Repeatability ±0.2%
- Pressures up to 6000 PSI (414 Bar)
- Temperatures up to 300 °F (150 °C)
- Optional IFC converter provides analog output

Flo-tech's Classic Turbine Flow Sensors measure the flow rate of hydraulic fluids and other compatible liquids. Offered in a choice of high strength anodized aluminum or Stressproof[®] steel bodies, these durable flow sensors are capable of withstanding pressures up to 6000 PSI (414 Bar).

The Classic Series with the standard magnetic pick-up provides a frequency signal that is proportional to flow rate and can be transmitted to Flo-tech's F6600/F6650 Series digital displays. If an analog output is preferred, these sensors are also available with the IFC (Intelligent Frequency Converter) which offers either a 4-20 mA or 0-5 VDC output signal, allowing easy integration with Flo-tech's F6700/F6750 Series digital displays, PCs, PLCs or other data acquisition devices.

SPECIFICATIONS Performance Forward Flow Accuracy: Magnetic pick-up ±1% of full scale (±1% of rate when used with F6600/F6650 display) IFC option ±1% of reading @ 32 cSt **Repeatability:** ±0.2% **Turbine Response:** ≤200ms Temperature: Fluid -4 to +300 °F (-20 to +150 °C) Ambient -4 to +131 °F (-20 to +55 °C) **Operating Pressure:** FSC, FSB Series 5000 PSI (345 Bar) maximum **FSD** Series 6000 PSI (414 Bar) maximum Pressure Drop: See ΔP charts on page 24 Magnetic Pick-up, Standard: **Electrical Output Signal** Self-generating alternating pulse 100 mV RMS (100 Hz) minimum 10 mV RMS (200 Hz) minimum FSC-375 Series IFC Signal Converter, Optional: F to I F to V Power: Loop powered, 6V 10 to 26 VDC insertion loss max 10 to 30 VDC supply range Magnetic Pick-up Inputs: Magnetic Pick-up 0 to 3500 Hz 0 to 3500 Hz Frequency **Trigger Sensitivity** 30 mV p-p 30 mV p-p **Frequency Measurement** Accuracy ±1% ±1% Analog Output: 4-20 mA current loop 0-5 VDC Resolution 1:4000 1:4000 Temperature Drift 50 ppm / °C max 50 ppm / °C max Response 1.6 seconds min 1.6 seconds min **Environmental:** -22 to +158 °F -22 to +158 °F Ambient Temperature (-30 to +70 °C) (-30 to +70 °C) Humidity 0-90%. 0-90%. non-condensing non-condensing Material Housing: 6013-T651 Aluminum; anodized **FSD** Series Stressproof® steel; zinc plate, dichromate finish **Turbine Rotor:** T416 Stainless steel 440C Stainless steel ball bearings Bearings: **FSD Series** Tungsten carbide journal bearings **Rotor Shaft:** T303 Stainless steel **Rotor Supports:** 6061-T6 Aluminum allov FSC-375, 500, 750 CA360 Brass **FSD** Series T303 Stainless steel Hub Cones: 6061-T6 Aluminum alloy FSC-500, 750, 1000, 1005 & FSB-1250, 1500 only **Retaining Rings:** Steel: zinc plate FSC-375 Series T303 Stainless steel Seals: Buna N standard; Viton[®] and EPR optional Magnetic Pick-up, Standard: Body 12L14 Steel; black oxide finish Nut 12L14 Steel; zinc plate, dichromate finish IFC (includes magnetic pick-up), Optional: Case 6061-T6 Aluminum; nickel plate

