

Flow Monitor

B3000 Series

DESCRIPTION

The B3000 Series flow monitor is a flexible, durable, easy-to-use platform for your flow metering applications. Our trusted flow metering technology now offers a new flow monitor with more options and features than ever before with the B3000 Series.

OPERATION

This monitor is capable of accepting low-level frequency input signals typically found in turbine flow sensors. The output signal for these type of sensors is a frequency proportional to the rate of flow. The B3000 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 flow monitor can easily be reconfigured in the field. Finally, you can choose between simultaneously showing rate and total, or alternating between rate and grand total.

The monitor is available in three levels of functionality and two packaging options. The base model provides all the functions necessary for the most common flow metering applications. The advanced version adds communications capabilities over an RS485 bus using Modbus RTU and control outputs. The third version is a solar-powered model (NEMA 4X only).

Packaging options include a polycarbonate, NEMA 4X version and an aluminum explosion proof enclosure.

APPLICATIONS

The B3000 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.
- Solar, battery, and 4...20 milliamperes loop power options provide the ability to install in a remote location and be up and running immediately, maintain readings and settings during power loss, and a 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 provide a B3000 model for your operation.



DSY-DS-00691-EN-09 (November 2018)

Product Data Sheet

PART NUMBER CONSTRUCTION

Blancett B3000 Display

] -	
Model]
Blancett B3000 Display	B30				
Model					
Base		В			
Advanced		Α			
Solar		S			
Mounting					
Meter			м		
Remote			R		
Swivel			S		
Units of Measure					-
Customer Selectable					CS

Blancett B3000 Explosion-proof Display

] -	
Model					
Blancett B3000 Explosion-proof Display	B30				
Model					
Base, Explosion-proof*, Battery & Loop Power		х			
Advanced, Explosion-proof*, Battery & Loop Power		z			
Mounting					
Remote			R		
Units of Measure					
Customer Selectable					CS

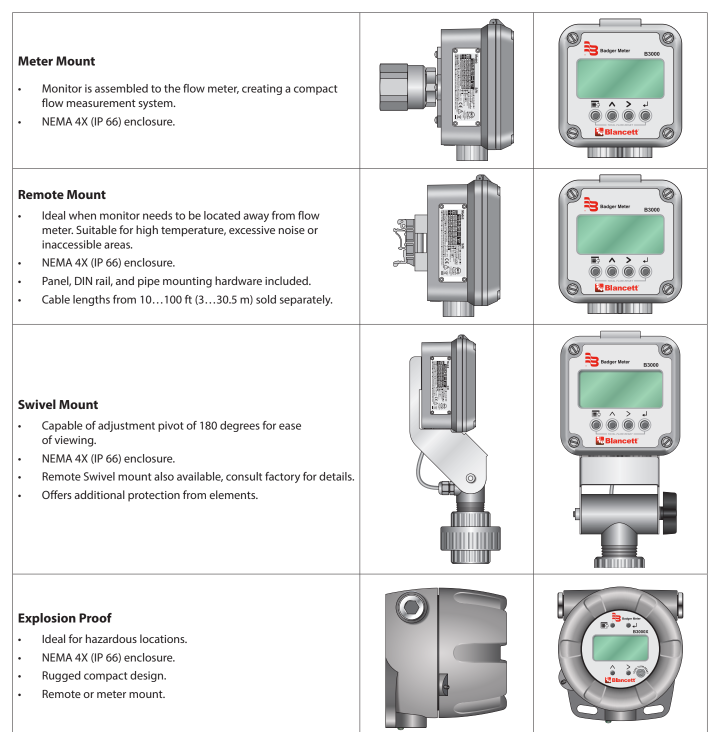
*For hazardous locations, the monitor must be installed on an explosion-proof rated meter. To maintain compliance, kit P/N B280-737 for meter mounting is required.

