

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

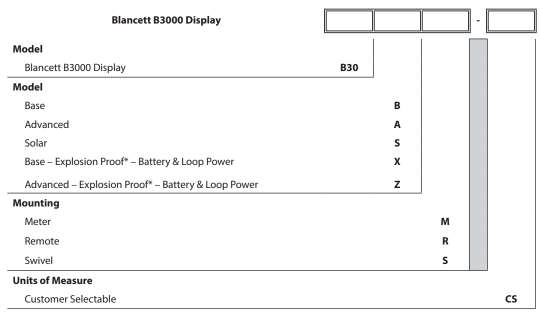


FEATURES

- 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.



PART NUMBER CONSTRUCTION



^{*}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

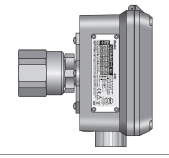
	Common	Simultaneously shows Rate and Total			
		5 x 7 Dot Matrix LCD, STN Fluid			
	B30A/B/S	6 Digit Rate, 0.5 inch (12.7 mm) numeric			
		7 Digit Total, 0.5 inch (12.7 mm) numeric			
Display		Engineering Uni	t Labels 0.34 inch (8.6 mm)		
		6 Digit Rate, 0.37	7 inch (9.4 mm) numeric		
	B30X/Z	7 Digit Total, 0.37	7 inch (13 mm) numeric		
		Engineering Unit Labels 0.24 inch (6.1 mm)			
	Annunciators	Alarm 1(<u>A</u>), Alarm 2 (<u>A</u>), Battery Level (<u>IIIII</u>), RS485 Communications (COM)			
	B30A/B/X/Z	Auto switching between internal battery and external loop power; B30A/Z includes isolation between loop power and other I/O			
Danner		Battery	3.6V DC lithium D Cell gives up to 6 years of service life		
Power		Loop	420 mA, two wire, 25 mA limit, reverse polarity protected, 7V DC loop loss		
	B30S	Internal battery (3.6V DC Nicd) provides up to 30 days of power after 68 hours exposure of the integrated photovoltaic cell to direct sunlight.			
	Ran Frec Mea Magnetic Pickup Ove Prot Trig	Frequency Range	13500 Hz		
		Frequency Measurement Accuracy	±0.1%		
Inputs		Over Voltage Protection	28V DC		
		Trigger Sensitivity	30 mV _{p-p} (High) or 60 mV _{p-p} (Low) - (selected by circuit board jumper)		
	Amplified Pulse	Direct connection to amplified signal (pre-amp output from sensor)			