Brass; nickel plate

SAE J1926/1,

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RUGGED CONSTRUCTION

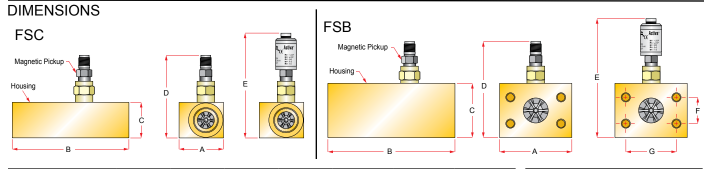
Connector

Ports

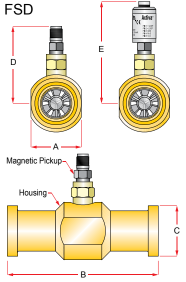


Classic Turbine Flow Sensor

Measures Flow Rate Providing Frequency or Analog Output



SERIES	A WIDTH IN (mm)	B LENGTH IN (mm)	C HEIGHT IN (mm)	D w/MAG IN (mm)	E w/IFC IN (mm)	F IN (mm)	G IN (mm)	WEIGHT ¹ LBS (KG)
FSC-375	1.25 (32)	5.00 (127)	1.50 (38)	3.91 (99)	5.48 (139)	-	-	1.25 (0.57)
FSC-500	2.00 (51)	6.50 (165)	2.00 (51)	4.16 (106)	5.84 (148)	-	-	2.75 (1.25)
FSC-750	2.00 (51)	6.50 (165)	2.00 (51)	4.25 (108)	5.93 (151)	-	-	2.87 (1.30)
FSC-1000	2.50 (64)	6.50 (165)	2.00 (51)	4.34 (110)	5.97(152)	-	-	3.25 (1.47)
FSC-1005	2.50 (64)	6.50 (165)	2.00 (51)	4.34 (110)	5.97(152)	-	-	3.25 (1.47)
FSB-1250	4.00 (102)	7.00 (178)	3.00 (76)	4.94 (126)	6.43 (165)	1.188 (30.1)	2.312 (58.7)	7.75 (3.52)
FSB-1500	4.00 (102)	7.00 (178)	3.00 (76)	5.10 (130)	6.59 (167)	1.406 (35.7)	2.75 (69.9)	7.40 (3.36)
FSD-1250	2.12 (54)	7.50 (190)	2.125 (54)	4.50 (114)	5.17 (131)	-	-	6.12 (2.78)
FSD-1500	2.50 (64)	7.50 (190)	2.500 (64)	4.85 (123)	5.34 (135)	-	-	6.75 (3.06)
FSD-2000	3.12 (79)	8.25 (209)	3.125 (79)	5.39 (137)	5.45 (138)	-	-	8.55 (3.88)



¹ Weight is for sensors with standard magnetic pick-up installed. For sensors with IFC add .10 lbs.

ORDERING INFORMATION

NOMINAL PORT SIZE	FLOW RANGE GPM (LPM)	SERIES	MODEL NUMBER Frequency Output	MODEL NUMBER 4-20 mA Output	MODEL NUMBER 0-5 VDC Output
SAE 8	0.4 - 7 (1.5 - 26)	FSC-375	F2945-ASCM ²	F2945-ASCI	F2945-ASCV
SAE 12	1 - 15 (4 - 56)	FSC-500	F2082-ASCM	F2082-ASCI	F2082-ASCV
SAE 12	2 - 25 (7.5 - 94)	FSC-750	F2083-ASCM	F2083-ASCI	F2083-ASCV
SAE 16	3 - 60 (11.5 - 227)	FSC-1000	F2084-ASCM	F2084-ASCI	F2084-ASCV
SAE16	4 - 85 (15 - 321)	FSC-1005	F2084-ASCM8	F2084-ASCI8	F2084-ASCV8
SAE 20, Code 61, 4-Bolt Face	5 - 100 (20 - 378)	FSB-1250	F2085-ASBM	F2085-ASBI	F2085-ASBV
SAE 24, Code 61, 4-Bolt Face	7 - 200 (27 - 757)	FSB-1500	F2086-ASBM	F2086-ASBI	F2086-ASBV
SAE 20, Code 62, Flange Head	5 - 100 (20 - 378)	FSD-1250	F2085-SCDM	F2085-SCDI	F2085-SCDV
SAE 24, Code 62, Flange Head	7 - 200 (27 - 757)	FSD-1500	F2086-SCDM	F2086-SCDI	F2086-SCDV
SAE 32, Code 62, Flange Head	10 - 350 (37 - 1324)	FSD-2000	F2998-SCDM	F2998-SCDI	F2998-SCDV

² FSC-375 (F2945-ASCM) requires K-Factor Scaler, F5140 (see page 25), to amplify frequency signal to be compatible with Flo-tech's F6600/F6650 Digital Displays.

