

Flow Meters



Flow Monitor Model B2800

- Microprocessor-based flow monitor and totalizer
- Use with Blancett® turbine flow meters as well as other flow meters with a frequency output
- Battery (1.5 VDC) and Loop-powered (4-20 mA) versions available
- Meter, Remote, Panel and Swivel mount versions available
- Hand-Held and Explosion-Proof models also available



Introduction

The B2800 is a technologically advanced flow monitor designed to be comprehensive, user-friendly, flexible and cost efficient. This microprocessor-based display comes pre-calibrated by the factory when purchased with a Blancett turbine flow meter, or it can easily be configured in the field. The user may choose between the Simplified model which is programmed in seven simple steps and the Advanced model which provides additional programming options.

The B2800 is offered in six mounting configurations: meter, remote, swivel and hand-held, as well as a panel version and explosion-proof display allowing for flexible installation. The B2800, when paired with a rugged, reliable Blancett turbine flow meter, will provide dependable and accurate flow information for many years to come. The B2800 may also be used with almost any flow sensor that outputs a low-amplitude AC signal.

Features

- Displays rate and/or total
- Large 8 digit by 3/4" display for easy viewing (meter, remote and swivel mount plus hand-held versions)
- Battery-powered unit utilizes one "D" size 1.5 volt alkaline battery for up to 3-1/2 years of service
- Loop-powered, 4-20 mA version available
- User friendly front panel programming
- Ten point linearization (Advanced model only)
- NEMA 4X enclosure suitable for outdoor monitoring (meter, remote, and swivel mount versions)
- Intrinsically safe (meter, remote and swivel mount versions)
- Microprocessor-based, low power consumption
- Six mounting options: meter, remote, swivel, hand-held, panel or explosion-proof
- Simplified model displays in five selectable units of measure: GPM/gallons, LPM/liters, M3PD/cubic meters, BPD/barrels, or M3PH/cubic meters
- Advanced model offers thirteen selectable units of measure: gallons, oil barrels, liters, cubic meters, Mgal, MCF, MMCF, cubic ft, Mliters, acre ft, liquid barrels, lbs, or kgs
- Advanced model allows selection of time intervals for rate measurement in either day, hour, minute, or second
- Advanced model includes gas measurement with correction software for pressure and temperature



METER MOUNT VERSION

Operating Principle

The B2800 flow monitor accepts a low-level frequency input, such as the input from a Blancett turbine meter, to calculate flow rate and total. These calculations are then displayed in user selected units of measurement. All B2800 flow monitors come pre-calibrated from the factory if ordered with a Blancett flow meter. However, they can be easily reconfigured in the field. The B2800 is available in a battery-powered or loop-powered version. The battery version utilizes one "D" size, 1.5 volt alkaline battery that provides up to 3-1/2 years of service.

The loop-powered B2800 offers a 2-wire 4-20 mA output for electronic integration. The meter mount, remote, swivel and hand-held monitors are equipped with a large 8 digit by 3/4" numerical LCD making extended range viewing practical. The second 8 character by 3/8" alphanumeric display provides for selectable units viewing in run mode and prompts variables in programming mode. Additionally, the user can choose between displaying rate, total or alternating between both rate and total.

B2800 SERIES FLOW MONITORING SYSTEM

Klancell

Rate / Total Display And

Programming Choices

Mode

Indicator

Specifications

LCD Display: Rate & total, fixed or toggle modes of operation

8 digit, 0.7 inches (18 mm) numeric (top line)

8 character, 0.35 inches (9 mm) alphanumeric (bottom line); resettable

LCD Display: Rate & total, fixed or toggle modes of operation

8 digit, 0.5 inches (13 mm) numeric (top line) (Panel Mount & Explosion-Proof Models only)

8 character, 0.25 inches (6.4 mm) alphanumeric (bottom line); resettable

Power:

1 "D" size 1.5 VDC alkaline battery included Battery

Less than 1 milliwatt (~3.5 years on 1 "D" battery)

