$\frac{1}{2}$ " and 1" Hot Oil Flowmeters

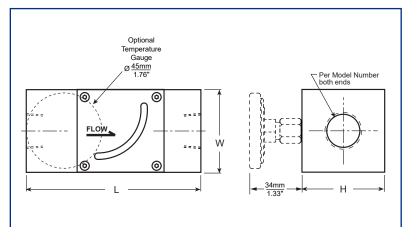


General Description

Smartflow Hot Oil Flowmeters are durable, vane-operated devices that provide visual indication of flow rate in gallons or liters per minute. The indicator ball is separated from the process by a high temperature gasket and stainless steel plate. A glass window retains the indicator ball. This flowmeter is designed specifically for high temperature circulating loops in industrial processes.

Features and Benefits

- **Compact size** works well in restricted-space locations.
- Rugged construction provides years of dependable service.
- **Optional Temperature Gauge** provides added function.
- 550°F (288°C) Temperature Rating allows installation into high temperature applications.
- 150psi (10.3bar) Pressure Rating satisfies most hot oil cooling pressure requirements.
- Economical for use in many locations throughout the plant.
- Line mounted for easy installation without extra brackets or hardware.



Model Numbers

Model HF4

Stainless steel body with ½"NPT connection 2-6 GPM or 5-22 LPM scale.

Model No.	Temp. Gauge	Inlet Size	Flow Range
HF4-A-60	no	1⁄2"NPT	2-6 gpm
HF4B-A-220	no	1⁄2"BSPP	5-22 lpm
HF4-B-60	yes	½"NPT	2-6 gpm
HF4B-B-220	yes	½"BSPP	5-22 lpm

L = 3.75" (95.3mm) W = 1.5" (38.1mm) H = 1.5" (38.1mm)

Model HF8

Carbon steel body (black oxide finish) with 1"NPT connection, 5-40 GPM or 20-150 LPM scale

Model No.	Temp. Gauge	Inlet Size	Flow Range
HF8-A-40	no	1"NPT	5-40 gpm
HF8-A-1500	no		20-150 lpm
HF8-B-40	yes		5-40 gpm
HF8-B-1500	yes		20-150 lpm

L = 4.75" (120.6mm) W = 2.25" (57.2mm) H = 2.25" (57.2mm)

Wetted Parts and Materials

Viewing Window	Glass
Vane	Stainless Steel
Spring	Stainless Steel
Pin	Stainless Steel
Gasket	Non-Asbestos Fiber
Magnet	Sintered Alnico 8HE

Specifications

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Operating Temperature max550°F (288	°C)
Operating Pressure max150 psi (10.3 l	bar)
Flow Accuracy±1	0%

Design and specifications are subject to change without notice.