Examples:

SAE 16 ports 3 - 60 GPM (11.5 - 227 LPM) Frequency output Buna N seals

ACCESSORIES

MODEL NUMBER	DESCRIPTION
F001109	5-Point Calibration Certificate ³
F001110	10-Point Calibration Certificate ³

=

³ Certificates are traceable to NIST, ISO 9001.

F2086-ASBI =

SAE 24, Code 61, 4-Bolt Face ports 7 - 200 GPM (27 - 757 LPM) 4-20 mA output Buna N seals

For information about	Refer to
Digital Displays	Form No. 549
Pressure Sensors	Page 26
Temperature Sensor	Page 27
Cables	Pages 28 & 29

Quad Series Turbine Flow Sensor

Provides Bi-directional Flow Rate Measurement



- · Four flow ranges
- Bi-directional turbine flow measurement
- High strength aluminum bodies
- Flow accuracy ±1% of full scale for both forward and reverse flow
- Repeatability ±0.2%
- Pressures up to 5000 PSI (345 Bar)
- Temperatures up to 300 °F (150 °C)

Derived from the FSC Series, the F2000 Quad Series of flow sensors utilizes two flow transducers which are 90-degrees electrically out of phase from each other. With the addition of a second flow transducer, it is possible to monitor flow in both directions. The F2000 Quad is suitable for up-down counters that can discern the leading and trailing edges of the quadrature signals.

Current applications include using the F2000 as a speed-sensing device on mobile equipment. This bi-directional flow sensor can be used as a governor, sending frequency signals back to a PLC which enable it to make the necessary adjustments. Other functions of the flow sensor are in linear applications where accurate positioning is required.

SPECIFICATIONS

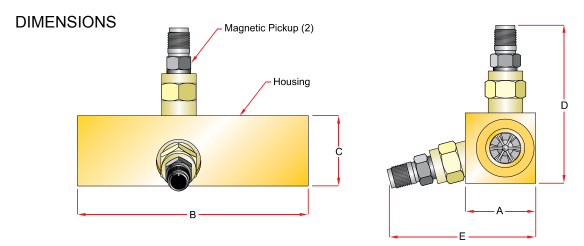
Performance Forward and Reverse ±1% of full scale Flow Accuracy: Repeatability: ±0.2% Turbine Response: ≤200ms Temperature: Fluid -4 to +300 °F (-20 to +150 °C) -4 to +131 °F (-20 to +55 °C) Ambient **Operating Pressure:** 5000 PSI (345 Bar) maximum Pressure Drop: See ΔP charts on page 24 Magnetic Pick-up: Electrical Output Signal Self-generating alternating pulse 100 mV RMS (100 Hz) minimum Material Housing: 6013-T651 Aluminum; anodized **Turbine Rotor:** T416 Stainless steel 440C Stainless steel **Ball Bearings:** Rotor Shaft: T303 Stainless steel 6061-T6 Aluminum alloy **Rotor Supports:** FSC-2005, 2075 CA360 Brass Hub Cones: 6061-T6 Aluminum alloy **Retaining Rings:** Steel; zinc plate Seals: Buna N standard: Viton[®] and EPR optional Magnetic Pick-ups: Body 12L14 steel; black oxide finish Nut 12L14 steel; zinc plate, dichromate finish Ports: SAE J1926/1

Viton is a registered trademark of DuPont Dow Elastomers.



Quad Series Turbine Flow Sensor

Provides Bi-directional Flow Rate Measurement



SERIES	A WIDTH IN (mm)	B LENGTH IN (mm)	C HEIGHT IN (mm)	D w/MAG IN (mm)	E w/MAG IN (mm)	WEIGHT LBS (KG)
FSC-2005	2.00 (51)	6.50 (165)	2.00 (51)	4.16 (106)	4.05 (102)	2.75 (1.25)
FSC-2075	2.00 (51)	6.50 (165)	2.00 (51)	4.25 (108)	4.05 (102)	2.87 (1.30)
FSC-2100	2.50 (64)	6.50 (165)	2.00 (51)	4.34 (110)	4.59 (117)	3.25 (1.47)
FSC-2150	2.50 (64)	6.50 (165)	2.00 (51)	4.34 (110)	4.59 (117)	7.75 (3.52)