	Analog 420 mA	4 20 mA two-w	vire current loop. 25 mA current limit	†				
	Alialog 420 IIIA	· ·	<u>'</u>	ant D igit (LSD) increment of the totalizer				
		Pulse Type (selected by Opto-isolated (Iso) open collector transistor						
		circuit board jumper)	Non-isolated open drain FET					
	Totalizing Pulse	Maximum Voltage	28V DC					
	iotalizing Pulse	Maximum Current Capacity	100 mA					
Outputs		Maximum Output Frequency	16 Hz					
		Pulse Width 30 mSec fixed						
		Open collector transistor Type						
			Adjustable flow rate with programm	mable dead band a	nd phase.			
	Status Alarms B30A/Z	Maximum Voltage	28V DC					
		Maximum Current	100 mA					
	C Al	Pullup Resistor	External required (2.2 k Ohm minim	num, 10 k Ohm max	(imum)			
	Status Alarms B30B/S/X	None	ne					
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 level; write: reset job totalizer, reset grand totalizer. None Two four-digit user selectable passwords; level one password enables job total reset only, level two password enables all configuration and totalizer reset functions						
	B30B/S/X							
Data Configuration and Protection	B30A/B/X/Z							
		Not applicable on solar powered units.						
			Class I Division 1, Groups C, D; Class II, Division 1 Groups E, F, G; Class III for US and Canada. Complies with UL 913 and CSA C22.2 No. 157-92					
		B30A/B/S				i for US and		
	Safety		Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and	CSA C22.2 No. 157- nss II, Division 1, Gro d CSA C22.2 No. 30-	-92 oups E, F, G; Class M1986			
	Safety	B30A/B/S B30X/Z	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX	CSA C22.2 No. 157- nss II, Division 1, Gro d CSA C22.2 No. 30-	-92 oups E, F, G; Class M1986			
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Certifications	Safety		Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX	CSA C22.2 No. 157- nss II, Division 1, Gro d CSA C22.2 No. 30-	-92 oups E, F, G; Class M1986			
Certifications	Safety	B30X/Z	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC.	CSA C22.2 No. 157- lss II, Division 1, Grod CSA C22.2 No. 30- II D Ex tb IIIC T135°	-92 pups E, F, G; Class M1986 C Db	s III for US and		
Certifications	Safety Entity Parameters	B30X/Z B30A/B only	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC. 420 mA Loop: Vmax = 28V DC	CSA C22.2 No. 157- lss II, Division 1, Gro d CSA C22.2 No. 30- II D Ex tb IIIC T135°	-92 oups E, F, G; Class M1986 'C Db	Li = 0 mH		
Certifications		B30X/Z B30A/B only B30A/B/S only	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC. 420 mA Loop: Vmax = 28V DC Pulse Output: Vmax = 28V DC	CSA C22.2 No. 157- ass II, Division 1, Gro CSA C22.2 No. 30- II D Ex tb IIIC T135° Imax = 26 mA Imax = 100 mA	-92 pups E, F, G; Class M1986 C Db Ci = 0.5 μF Ci = 0 μF	Li = 0 mH		
Certifications		B30X/Z B30A/B only B30A/B/S only B30A/B/S only	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC. 420 mA Loop: Vmax = 28V DC Pulse Output: Vmax = 5V DC Reset Input: Vmax = 5V DC	CSA C22.2 No. 157- ass II, Division 1, Gro CSA C22.2 No. 30- II D Ex tb IIIC T135° Imax = 26 mA Imax = 100 mA Imax = 5 mA	-92 pups E, F, G; Class M1986 C Db Ci = 0.5 μF Ci = 0 μF	Li = 0 mH Li = 0 mH Li = 0 mH		
