

# **Flow Monitor**

**B2900 Series** 



### **DESCRIPTION**

The B2900 flow monitor incorporates state-of-the-art, digital signal processing technology, designed to provide exceptional flexibility at a very affordable price. Though it is designed for use with Blancett flow sensors, this monitor can be used with almost any flow sensor producing a low amplitude AC output or contact closure signal.

#### **OPERATION**

This monitor can accept low-level frequency input signals typically found in turbine flow sensors. The output signal for these types of sensors is a frequency proportional to the rate of flow. The B2900 monitor uses the frequency information to calculate flow rate and total flow. Through the use of the programming buttons, you can select rate units, total units and unit time intervals among other functions. If required, the monitor can easily be re-configured in the field. Finally, you can choose between simultaneously showing rate and total, or alternating between rate and grand total.

The monitor provides advanced communication capabilities over an RS485 bus using Modbus RTU and control outputs.

The package is a polycarbonate NEMA 4X enclosure.

#### **APPLICATIONS**

The B2900 monitor is suitable for application in a wide variety of metering needs. A few of the more common industries are:

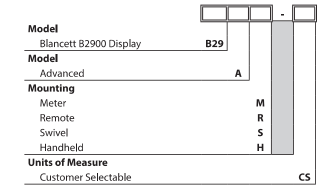
- Secondary oil recovery applications
- · Remediation and reclamation
- Fracture/refracture
- Coal bed methane
- Regulatory compliance and environmental accountability
- Industrial chemicals
- Aggressive chemical processing applications
- Semiconductor manufacturing
- Fertilizer production and dispensing
- Pesticide manufacture
- Liquid batching and water cooling



### **FEATURES**

- Robust alarm parameters provide faster warning when something changes in the process or pipeline.
- Greater control and greater visibility of batch operations.
- Advanced connectivity options allow you to connect meters to your network for remote monitoring and process automation capabilities.
- 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 options provide a B2900 model for your operation.

### PART NUMBER CONSTRUCTION





# **SPECIFICATIONS**

		ı							
	Common Simultaneously shows Rate and Total								
	5 x 7 Dot Matrix LCD, STN Fluid								
Display	6 Digit Rate, 0.5 inch (12.7 mm) numeric								
Dishiah	7 Digit Total, 0.5 inch (12.7 mm) numeric								
	Engineering Unit Labels 0.34 in. (8.6 mm)								
	Annunciators Alarm 1(4), Alarm 2 (4), Battery Level (11111), RS485 Communications (COM)								
	Auto switching between internal battery and external loop power; includes isolation between loop power and other I/O								
Power	Battery  3.6V DC lithium D Cell gives up to 6 years of service life								
		Note: Modbus enabled at baud rate of 19,200 or higher without loop power reduces by 420 mA, two wire, 25 mA limit, reverse polarity protected, 7V DC loop loss						1 year	
	Loop								
		Frequency Range		13500 Hz					
	Magnetic Pickup	Frequency Measurement Accuracy		±0.1%					
Inputs	Magnetic Frence	Over Voltage Protection		28V [					
		Trigger Sensitivity			$V_{_{p\text{-}p}}$ (High) or 60 m $V_{_{p}}$	<sub>-p</sub> (Low) - (selected	by circuit board ju	ımper)	
	Amplified Pulse	Direct connection to amplified signal (pre-amp output from sensor)							
	Analog 420 mA	420 mA, two-wire	current loop						
	Allalog 420 IIIA	25 mA current limit							
		One pulse for each <u>L</u> east <u>S</u> ignifican			(LSD) increment of the	ne totalizer			
		Pulse Type	Opto-isolated (	solated (Iso) open collector transistor					
		(selected by circuit board jumper)	Non-isolated o	d open drain FET					
	Totalizing Pulse		Non isolatea o						
	J	Maximum Voltage  Maximum Current C		28V DC					
Outputs		Maximum Output F		100 mA 16 Hz					
		Pulse Width	requericy	30 mSec fixed					
	Status Alarms	ruise wiatii	Open collector						
		Туре	Open collector transistor  Adjustable flow rate with programmable dead band and phase.						
		Maximum Voltage			OC	ueau banu anu pi	iase.		
		Maximum Current		100 r					
					External required: 2.2 k ohm minimum, 10 k ohm maximum				
	Modbus RTU over RS	· · · · · · · · · · · · · · · · · · ·	units / 2-wire pl					7600	
Modbus Digital Communications	or 115200, long integ	er and single precision	on IEEE754 forma	ats; ret					
	battery level; write: re								
Data Configuration and	Two four-digit user se			ord en	ables job total reset	only, level two pas	ssword enables all		
Protection	configuration and tot		<u> </u>						
	Safety	Intrinsically Safe Class I Division 1, Gr	ouns C D. Class	II Divi	sion 1 Groups F F G				
		ļ				C: 05E	1: 011	$\neg \neg$	
	Entity Parameters	420 mA Loop: Vmax = 28V DC			Imax = 26 mA	Ci = 0.5 μF	Li = 0 mH	-	
Certifications		Pulse Output: Vmax = 28V DC			Imax = 100 mA	Ci = 0 μF	Li = 0 mH	-	
		Reset Input: Vmax = 5V DC			Imax = 5 mA	$Ci = 0 \mu F$	Li = 0 mH	-	
		RS485: Vmax = 10V DC			Imax = 60 mA	Ci = 0 μF	Li = 0 mH	-	
		Turbine Input: Voc = 2.5V   Isc = 1.8 mA   Ca = 1.5 μF   La = 1.65 H							
88	EMC	IEC61326-1; 2004/1	J8/EC						
Measurement Accuracy	Common Accuracy	0.05%							
Response Time (Damping)	Common Response Time	1100 seconds res	ponse to a step o	hang	e input, user adjustal	ole			
Environmental Limits	Common Limits	-22158° F (-3070° C); 090% humidity, non-condensing;							
Materials and Enclosure									
Ratings	NEMA/UL/CSA Type 4								
	Liquid	US Gallons, Liters, Oil Barrels (42 gallon), Liquid Barrels (31.5 gallon), Cubic Meters, Million Gallons, Cubi Feet, Million Liters, Acre Feet							
Engineering Units	Gas	Cubic Feet, Thousar Cubic Meters, Actua			Cubic Feet, Standard	Cubic Feet, Actual	Cubic Feet, Norma	<u>‡</u>	
	Rate Time	Seconds, minutes, h	ours, days		·				
	Totalizer Exponents	0.00, 0.0, X1, x10, x100, x1000							
T. Control of the Con	K-factor Units	Pulses/US Gallon, Pulse/cubic meter, pulses/liter, pulses/cubic foot							