ORDERING INFORMATION

NOMINAL PORT SIZE	FLOW RANGE GPM (LPM)	SERIES	MODEL
SAE 12	1 - 15 (4 - 56)	FSC-2005	F2082-ASCQ4
SAE 12	2 - 25 (7.5 - 94)	FSC-2075	F2083-ASCQ4
SAE 16	3 - 60 (11.5 - 227)	FSC-2100	F2084-ASCQ4
SAE 16	4 - 85 (15 - 321)	FSC-2150	F2085-ASCQ4

Examples:

F2084-ASCQ4 = SAE 16 ports 3 - 60 GPM (11.5 - 227 LPM) Bi-directional frequency output Buna N seals

ACCESSORIES

MODEL NUMBER	DESCRIPTION
F001109	5-Point Calibration Certificate ¹
F001110	10-Point Calibration Certificate ¹

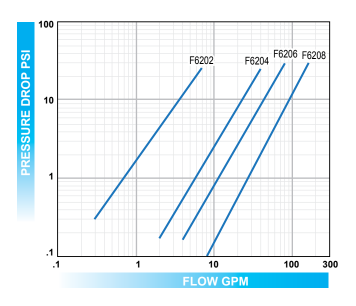
For information about	Refer to
Digital Displays	Form No. 549
Cables	Pages 28 & 29

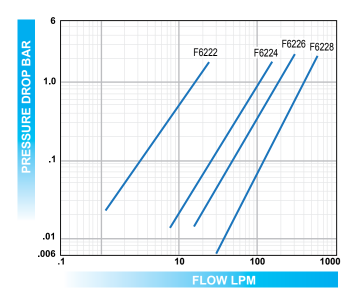
¹ Certificates are traceable to NIST, ISO 9001.



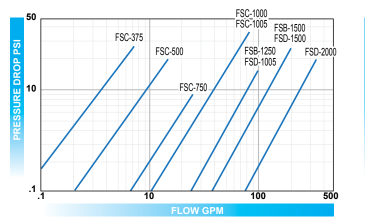
Turbine Flow Sensors

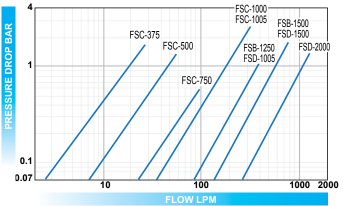
Activa[™] and Ultima Sensor Arrays



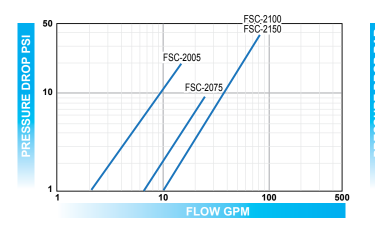


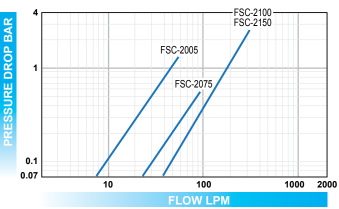
Classic Flow Sensors





Quad Flow Sensors







K-Factor Scaler

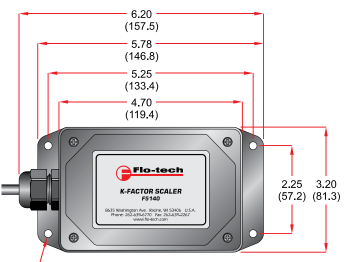
Frequency Divider

SPECIFICATIONS

External Power: Input Voltage Maximum	8.5 to 30 VDC, diode protected
Current Draw	18 mA, using internal resistor @ 30 VDC input
Inputs: Frequency Range Trigger Sensitivity	
Output Signal:	30 VDC max voltage (open collector transistor) 0.25 W max power
Pulse type, using internal pull-up resistor; V_{H} = power input voltage - 0.7 VDC V_{L} = less than 0.4 V @ max input power Pulse type, using external pull-up resistor; V_{H} = input voltage to external pull-up resistor V_{L} = [V_{H} /(selected resistor value + 47 Ω)] × 47 Ω Pulse length; 150µs, 1ms, 25ms, 100ms, 500ms, 1s or auto mode selectable	
Internal Pull-up Resistor:	Jumper disable option 3.6K Ohm
Operating Temperature:	-22 to +158 °F (-30 to +70 °C)
Enclosura	III 04 EVA flome retardant ABS with

