



# Fuel Metering for Diesel Engines

# **Description**

The FuelCom<sup>®</sup> System is designed to provide accurate and reliable flow measurement of #2 diesel fuel. For net flow applications, the typical system will consist of two flowmeters, two temperature-compensated sensors, and an indicator or data logger to provide net rate and total. The four available sizes are consistent with the ranges needed to provide flow measurement for most large diesel engines (500HP +). Since fuel costs account for the single largest cost of ownership, accurate fuel metering is critical. It is a key indicator of engine performance, it provides the best method for scheduling maintenance, and allows for compliance to environmental regulations. In addition, for engine manufacturers, it may be used as a tool for warranty and service contracts.

# **Benefits**

- Simple to install and maintain
- Only two moving parts means reliability you can count on
- Designed specifically for #2 diesel fuel
- Built-in inlet flow conditioner
- Non-clogging design prevents starving engine if flowmeter jams
- Temperature-compensated to provide the best accuracy
- Withstands vibrations and pressure pulsations associated with diesel engines

# **Applications**

- Users include Caterpiller, EMD, Detroit Diesel, Wartsilla and others
- Engine sizes 500HP to 6,000HP, typical
- Marine
- Power generation
- Locomotive
- Construction & mining

# **Principle of Operation**



Protected by one or more U.S. Patents: 4641522, 4798092, 4815318, 5027653



FuelCom<sup>®</sup> flowmeters use two rotating impellers driven by the flowing fuel. Magnets imbedded in the impellers activate a non-intrusive sensor which generates a pulsed output signal. Each pulse represents a known volume of fuel that is captured between the lobes of the impellers. The current fuel temperature is also measured by the non-intrusive sensor. Both the pulse and temperature data are sent to a microprocessor in the FuelCom FC900 transmitter. The pulse data is then compensated for the temperature effects on the fuel viscosity, thereby providing a highly linearized output signal. The unique design of the FuelCom<sup>®</sup> flowmeters makes them impervious to pressure pulsations caused by engine fuel injectors.

# FuelCom<sup>®</sup> System

### Flowmeter Specs

Standard Operating Fuel Temperature	50° F to 160° F (10° C to 70° C
<b>Operating Pressure</b>	250psig (1724kPa), standard
Turndown Ratio (Based on maximum rated flow)	> 7:1 standard
Calibration	50° F to 160° F (10° C to 70° C) #2 Diesel Fue

**Reference Accuracy** 

C)

el

 $\pm 1\%$  of Net Fuel Consumption from 50° F to 160° F (10° C to  $70^{\circ}$  C) for two-meter system (Supply/Return) Temperature Compensated to 60° F API

Note: Accuracy statement is based on output option "4", RS-485 serial communication and NPN open collector output.

440C

### **Construction Materials**

Flowmeter Body Shafts Impellers **Ball Bearings** 0-ring Shims

## **Electronic Specs**

Supply Voltage	
Standard:	12–36 V
Remote:	15–32 V
Supply Current	150mA @
<b>Operating Frequency</b>	10–720k
Output	
4	RS-4850
	comm
	open c
	provid

**RT** Configuration **Temperature Range** Sensor

Cable

5

Sensor Body Cable

### Housing

Viton® 300 Series Stainless Steel DC

Anodized Aluminum

Teflon® Anodized Aluminum

316 Stainless Steel

DC @ 15 VDC :Hz

C 2-wire serial unication and NPN collector with pull-up ed, sink up to 100mA

4-20mA current loop and NPN open collector with pull-up provided, sink up to 100mA

RS-232, 4-20mA, 0-5V frequency

3° F to 185° F (-16° C to 85° C) -40° F to 212° F (-40° C to 100° C)

Anodized Aluminum 5-Pin Micro-Change® Connectors. 22 AWG.