SPECIFICATIONS

		Simultanoously	hows Pate and Total		
	Common	5 x 7 Dot Matrix I	shows Rate and Total		
	B30A/B/S	6 Digit Rate, 0.5 inch (12.7 mm) numeric 7 Digit Total, 0.5 inch (12.7 mm) numeric			
Display	0301(10/5	Engineering Unit Labels 0.34 inch (8.6 mm)			
Display		6 Digit Rate, 0.37 inch (9.4 mm) numeric			
	B30X/Z	7 Digit Total, 0.37 inch (13 mm) numeric			
	00000		t Labels 0.24 inch (6.1 mm)		
	Annunciators	3 3	m 2 (A), Battery Level (IIIIII), RS485 Communications (COM)		
	/ interfetetors		between internal battery and external loop power; B30A/Z includes isolation between		
	B30A/B/X/Z	loop power and	other I/O		
Power	0001001012	Battery	3.6V DC lithium D Cell gives up to 6 years of service life		
		Loop	420 mA, two wire, 25 mA limit, reverse polarity protected, 7V DC loop loss		
	B30S		(3.6V DC Nicd) provides up to 30 days of power after 68 hours exposure of the pooltaic cell to direct sunlight		
		Frequency Range	13500 Hz		
		Frequency Measurement	±0.1%		
Inputs	Magnetic Pickup	Accuracy			
		Over Voltage Protection	28V DC		
		Trigger Sensitivity	30 mV $_{\rm p\cdot p}$ (High) or 60 mV $_{\rm p\cdot p}$ (Low) - (selected by circuit board jumper)		
	Amplified Pulse	Direct connectio	n to amplified signal (pre-amp output from sensor)		
	Analog 420 mA	420 mA, two-v	vire current loop. 25 mA current limit		
		One pulse for each	ch <u>L</u> east <u>S</u> ignificant <u>D</u> igit (LSD) increment of the totalizer		
		Pulse Type (selected by circuit board	Opto-isolated (Iso) open collector transistor		
		jumper)	Non-isolated open drain FET		
	Totalizing Pulse	Maximum Voltage	28V DC		
	Totalizing Fuise	Maximum Current Capacity	100 mA		
Outputs		Maximum Output Frequency	16 Hz		
		Pulse Width	30 mSec fixed		
		Tuno	Open collector transistor		
		Туре	Adjustable flow rate with programmable dead band and phase.		
	Status Alarms B30A/Z	Maximum Voltage	28V DC		
		Maximum Current	100 mA		
		Pullup Resistor	External required (2.2 k Ohm minimum, 10 k Ohm maximum)		
	Status Alarms B30B/S/X	None			
Modbus Digital Communications	B30A/Z	Modbus RTU over RS485, 127 addressable units / 2-wire network, 9600 baud, long integer and single precision IEEE754 formats; retrieve: flow rate, job totalizer, grand totalizer, alarm status and battery le write: reset job totalizer, reset grand totalizer			
	B30B/S/X	None			
Data Configuration	B30A/B/X/Z		ser selectable passwords; level one password enables job total reset only, level two es all configuration and totalizer reset functions		
and Protection		Not applicable o	on solar powered units.		
	1		•		