Enclosure: UL 94-5VA flame retardant ABS with mounting flanges

DIMENSIONS - Inches (mm)



.20 (5.0) DIA Mounting Holes (4 Places)





- Pre-amplifier for low level turbine meter
- Interface for pulse output devices to PLC, RTU, PC data acquisition card or similar devices
- Scale turbine meter output to desired engineering units
- On board microcontroller
- Internal or external pull-up resistor
- · Compact ABS enclosure with mounting flanges
- Field adjustable (with optional software)
- K-factor range 1- 999,999,999

The K-Factor Scaler is a field adjustable frequency divider that converts the low level frequency output from a turbine meter into a scaled square wave output signal. This amplified, square wave output signal will interface with any frequency or counter input data collection device.

Due to the low level frequency signal of the FSC-375 and the Ultima F6202-F and F6222-F series turbine meters, the K-Factor Scaler is required to amplify the signal of these turbine meters for transmission to the Flo-tech F6600 and F6650 Series digital displays.

The K-Factor Scaler is also capable of converting the frequency output of a turbine meter into a different frequency, representing another unit of measure, such as liters, barrels, cubic feet, etc. This requires the optional programming software kit and the K-factor information unique to the turbine meter.

ORDERING INFORMATION

MODEL	PART NUMBER
K-Factor Scaler	F5140
Programming Software Kit	F5141



Pressure Sensor F6301 Series

With 4-20 mA Output

- · 4-20 mA electrical output
- · Long-term stability & repeatability
- · Wide range of pressure ratings
- Stainless steel NEMA 4X enclosure

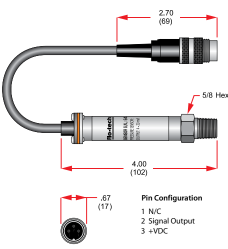
The F6301 Pressure Sensors utilize polysilicone strain resistors to create very low noise levels with very high signal output. The metal diaphragm and polysilicone bridge are unaffected by shock, vibration or mounting position.

SPECIFICATIONS

Overpressure:

Overpressure.				
Full scale in PSI	0-15 to	0-3000 to	0-6000 to	
	0-2000	0-5000	0-15,000	
Proof	200%	150%	120%	
Burst	800%	300%	150%	
Accuracy:	±1% of fu	ull scale		
Non-linearity	±0.7%			
Hysteresis	±0.2%			
Non-repeatability	±0.07%			
Durability:	108 cycle	es 20/80% full	scale with	
-	negligible	e performance	e change	
Response Time:	<5ms			
Environmental Effects	:			
Humidity	No perfo	No performance effect at 95%		
-	relative h	relative humidity, non-condensing		
Position Effect	<0.01% f	ull scale		
Temperature:				
Storage	-65 to +2	50 °F (-54 to	+121 °C)	
Operating	-20 to +1	80 °F (-29 to	+82 °C)	
Compensating	-20 to +1	60 °F (-29 to	+71 °C)	
Thermal Coefficients (68 °F ref.) %	6 full scale / °	F Standard:	
Zero	±0.04%			
Span	±0.04%			
Vibration Sweep:	< ±0.1% f	ull scale effect	t for	
-	0-2000 H	lz at 20 g's in	any axis	
Shock:	<±0.5% f	ull scale effect	t for 100 g's,	
	20 ms sh	lock in any ax	is	
		-		

DIMENSIONS - Inches (mm)





Power Requirements:

10-36 VDC unregulated 4-20 mA reverse polarity protected

Circuit to Case Insulation Resistance: **Electrical Output:** Signal

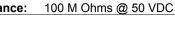
> (* LOOP) 1182

1000

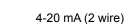
750

500 250 0.