Certifications		B30A/B only B30A/B/S only B30A/B/S only B30A only	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC. 420 mA Loop: Vmax = 28V DC Pulse Output: Vmax = 28V DC Reset Input: Vmax = 5V DC RS485: Vmax = 10V DC	CSA C22.2 No. 157- ass II, Division 1, Gro a CSA C22.2 No. 30- II D Ex tb IIIC T135° Imax = 26 mA Imax = 100 mA Imax = 5 mA Imax = 60 mA	-92 pups E, F, G; Class M1986 C Db Ci = 0.5 μF Ci = 0 μF Ci = 0 μF	Li = 0 mH Li = 0 mH Li = 0 mH Li = 0 mH		
Certifications Measurement Accuracy	Entity Parameters	B30X/Z B30A/B only B30A/B/S only B30A/B/S only B30A only B30A/B/S only	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC. 420 mA Loop: Vmax = 28V DC Pulse Output: Vmax = 28V DC Reset Input: Vmax = 5V DC RS485: Vmax = 10V DC	CSA C22.2 No. 157- ass II, Division 1, Gro a CSA C22.2 No. 30- II D Ex tb IIIC T135° Imax = 26 mA Imax = 100 mA Imax = 5 mA Imax = 60 mA	-92 pups E, F, G; Class M1986 C Db Ci = 0.5 μF Ci = 0 μF Ci = 0 μF	Li = 0 mH Li = 0 mH Li = 0 mH Li = 0 mH		
Measurement	Entity Parameters EMC	B30X/Z B30A/B only B30A/B/S only B30A/B/S only B30A only B30A/B/S only 2004/108/EC 0.05%	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC. 420 mA Loop: Vmax = 28V DC Pulse Output: Vmax = 28V DC Reset Input: Vmax = 5V DC RS485: Vmax = 10V DC	CSA C22.2 No. 157- ass II, Division 1, Gro CSA C22.2 No. 30- II D Ex tb IIIC T135° Imax = 26 mA Imax = 100 mA Imax = 5 mA Imax = 60 mA Isc = 1.8 mA	-92 pups E, F, G; Class M1986 C Db Ci = 0.5 μF Ci = 0 μF Ci = 0 μF	Li = 0 mH Li = 0 mH Li = 0 mH Li = 0 mH		
Measurement Accuracy Response Time	Entity Parameters EMC Common Accuracy Common Response	B30X/Z B30A/B only B30A/B/S only B30A/B/S only B30A only B30A/B/S only 2004/108/EC 0.05% 1100 seconds	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC. 420 mA Loop: Vmax = 28V DC Pulse Output: Vmax = 28V DC Reset Input: Vmax = 5V DC RS485: Vmax = 10V DC Turbine Input: Voc = 2.5V	CSA C22.2 No. 157- ass II, Division 1, Gro CSA C22.2 No. 30- II D Ex tb IIIC T135° Imax = 26 mA Imax = 100 mA Imax = 5 mA Imax = 60 mA Isc = 1.8 mA	-92 pups E, F, G; Class M1986 C Db Ci = 0.5 μF Ci = 0 μF Ci = 0 μF	Li = 0 mH Li = 0 mH Li = 0 mH Li = 0 mH		
Measurement Accuracy Response Time (Damping)	EMC Common Accuracy Common Response Time	B30X/Z B30A/B only B30A/B/S only B30A/B/S only B30A only B30A/B/S only 2004/108/EC 0.05% 1100 seconds -22158° F (-30	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC. 420 mA Loop: Vmax = 28V DC Pulse Output: Vmax = 28V DC Reset Input: Vmax = 5V DC RS485: Vmax = 10V DC Turbine Input: Voc = 2.5V	CSA C22.2 No. 157- ass II, Division 1, Gro CSA C22.2 No. 30- II D Ex tb IIIC T135° Imax = 26 mA Imax = 100 mA Imax = 5 mA Imax = 60 mA Isc = 1.8 mA	-92 sups E, F, G; Class M1986 C Db Ci = 0.5 μF Ci = 0 μF Ci = 0 μF Ci = 0 μF Ca = 1.5 μF	Li = 0 mH		
Measurement Accuracy Response Time (Damping) Environmental Limits	Entity Parameters EMC Common Accuracy Common Response Time Common Limits	B30X/Z B30A/B only B30A/B/S only B30A/B/S only B30A only B30A/B/S only 2004/108/EC 0.05% 1100 seconds -22158° F (-30	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC. 420 mA Loop: Vmax = 28V DC Pulse Output: Vmax = 5V DC Reset Input: Vmax = 5V DC RS485: Vmax = 10V DC Turbine Input: Voc = 2.5V	CSA C22.2 No. 157- ass II, Division 1, Gro CSA C22.2 No. 30- II D Ex tb IIIC T135° Imax = 26 mA Imax = 100 mA Imax = 5 mA Imax = 60 mA Isc = 1.8 mA er adjustable adensing	-92 sups E, F, G; Class M1986 C Db Ci = 0.5 μF Ci = 0 μF Ci = 0 μF Ci = 0 μF Ca = 1.5 μF	Li = 0 mH		