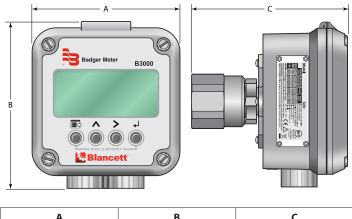
					I for US and		
Safety		Class I Division 1 Groups B, C, D; Class II, Division 1, Groups E, F, G; Class III for US and Canada Complies with UL 1203 and CSA C22.2 No. 30-M1986					
	B30X/Z	ATEX II 2 G Ex d IIC T4 Gb and ATEX	II D Ex tb IIIC T135	°C Db			
		Complies with Directive 2014/34/E	U				
	B30A/B only	420 mA Loop: Vmax = 28V DC	lmax = 26 mA	Ci = 0.5 μF	Li = 0 mH		
	B30A/B/S only	Pulse Output: Vmax = 28V DC	Imax = 100 mA	Ci = 0 μF	Li = 0 mH		
Entity Parameters	B30A/B/S only	Reset Input: Vmax = 5V DC	Imax = 5 mA	Ci = 0 μF	Li = 0 mH		
	B30A only	RS485: Vmax = 10V DC	Imax = 60 mA	Ci = 0 μF	Li = 0 mH		
	B30A/B/S only	Turbine Input: Voc = 2.5V	lsc = 1.8 mA	Ca = 1.5 μF	La = 1.65 H		
EMC	2004/108/EC						
Common Accuracy	0.05%						
Common Response Time	1100 seconds response to a step change input, user adjustable						
Common Limits	–22158° F (–3070° C); 090% humidity, non-condensing						
B30A/B/S	Polycarbonate, stainless steel, polyurethane, thermoplastic elastomer, acrylic; NEMA 4X/IP 66						
B30X/Z	Copper free, epoxy-coated, aluminum, buna seal, NEMA 4X/IP66						
Liquid	US Gallons, Liters, Oil Barrels (42 US gallons), Liquid Barrels (31.5 US gallons), Cubic Meters, Million US Gallons, Cubic Feet, Million Liters, Acre Feet						
Gas			Standard Cubic Fee	et, Actual Cubic I	eet, Normal Cubic		
Rate Time	Seconds, minutes	s, hours, days					
Totalizer Exponents	0.00, 0.0, x1, x10, x	x100, x1000					
K factor Units	Pulses/US gallon,	pulses/cubic meter, pulses/liter, pul	lses/cubic foot				
	Entity Parameters Entity Parameters EMC Common Accuracy Common Accuracy Common Limits B30A/B/S B30X/Z Liquid Gas Rate Time Totalizer Exponents	SafetyB30X/ZB30A/B onlyB30A/B onlyB30A/B onlyB30A/B/S onlyB30A/B/S onlyB30A/B/S onlyB30A/B/S onlyB30A/B/S onlyB30A/B/S onlyB30A/B/S onlyB30A/B/S onlyB30A/B/SCommon Accuracy0.05%Common LimitsCommon LimitsCommon LimitsB30A/B/SPolycarbonate, stB30X/ZCopper free, epoxLiquidUS Gallons, LitersGasCubic Feet, ThousMeters, Actual CubicRate TimeSeconds, minutesTotalizer Exponents0.00, 0.0, x1, x10,	B30A/B/SCanada. Complies with UL 913 and Canada Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and 	SafetyB30A/B/SCanada. Complies with UL 913 and CSA C22.2 No. 157 Canada Complies with UL 1203 and CSA C22.2 No. 30- ATEX II 2 G Ex d IIC T4 Gb and ATEX II D Ex tb IIIC T135 ' Complies with Directive 2014/34/EUEntity ParametersB30A/B only420 mA Loop: Vmax = 28V DCImax = 26 mAB30A/B/S onlyPulse Output: Vmax = 28V DCImax = 100 mAB30A/B/S onlyReset Input: Vmax = 5V DCImax = 60 mAB30A/B/S onlyReset Input: Vmax = 10V DCImax = 60 mAB30A/B/S onlyRS485: Vmax = 10V DCImax = 60 mAB30A/B/S onlyTurbine Input: Voc = 2.5VIsc = 1.8 mAEMC2004/108/ECInc. 100 seconds response to a step change input, user adjustableCommon Accuracy1100 seconds response to a step change input, user adjustableB30A/B/SPolycarbonate, stainless steel, polyurethane, thermoplastic elastomer, aB30X/ZCopper free, epoxy-coated, aluminum, buna seal, NEMA 4X/IP66LiquidUS Gallons, Liters, Oil Barrels (42 US gallons), Liquid Barrels (31.5 US gall Gallons, Cubic Feet, Million Liters, Acre FeetGasCubic Feet, Thousand Cubic Feet, Million Cubic Feet, Standard Cubic Feet Meters, Actual Cubic Meters, LitersRate TimeSeconds, minutes, hours, daysTotalizer Exponents0.00, 0., x1, x10, x100, x1000	SafetyCanada. Complies with UL 913 and CSA (22.2 No. 157-92SafetyB30X/ZClass I Division 1 Groups B, C, D; Class II, Division 1, Groups E, F, G; Clas Canada Complies with UL 1203 and CSA (22.2 No. 30-M1986B30X/ZATEX II 2 G Ex d IIC T4 Gb and ATEX II D Ex th IIIC T135 °C Db Complies with Directive 2014/34/EUEntity ParametersB30A/B only420 mA Loop: Vmax = 28V DCImax = 26 mACi = 0.5 μFB30A/B/S onlyPulse Output: Vmax = 28V DCImax = 100 mACi = 0 μFB30A/B/S onlyReset Input: Vmax = 5V DCImax = 60 mACi = 0 μFB30A/B/S onlyRS485: Vmax = 10V DCImax = 60 mACi = 0 μFB30A/B/S onlyTurbine Input: Voc = 2.5VIsc = 1.8 mACa = 1.5 μFEMC2004/108/ECCommon Accuracy0.05%Common Limits-22158° F (-3070° C); 090% humidity, non-condensingB30A/B/SPolycarbonate, stainless steel, polyurethane, thermoplastic elastomer, acrylic; NEMA 4X, B30X/ZB30A/B/SCopper free, epoxy-coated, aluminum, buna seal, NEMA 4X/IP66LiquidUS Gallons, Liters, Oil Barrels (42 US gallons), Liquid Barrels (31.5 US gallons), Cubic Meter Gallons, Cubic Feet, Thousand Cubic Feet, Million Cubic Feet, Standard Cubic Feet, Actual Cubic I Meters, Actual Cubic Meters, LitersRate TimeSeconds, minutes, hours, daysTotalizer Exponents0.00, 0., x1, x10, x1000		