> 0 10 20









 $\begin{array}{l} R_L = LOOP \mbox{ RESISTANCE (ohms)} \\ R_S = \mbox{ SENSE RESISTANCE (ohms)} \\ R_W = \mbox{ WIRE RESISTANCE (ohms)} \end{array}$

Physical:	
Enclosure	NEMA 4X
Weight	2 oz (approximate without cable)
Materials:	
Case	300 Series stainless steel
Cable	#24 AWG, 36" PVC, shielded,
	vented, UL approved
Diaphragm	17-4 PH stainless steel
Connection	1/4 NPT male

30 36

ORDERING INFORMATION

PART NUMBER	PSI	Bar	kg/cm²
F6301-15	0 - 15	0 - 1.034	0 - 1.055
F6301-30	0 - 30	0 - 1.999	0 - 1.999
F6301-60	0 - 60	0 - 4.13	0 - 4.22
F6301-100	0 - 100	0 - 6.89	0 - 7.03
F6301-150	0 - 150	0 - 10.34	0 - 10.55
F6301-200	0 - 200	0 - 13.78	0 - 14.06
F6301-300	0 - 300	0 - 19.99	0 - 19.99
F6301-500	0 - 500	0 - 34.5	0 - 35.1
F6301-750	0 - 750	0 - 51.7	0 - 52.7
F6301-1K	0 - 1000	0 - 68.9	0 - 70.3
F6301-2K	0 - 2000	0 - 137.8	0 - 140.6
F6301-3K	0 - 3000	0 - 199.9	0 - 199.9
F6301-5K	0 - 5000	0 - 345	0 - 351
F6301-6K	0 - 6000	0 - 414	0 - 422
F6301-7.5K	0 - 7500	0 - 517	0 - 527
F6301-10K	0 - 10,000	0 - 689	0 - 703
F6301-15K	0 - 15,000	0 - 1034	0 - 1055

26 Tel 800-433-5263 MEASURE SYSTEM PERFORMANCE



Temperature Sensor F6310 Series

With 4-20 mA Output

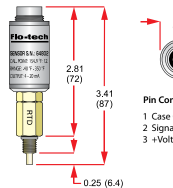


- RTD temperature element
- · 4-20 mA electrical output
- Temperatures up to +350 °F (+176 °C)
- Withstands pressures up to 6000 PSI (414 Bar)

These two-wire platinum RTD (resistance temperature detector) sensors with 4-20 mA output are designed for direct insertion into high pressure fluid systems without need for special pressure fittings. They are ideal for indicating system operating conditions, temperature testing and process measurements and control.

DIMENSIONS - Inches (mm)

5/16-24 UNF-28 Suitable for SAE J1926-2 **O-Ring Boss** (SAE #2)





85

1 Case Ground 2 Signal Output

3 +Voltage

SPECIFICATIONS

Temperature Range:	
Ambient	-40 to +185 °F (-40 to +85 °C)
Fluid	-40 to +350 °F (-40 to +177 °C)
Accuracy:	See Sensor Accuracy vs
	Temperature Chart below
Current Span Range:	4-20 mA
Response Time:	3 seconds
Maximum Pressure:	6000 PSI (414 Bar)
Operating Loop Voltage:	
Minimum	9V + Voltage of load resistor at 20 mA
Maximum	28V
Min Load Resistance	10 Ohms
Max Load Resistance	Loop Voltage - 9V = Ohms
(including wiring losses)	20 mA

ORDERING INFORMATION

PART NUMBER	Fluid Temperature Range
F6310	-40 to +350 °F (-40 to +177 °C)

Sensor Accuracy vs Temperature

Combined Celsius / Fahrenheit		Celsius Only		Fahrenheit Only		
Temperature		Accuracy	Temp.	Accuracy	Temp.	Accuracy
°C	°F	°C	°C	°C	°F	°F
-20	-4	±0.8	-20	±0.8	-4	±1.4
0	+32	±0.6	0	±0.6	0	±1.2
+100	+212	±1.2	+50	±0.9	+50	±1.2
+176	+350	±1.7	+100	±1.2	+100	±1.5
-	-	-	+150	±1.5	+200	±2.1
-	-	-	+176	±1.7	+300	±2.7
_	-	-	-	-	+350	±3.0



Flo-tech offers a complete selection of mating cables to complete your hydraulic measurement system.