4-20 mA, two-wire current loop Loop-Powered 25 mA maximum consumption

One pulse for each increment of the least **Pulse Output Signal:**

significant digit of totalizer

Pulse Type Opto-isolated open collector transistor

Max Voltage

Pulse Width (ON State) 20 ms/max pulse rate 20 Hz

Current (ON State) 0.9 V drop @ 5.0 mA or

0.7 V drop @ 0.1 mA

Inputs: Magnetic pickup Frequency Range 1 to 3500 Hz

Trigger Sensitivity 30 mV p-p 30 VDC

Over Voltage Protected Frequency

Measurement +0.1%

Accuracy:

Analog Output: 4-20 mA

(Loop-Powered Version) Operating

Temperature:

Humidity: 0-90% non-condensing

Enclosure Rating: Meter, Remote and Swivel mount:

NEMA/UL/CSA Type 4X (IP-66) Panel mount: NEMA 4 (front only) Hand-Held: General Purpose

-22 °F (-30 °C) to 158 °F (70 °C)

Explosion-proof: NEMA 4X (IP-66)

Units Display And Programming Programming Choices Keys Certifications: CSA Intrinsically Safe: Class I, Division 1, Groups C & D (Meter, Remote & Swivel Mount) Class II, Division 1, Groups E, F & G CE: (Meter, Remote & Swivel Mount) IEC 61326-1 CSA: (Panel Mount Only) Ordinary Area CSA Hazardous Locations: Class I, Division 1, Groups B, C & D (Explosion-Proof Model Only) Class II, Groups E, F & G Class III, Type 4, T6 @ 70 C GPM/gallons, LPM/liters, M3PD/ Units of Measure (Rate/total): (Simplified Version - user selectable) cubic meters. BPD/barrels. M3PH/cubic meters Gallons, Oil Barrels, Liters, Cubic Units of Measure (Total):

(Advanced Version - user selectable)

Meters, MGal, Cubic Ft, MLiters, MCF, MMCF, Acre Ft, Liquid Barrels,

Lbs, Kas

Time Intervals (Rate): (Advanced Version - user selectable) Day, Hour, Minute, Second

Flow Monitor Part Numbering Information

B 2 8 X X X - XX Program Level A = Advanced S = Simplified **Power Option** B = BatteryMounting Style L = LoopM= Meter Mount R = Remote Mount

S = Swivel Mount H = Hand-Held

P = Panel Mount X = Explosion-Proof

Units of Measure

AB = Gallons

ED = Barrels

HB = I iters

ID = Cubic Meters

CS = Customer Selectable*

*Note: Advanced B2800 monitors only. The default is gallons per minute.

B2800 Mounting Configurations

Meter Mount

- Monitor is assembled to the flow meter, creating a compact flow measurement system
- NEMA 4X (IP-66) enclosure
- 8 digit 0.7 inches (18 mm) numeric rate/total display
- 8 digit 0.35 inches (9 mm) alphanumeric display
- Fixed or toggle modes of operation for flow rate and total display

Remote Mount

- Ideal for installations where flow sensor is located in a challenging environment such as high temperature, excessive noise or inaccessible area
- NEMA 4X (IP-66) enclosure
- 8 digit 0.7 inches (18 mm) numeric (rate/total display; programming choices)
- 8 digit 0.35 inches (9 mm) alphanumeric display (run/programming mode)
- Mounting hardware included
- Fixed or toggle modes of operation for flow rate and total display
- Cable lengths from 10' (3 meters) up to 100' (30.5 meters) sold separately

Swivel Mount

- Capable of adjusting orientation up to 180 degrees
- Offers additional protection from the sun/elements
- Increased visibility in difficult viewing installations
- Remote swivel mount also available, consult factory for details
- NEMA 4X (IP-66) enclosure
- 8 digit 0.7 inches (18 mm) numeric display (rate/total display; programming choices)
- 8 digit 0.35 inches (9 mm) alphanumeric display (run/programming mode)
- Fixed or toggle modes of operation for flow rate and total display