MOUNTING STYLES



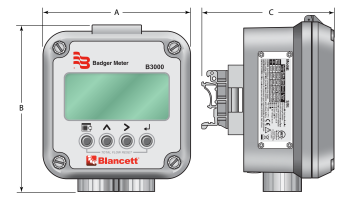
DIMENSIONS

Meter Mount



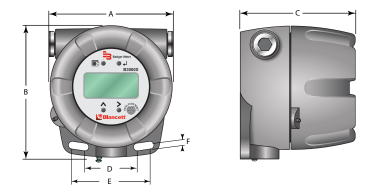
Α	В	с	
4.50 in. (114.3 mm)	5.08 in. (129.0 mm)	4.78 in. (121.4 mm)	

Remote Mount



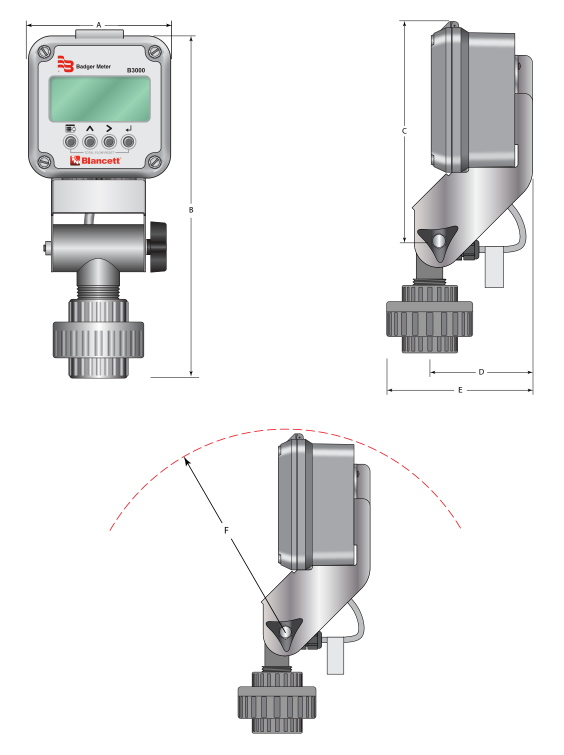
Α	В	С
4.50 in. (114.3 mm)	5.08 in. (129.0 mm)	3.80 in. (96.5 mm)

Explosion Proof



Α	В	С	D	E	F
5.25 in.	5.65 in.	4.86 in.	2.25 in.	3.35 in.	0.33 in.
(133.4 mm)	(143.5 mm)	(123.4 mm)	(57.1 mm)	(85.1 mm)	(8.4 mm)

Swivel Mount



A	В	с	D	E	F
4.50 in. (114.3 mm)	10.9 in. (276.9 mm)	6.90 in. (175.4 mm)	3.21 in. (81.5 mm)	4.25 in. (107.9 mm)	7.00 in. (177.8 mm)

Control. Manage. Optimize.

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