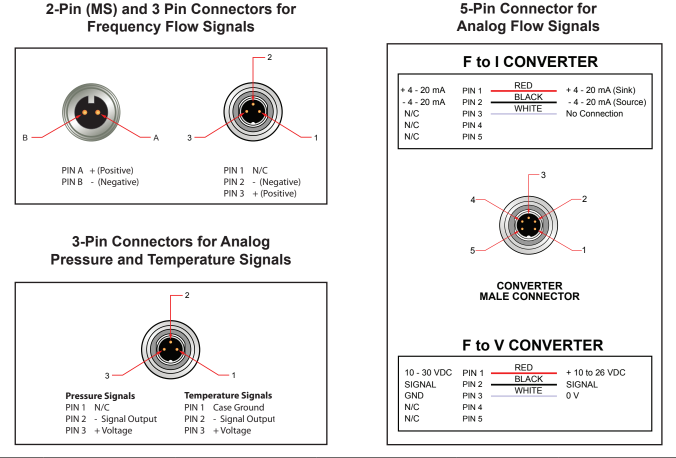
To select the appropriate cable for your application, refer to the Connecting Cable Charts shown below and on the next page.



5	Sensor Model	Connecting Cable	Connecting Ends	Signal Amplifier	Digital Display
	FSC-375	F2832-6, 6 ft or F2832-15, 15 ft	MS female to tinned leads	F5140 K-Factor Scaler	F6600 / F6650 Series
	FSC-500				
	FSC-750	-			
5	FSC-1000	-			
¥	FSC-1005				
	FSB-1250	F2832-6, 6 ft or F2832-15, 15 ft	2-Pin (MS) female to tinned leads	—	F6600 / F6650 Series or HB2800 Series
H	FSB-1500]			
5	FSD-1250				
	FSD-1500				
N	FSD-2000				
FREQUENCY	F6202-F / F6222-F	F6234-6, 6 ft or F6234-15, 15 ft	3-Pin female to tinned leads	F5140 K-Factor Scaler	F6600 / F6650 Series or HB2800 Series
	F6204-F / F6224-F				
	F6206-F / F6226-F	F6234-6, 6 ft or F6234-15, 15 ft	3-Pin female to tinned leads	_	F6600 / F6650 Series
	F6208-F / F6228-F				
	FSC-375 with IFC				
	FSC-500 with IFC				
	FSC-750 with IFC				
	FSC-1000 with IFC				
	FSC-1005 with IFC	F6557-6, 6 ft or	5-Pin female to		F6700 / F6750 Series
	FSB-1250 with IFC	F6557-15, 15 ft	tinned leads		1 0700 / 1 0750 Selles
	FSB-1500 with IFC				
U U	FSD-1250 with IFC				
0	FSD-1500 with IFC				
	FSD-2000 with IFC				
ANALOG	F6202-AI / F6222-AI F6202-AV / F6222-AV				
A	F6204-AI / F6224-AI F6204-AV / F6224-AV	F6557-6, 6 ft or	5-Pin female to		50700 / 50750 Oction
	F6206-AI / F6226-AI F6206-AV / F6226-AV	F6557-6, 6 ft or F6557-15, 15 ft	tinned leads	_	F6700 / F6750 Series
	F6208-AI / F6228-AI F6208-AV / F6228-AV				
	F6301-X (Pressure Sensors)	F6234-6, 6 ft or F6234-15, 15 ft	3-Pin female to tinned leads	_	F6700 / F6750 Series
	F6310 (Temperature Sensor)	F6234-6, 6 ft or F6234-15, 15 ft	3-Pin female to tinned leads	—	F6700 / F6750 Series



Cables



S	Sensor Model	Connecting Cable	Connecting Ends	Signal Amplifier	Digital Display
≻	F6150-F				
C√	F6153-F				
Z	F6156-F				
<u> </u>	F6159-F	F2832-6, 6 ft or	2-Pin (MS) female to		F6600 / F6650 Series
GUEN	F6161-F	F2832-15, 15 ft	tinned leads		or HB2800 Series
ш	F6163-F				
Ř	F6165-F				
LL.	F6167-F				
	F6150-I and F6150-V				
	F6153-I and F6153-V				
	F6156-I and F6156-V				
U	F6159-I and F6159-V	F6557-6, 6 ft or	5-Pin female to		F6700 / F6750 Series
Ŏ	F6161-I and F6161-V	F6557-15, 15 ft	tinned leads		F07007F0750 Series
ANALO	F6163-I and F6163-V				
	F6165-I and F6165-V				
A	F6167-I and F6167-V				
	F6301-X (Pressure Sensors)	F6234-6, 6 ft or F6234-15, 15 ft	3-Pin female to tinned leads	_	F6700 / F6750 Series
	F6310 (Temperature Sensor)	F6234-6, 6 ft or F6234-15, 15 ft	3-Pin female to tinned leads	_	F6700 / F6750 Series