Hand-Held

- Battery-powered
- Portable, includes handle, extendable cable and sensor dock
- On/Off switch for power conservation
- Magnetic pickup included with monitor
- 8 digit 0.7 inches (18 mm) numeric display (rate/total display; programming choices)
- 8 digit 0.35 inches (9 mm) alphanumeric display (run/programming mode)
- Fixed or toggle modes of operation for flow rate and total display
- General Purpose enclosure

Panel Mount

- NEMA 4 (front only)
- Designed to be mounted in 3.6" x 3.6" (91 x 91 mm) opening
- Fixed or toggle modes of operation for flow rate and total display
- 8 digit 0.5 inches (12.7 mm) numeric display (rate/total display; programming choices)
- 8 digit 0.25 inches (6.4 mm) alphanumeric display (run/programming mode)

Explosion-Proof

- Ideal for hazardous locations
- Rugged compact design
- 8 digit 0.5 inches (12.7 mm) numeric display (rate/total display; programming choices)
- 8 digit 0.25 inches (6.4 mm) alphanumeric display (run/programming mode)
- Fixed or toggle modes of operation for flow rate and total display
- NEMA 4X (IP-66) enclosure

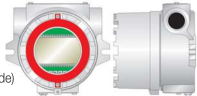




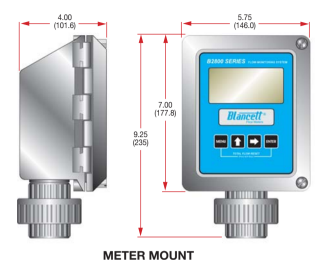








Dimensions - Inches (mm)



4.00 (101.6)

7.00 (177.8)

1.25 (31.8)

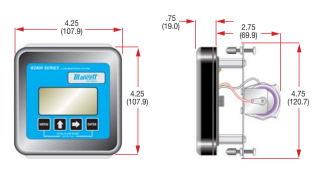
25 (6.4) DIA (4 HOLES)

REMOTE MOUNT

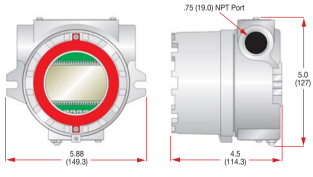
4,00 (101.6) (146.0) (146.0) (146.0) (177.8) (177.8) (177.8)

7.38
(187.4)
7.00
(177.8)

| The state of th



SWIVEL MOUNT



PANEL MOUNT

EXPLOSION-PROOF

Related Blancett Products

Model 1100 In-Line Turbine Flow Meter

- Accuracy: ±1% of reading
- Repeatability: ±0.1%
- Flow ranges from 0.6-3 GPM to 500-5,000 GPM in line sizes from 1/2 to 10 inches (12.7 to 254 mm)
- Rugged 316 stainless steel construction
- NIST traceable calibration certificates available
- Manufactured in the USA



QuikSert™ In-Line Turbine Flow Meter

- Modified flow straighteners for enhanced fluid dynamics
- Body dimensions allow for installation in confined areas
- "Between the flange" design eliminates the need for mating flanges
- Flow ranges from 0.6-3 GPM to 500-5,000 GPM in line sizes from 1/2 to 10 inches (12.7 to 254 mm)
- NIST traceable calibration certificates available
- Optional installation kit available



3A Sanitary In-Line Turbine Flow Meter

- Meets 3A sanitary standard number 28-03 requirements
- Available in CIP/SIP and COP/SOP environments
- Accuracy: ±1% of reading
- Repeatability: ±0.1%
- Flow ranges from 0.6-3 GPM to 40-400 GPM
- Meter sizes 3/8 to 2 inches (9.5 to 50 mm)
- Connection sizes: 3/4, 1-1/2, and 2-1/2 inches





- 8635 Washington Avenue, Racine, WI 53406-3738 U.S.A.
- Toll Free: 800-235-1638 Tel: 262-639-6770 Fax: 262-639-2267
- E-mail: info@blancett.com

© 2006 Blancett Printed in USA 5/06 Form No. 2800

More Options and Features. Same Trusted Brand.