PVC Jacket Fiberglass NEMA 4X, UL94V-SV (RT Configuration only)

# **Output Configuration**

The flowrate-spanning range of the 4–20mA output is not user-adjustable. It is set by the factory at the time the calibration parameters are programmed. Factory standard ranges are shown in the table at right. Values differing from these are available

availabiei	Meter Size	4mA	20mA
Optionally, the scaling may	1/4" (02)	0 gph	180 gph
of 3 5mA to 21 5mA	3/8" (03)	0 gph	360 gph
Please discuss these	1/2" (05)	0 gph	500 gph
options when ordering.	1" (10)	0 gph	1250 gph

# **Model Numbering System**



 $1 = SAE 37^{\circ}$  Flare w/ integral Flow Conditioner

Integral Transmitter	F C 9 0 0 -	- 1

**Output Type** 4 = RS-485/Open Collector

5 = 4-20mA/Open Collector

\* Includes 2 RS-90-QD Sensors. Cable ordered separately.

### Signal Cable 7 5 5 5

### Connector

- 7 = Female 5-pin Micro-C
- 5 = Male 5-pin Micro-C

### **Connector 2** -

- 0 = Bare
- 5 = Male 5-pin Micro-C
- 7 = Male 7-pin Micro-C (For use with FC800 Remote Transmitter)

### Length ·

010 = 10 feet 050 = 50 feet 020 = 20 feet 100 = 100 feet 150 = 150 feet 200 = 200 feet

Specifications are for reference only and are subject to change without notice.

Model	Fitting	Flo	w Rate	Pi	Recom	Weight				
Specs.	Size	gpl	h (L/hr)	@ 50° I	= (10° C)	@ 160°	= (70° C)	Mesh Size		
	SAE 37° Flare	Minimum	Maximum	@ Max Flow	@ 70% Flow	@ Max Flow	@ 70% Flow	Sieve #	Micron	lbs (kg)
FC02	8	25 (95)	180 (681)	5.6 (39)	2.5 (18)	4.2 (29)	1.6 (11)	100	150	1.8 (0.8)
FC03	10	50 (189)	360 (1363)	5.2 (36)	2.4 (17)	4.1 (28)	1.6 (11)	80	177	2.3 (1.0)
FC05	12	100 (379)	500 (1893)	4.9 (34)	2.4 (17)	3.8 (26)	1.8 (13)	70	210	5.3 (2.4)
FC10	20	200 (757)	1250 (4732)	4.9 (34)	2.8 (20)	3.9 (27)	1.8 (13)	60	250	9.0 (4.1)

Dimensions inches (mm)												
Model	<b>'A'</b>	<b>'B'</b>	ʻC'	'D'	<b>'E'</b>	<b>'F'</b>	'G'	<b>'M'</b>	<b>'T'</b>	'R'	<b>'X'</b>	<b>'Y'</b>
FC02	6.13 (156)	4.00 (102)	1.47 (38)	0.36 (9)	0.66 (17)	6.94 (176)	0.29 (7)	3.38 (86)	1/4-20UNC x .5 DP	2.5 (64)	$80^{\circ}$	$90^{\circ}$
FC03	6.71 (170)	4.00 (102)	1.95 (50)	0.43 (11)	0.90 (23)	7.42 (188)	0.37 (9)	3.38 (86)	1/4-20UNC x .5 DP	2.5 (64)	$80^{\circ}$	90°
FC05	8.26 (210)	5.25 (133)	2.45 (62)	0.44 (11)	1.20 (30)	7.77 (197)	0.33 (8)	4.25 (108)	3/8-16UNC x .5 DP	2.5 (64)	$60^{\circ}$	$70^{\circ}$
FC10	9.88 (251)	6.25 (159)	3.15 (80)	0.51 (13)	1.35 (34)	8.27 (210)	0.40 (10)	4.90 (125)	1/2-13UNC x .5 DP	2.5 (64)	$60^{\circ}$	$70^{\circ}$



computer, power supplies (AC and DC) and cables — for one engine a rugged, watertight traveling case.

# **FuelCom<sup>®</sup> Fuel Metering System**



Local Representative:





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