# Signet 8150 Battery Powered Flow Totalizer





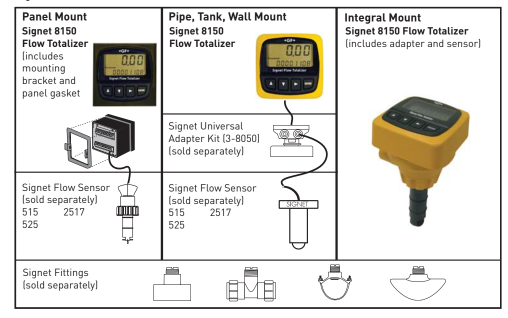
# **Description**

The Signet 8150 Battery Operated Flow Totalizer is compatible with the Signet 515, 525 and 2517 flow sensors, and will provide years of dependable operation. The large digital display indicates flow rate and totalized flow volume simultaneously. One of the three totalizers is resettable from the front panel or a remote location, while the second resettable totalizer can only be reset by entering a user-selectable security code. Meanwhile, the third is a permanent non-resettable totalizer.

Our intuitive software design and four-button keypad provide for simple operation while setting screen dis-

plays and programming the system. Calibration can be easily performed by entering the Auto-Cal feature and entering a value to match an external reference. Screen displays can be modified to suit the user's needs: along with the flow rate, any of the three totalizers can be selected as the displayed totalizer. Customers can quickly scroll through the totalizers simply by pressing any key on the keypad. A display averaging feature is included for applications where the flow in the pipe fluctuates. For applications where flow stops and starts due to production needs, a no-flow indicator will display the hours of non-flow.

# **System Overview**



### **Features**

- Three totalizers: 2 Resettable and 1 Permanent, user selectable
- Long-lasting lithium batteries
- Mounting versatility
- No-flow indicator
- Large digital display with averaging
- Simple push-button operation
- User selectable access code prevents unwanted changes
- Auto-calibration

# **Applications**

- Wastewater Flow Accumulation
- Water Treatment
  Systems
- Remote or Mobile Treatment/Distribution Systems
- Irrigation Systems
- Filtration Systems
- Commercial Pools & Spas
- Groundwater Remediation
- RO Concentrate
- Process Flow Monitoring
- UPW Distribution
- Demineralizer Regeneration
- Process Cooling Water





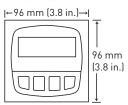
78 www.gfsignet.com

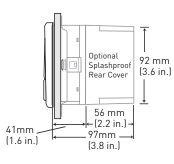


### **Dimensions**

3-8150-1P

#### **Panel Mount**





## **Specifications**

#### General

Compatibility:

Signet 515, 525 and 2517 flow sensors

Input Freq. Range: 0 to 400Hz Accuracy: ±0.5% of reading

Display: LCD type

- 4-digit upper line flow rate
- 8-digit lower line volume totalizer count, either resettable or permanent

Averaging 0 to 120 secs. Contrast: Automatic Low battery indication:

Battery symbol appears on LCD display 8-digit resettable totalizers:

Stored until user resets; continues to be stored even after batteries are removed

8-digit permanent:

Kept permanently, even when batteries are removed

#### **Materials**

- Enclosure: PBT resin
- Keypad material: Sealed 4-key silicon rubber
- Panel Case gasket: Neoprene
- Window: Polyurethane coated polycarbonate

#### **Electrical**

Battery:

Two 3.6V Lithium thionyl chloride, AA-size Battery life:

4 years nominal @ 50°C (122°F)

#### **Environmental**

Enclosure rating: NEMA 4X/IP65 front Operating Temperature:

-10°C to 65°C (14°F to 149°F)

Storage Temperature:

-40°C to 100°C (-40°F to 212°F)

Relative Humidity

0 to 95% Non-condensing

Shipping Weight: 0.5 kg (1.1 lbs.)