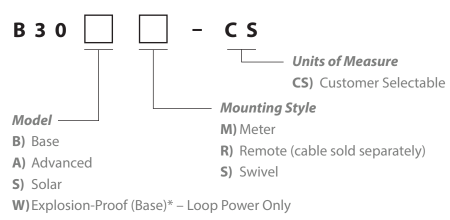


Introduction

The NEW B3000 Series flow monitor provides you with a flexible, durable, easy-to-use platform for your flow metering applications. Blancett's trusted flow metering technology now offers an exciting new flow monitor with more options and features than ever before with the B3000 Series.

- Robust alarm parameters provide faster warning when something changes in the process or pipeline.
- Greater control, greater visibility of batch operations.
- Advanced connectivity options allow you to connect meters to your network for remote monitoring and process automation capabilities.
- Solar, battery, and 4-20 milliamperes loop power options provide a number of benefits including: ability to install in remote location and be up and running immediately, maintain readings and settings during power loss, and battery-life up to 8 years.
- Updated display and totalization options provide more flow information including simultaneous display of rate and total as well as standard, batch and grand totals.
- Various mounting and enclosure options ensure there is a B3000 model for your operation.

Part Number Construction



- X) Explosion-Proof (Base)* Battery and Loop Power
- Y) Explosion-Proof (Advanced)* Loop Power Only
- **Z)** Explosion-Proof (Advanced)* Battery and Loop Power

2 B3000 Series Flow Monitors

^{*} For hazardous locations the monitor must be installed on an Explosion-Proof rated meter. To maintain compliance, optional kit P/N B280-737 for meter mounting is required.

Mounting Styles

Meter Mount

- · Monitor is assembled to the flow meter, creating a compact flow measurement system.
- NEMA 4X (IP 66) enclosure.



Remote Mount

- Ideal when monitor needs to be located away from flow meter; suitable for high temperature, excessive noise, or inaccessible areas.
- NEMA 4X (IP 66) enclosure.
- Panel, DIN rail, and pipe mounting hardware included.
- Cable lengths from 10...100 ft (3...30.5 m) sold separately.



Swivel Mount

- Capable of adjustment pivot of 180 degrees for ease of viewing.
- NEMA 4X (IP 66) enclosure.
- Remote Swivel mount also available, consult factory for details.
- Offers additional protection from elements.



Explosion-Proof

- Ideal for hazardous locations.
- NEMA 4X (IP 66) enclosure.
- Rugged compact design.
- Remote or meter mount.



Trademarks appearing in this document are the property of their respective entities.

Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists. © 2013 Badger Meter, Inc. All rights reserved.

info@blancett.com | www.blancett.com | www.badgermeter.com

Phone: 262-639-6770 | Fax: 262-417-1155

The Americas | Badger Meter | 4545 West Brown Deer Rd | PO Box 245036 | Milwaukee, WI 53224-9536 | 800-876-3837 | 414-355-0400

México | Badger Meter de las Americas, S.A. de C.V. | Pedro Luis Ogazón N°32 | Esq. Angelina N°24 | Colonia Guadalupe Inn | CP 01050 | México, DF | México | +52-55-5662-0882

Europe, Middle East and Africa | Badger Meter Europa GmbH | Nurtinger Str 76 | 72639 Neuffen | Germany | +49-7025-9208-0

Czech Republic | Badger Meter Czech Republic s.r.o. | Maříkova 2082/26 | 621 00 Brno, Czech Republic | +420-5-41420411

Slovakia | Badger Meter Slovakia s.r.o. | Racianska 109/8 | 831 02 Bratislava, Slovakia | +421-2-44 63 83 01

Asia Pacific | Badger Meter | 80 Marine Parade Rd | 21-04 Parkway Parade | Singapore 449269 | +65-63464836

China | Badger Meter | 7-1202 | 99 Hangzhong Road | Minhang District | Shanghai | China 201101 | +86-21-5763 5412