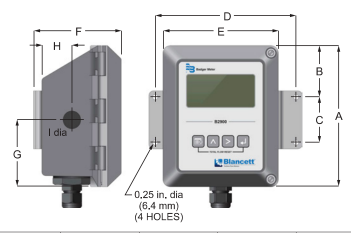
# **MOUNTING OPTIONS AND DIMENSIONS**

### **Meter Mount**



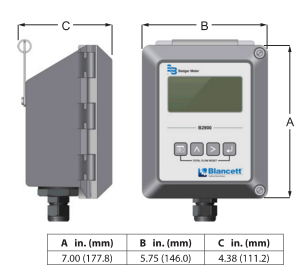
A in. (mm)	B in. (mm)	C in. (mm)	D in. (mm)	E in. (mm)	F in. (mm)	G dia in. (mm)
9.25 (235.0)	7.00 (177.8)	5.75 (146.0)	4.00 (101.6)	3.45 (87.6)	1.50 (38.1)	0.875 (22.2)

### **Remote Mount**

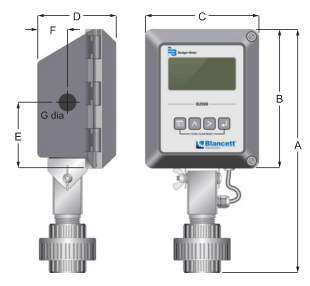


A in. (mm)	B in. (mm)	C in. (mm)	D in. (mm)	E in. (mm)	F in. (mm)	G in. (mm)	H in. (mm)	I dia in. (mm)
7.00 (177.8)	2.40 (61.0)	2.25 (57.2)	7.00 (177.8)	5.75 (146.0)	4.38 (111.2)	3.45 (87.6)	1.50 (38.1)	0.875 (22.2)

## Handheld



### **Swivel Mount**



A in. (mm) B in. (mm)		C in. (mm) D in. (mm)		E in. (mm)	F in. (mm)	G dia in. (mm)	
12.25 (311.2)	7.00 (177.8)	5.75 (146.0)	4.00 (101.6)	3.45 (87.6)	1.50 (38.1)	0.875 (22.2)	

# **Control. Manage. Optimize.**

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