DEPENDABLE CUSTOMER SERVICE

Hydraulic Formulas and Viscosity Information

Flow Rate Formulas						
Frequency (Hz)	$= \frac{K \times GPM}{60}$	GPM	$= \frac{Hz \times 60}{K}$			
K factor (K)	$= \frac{Hz \times 60}{GPM}$	Time Base (TB)	$= \frac{\text{GPM}}{\text{Hz}}$			
Flow Rate Related Formulas						
Valve C _v Factor =	$\frac{1}{\sqrt{\Delta P} \text{ across valve}}$	uid Specific Gravity e (PSI)				
Cylinder Velocity	$= \frac{0.3208 \times \text{Flow Rate (GI}}{\text{Net Cylinder Area (in}^2)}$					
Fluid Motor Torque	e = Flow Rate (GPM) × Pr Rotational Sp	essure (PSIG) × 36.77 peed				
Power Calculations						
$H.P. = \frac{GPM \times PS}{1714}$	H.P. = $\frac{\text{liters}}{4}$	s/ <u>min × Bar</u> 147.4 kW =	= liters/min × Bar 600			

Fluid Viscosity Conversion Table

	Saybolt Universal Seconds (SUS)	ISO-VG	CentiStoke	CentiPoise ¹	Typical Brands/Liquids at 100 °F
and Sensors is 25 to 500 SUS Fluid viscosity used to calibrate	31	2	1.0	0.876	Water
	35	3	2.5	2.19	-
	40	5	4.2	3.68	-
	45	5/7	5.9	5.17	-
to c	50	7	7.5	6.57	Kerosene
ty used t	55	7/10	8.8	7.71	Atlantic Richfield/Duro 55 Hydraulic Oil
sus Sen	60	10	10.5	9.20	Monsanto/Skydrol - 500 A
scosi	70	10/15	13.2	11.56	Mobil/Aero HFA Hydraulic Oil
Fluid viscosi	80	15	15.7	13.75	No. 4 Fuel Oil
Fluid vis Testers	90	22	18.2	15.94	Stauffer Chemical/Fyrquel 90
	100	22	20.6	18.05	Conoco/Syncon Synthetic AW Hydraulic O
	150	32	32.0	28.03	Mobil/DTE 24 Hydraulic Oil
Ď	200	46	43.2	37.84	Citco/Glycol FR-40XD (Oil in Water)
aid	300	68	65.0	56.94	SAE 20 Crankcase Oil
	400	68/100	86.0	75.34	Sunoco/Sunvis 41 Hydraulic Oil
	500	100	108	94.61	SAE 30 Crankcase Oil
	750	150	162	141.91	SAE 40 Crankcase Oil
	1000	220	216	189.22	Mobil/Paper Machine Oil - Type K
	1500	320	323	282.95	SAE 50 Crankcase Oil
	2000	460	431	377.56	Amoco/American Industrial Oil - No. 460
	3000	680	648	567.65	SAE 140 Gear Oil
	4000	1000	862	755.11	SAE 250 Gear Oil

¹ CentiPoise are given for oil of 0.876 specific granvity. Relationship: CentiStokes × Specific Gravity = CentiPoise



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Ultrasonic Transit Time Flow Meters

For liquid applications where conditions tend to damage or impede the operation of mechanical meters, Dynasonics offers the TFXL and TFXP Series ultrasonic transit time flow meters. These non-invasive flow meters clamp onto the outside of a pipe and do not contact the internal liquid. Benefits and features of these advanced flow meters include:

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- No pressure limitation
- Direct reading and/or process signals
- DC power
- Accuracy ±1% of reading
- No moving parts
- Low cost installation

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(RFI) Racine Flow Meter Group

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