### Standards and Approvals

- CUL, UL pending
- Manufactured under ISO 9001:2000 for Quality and ISO 14001:2004 for Environmental Management

**Model 8150** 

**Ordering Notes:** 

bracket.

or wall.

needed.

3) Use the Universal

4) An optional splash

1) For panel version,

cutout must be 92 x 92

sion on a wall, use the

heavy duty wall mount

mounting kit with the

Field mount instrument

to mount to a pipe, tank

proof rear cover can be

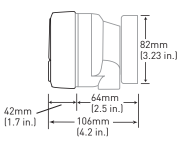
ordered separately if

mm (3.62 x 3.62 in.)

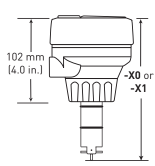
2) To mount the panel ver-

### 3-8150-1 with universal mount

# Ordering Information



### Model 515 Integral Mount Sensors - see pages 12-15 for sensor specifications.



**-X0** = 152mm (6.0 in.) -X1 = 185 mm (7.3 in.) Instrument Part Number 3-8150 Battery Operated Flow Totalizer Field, Panel, or Integral Sensor mount - choose one

#### Field mount for pipe, tank, and wall mounting Panel mount; includes mounting bracket and panel gasket -P0\* 3-8150-1 integrally mounted on Model 515 Paddlewheel (Part No. 3-8510-P0) for 0.5 to 4 in. pipes, with a polypropylene body, Black PVDF rotor, and Titanium pin -P1\* 3-8150-1 integrally mounted on Model 515 Paddlewheel (Part No. 3-8510-P1) for 5 to 8 in. pipes, with a polypropylene body, Black PVDF rotor, and Titanium pin 3-8150-1 integrally mounted on Model 515 Paddlewheel (Part No. 3-8510-T0) for 0.5 to 4 in. pipes, with a natural PVDF body, rotor,

- 3-8150-1 integrally mounted on Model 515 Paddlewheel (Part No. 3-8510-V0) for 0.5 to 4 in. pipes, with a natural PVDF body, rotor, and Hastelloy pin
- **Example Part Number** See individual sensor sheets for more sensor information.

Mfr. Part No.	Code
3-8150-1	159 000 929
3-8150-1P	159 000 930
3-8150-P0	159 000 931

Mfr. Part No.	Code
3-8150-P1	159 000 932
3-8150-T0	159 001 011
3-8150-V0	159 001 012

Accessories and Replacement Parts

Mfr. Part No.	Code	Description
Mounting		
3-8050	159 000 184	Universal mounting kit
3-0000.596	159 000 641	Heavy duty wall mount bracket (for panel mount only)
3-5000.598	198 840 225	Surface mount bracket
3-8050.395	159 000 186	Splashproof rear cover for panel mount totalizer
Liquid Tight Connectors		
3-9000.392	159 000 368	Liquid tight connector kit (includes 3 connectors)
3-9000.392-1	159 000 839	Liquid tight connector, NPT (1 connector)
3-9000.392-2	159 000 841	Liquid tight connector, PG 13.5 (1 connector)
Other		
7400-0011	159 000 935	Lithium battery, 3.6V, Size AA (2 required)
5523-0222	159 000 392	Cable, two conductor shielded, 22 AWG (per ft.)
Replacement parts for integral mount units - see Model 515 catalog pages for more information		
3-8051	159 000 187	Flow integral mounting kit, NPT (replacement)
3-8510-P0	198 864 504	Sensor for 0.5 to 4 in. pipes, Polypropylene body
3-8510-PI	198 864 505	Sensor for 5 to 8 in. pipes, Polypropylene body
3-8510-T0	159 000 622	Sensor for 0.5 to 4 in. pipes, all natural PVDF
3-8510-V0	198 864 506	Sensor for 0.5 to 4 in. pipes, PVDF body

Please refer to Wiring, Fittings, Installation and Accessories sections for more information.

www.gfsignet.com