Measurement Accuracy Response Time (Damping) Environmental Limits Materials and	EMC Common Accuracy Common Response Time Common Limits B30A/B/S	B30X/Z B30A/B only B30A/B/S only B30A/B/S only B30A/B/S only 2004/108/EC 0.05% 1100 seconds -22158° F (-30 Polycarbonate, st Copper free, epo	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC. 420 mA Loop: Vmax = 28V DC Pulse Output: Vmax = 5V DC Reset Input: Vmax = 5V DC RS485: Vmax = 10V DC Turbine Input: Voc = 2.5V	CSA C22.2 No. 157- ass II, Division 1, Gro CSA C22.2 No. 30- II D Ex tb IIIC T135° Imax = 26 mA Imax = 100 mA Imax = 5 mA Imax = 60 mA Isc = 1.8 mA er adjustable adensing Diastic elastomer, ad MA 4X/IP66	P92 pups E, F, G; Class M1986 C Db Ci = 0.5 μF Ci = 0 μF Ci = 0 μF Ci = 0 μF Ci = 1.5 μF	Li = 0 mH		
Measurement Accuracy Response Time (Damping) Environmental Limits Materials and	Entity Parameters EMC Common Accuracy Common Response Time Common Limits B30A/B/S B30X/Z	B30X/Z B30A/B only B30A/B/S only B30A/B/S only B30A/B/S only 2004/108/EC 0.05% 1100 seconds of the second of the	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC. 420 mA Loop: Vmax = 28V DC Pulse Output: Vmax = 28V DC Reset Input: Vmax = 5V DC RS485: Vmax = 10V DC Turbine Input: Voc = 2.5V response to a step change input, use control of the complex	CSA C22.2 No. 157- ass II, Division 1, Gro CSA C22.2 No. 30- II D Ex tb IIIC T135° Imax = 26 mA Imax = 100 mA Imax = 5 mA Imax = 60 mA Isc = 1.8 mA er adjustable adensing blastic elastomer, ad MA 4X/IP66 arrels (31.5 US gallo	P92 pups E, F, G; Class M1986 C Db Ci = 0.5 μF Ci = 0 μF Ci = 0 μF Ci = 0 μF Ci = 1.5 μF	Li = 0 mH La = 1.65 H		
Measurement Accuracy Response Time (Damping) Environmental Limits Materials and Enclosure Ratings	Entity Parameters EMC Common Accuracy Common Response Time Common Limits B30A/B/S B30X/Z Liquid Gas Rate Time	B30X/Z B30A/B only B30A/B/S only B30A/B/S only B30A/B/S only 2004/108/EC 0.05% 1100 seconds of the second of the second of the seconds of the second of	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC. 420 mA Loop: Vmax = 28V DC Pulse Output: Vmax = 28V DC Reset Input: Vmax = 5V DC RS485: Vmax = 10V DC Turbine Input: Voc = 2.5V response to a step change input, use 270° C); 090% humidity, non-containless steel, polyurethane, thermop 270° C); 090% humidity, non-containless steel,	CSA C22.2 No. 157- ass II, Division 1, Gro CSA C22.2 No. 30- II D Ex tb IIIC T135° Imax = 26 mA Imax = 100 mA Imax = 5 mA Imax = 60 mA Isc = 1.8 mA er adjustable adensing blastic elastomer, ad MA 4X/IP66 arrels (31.5 US gallo	P92 pups E, F, G; Class M1986 C Db Ci = 0.5 μF Ci = 0 μF Ci = 0 μF Ci = 0 μF Ci = 1.5 μF	Li = 0 mH La = 1.65 H		
Measurement Accuracy Response Time (Damping) Environmental Limits Materials and Enclosure Ratings	Entity Parameters EMC Common Accuracy Common Response Time Common Limits B30A/B/S B30X/Z Liquid Gas	B30X/Z B30A/B only B30A/B/S only B30A/B/S only B30A/B/S only 2004/108/EC 0.05% 1100 seconds of the second	Canada. Complies with UL 913 and Class I Division 1 Groups B, C, D; Cla Canada Complies with UL 1203 and ATEX II 2 G Ex d IIC T4 Gb and ATEX Complies with Directive 94/9/EC. 420 mA Loop: Vmax = 28V DC Pulse Output: Vmax = 28V DC Reset Input: Vmax = 5V DC RS485: Vmax = 10V DC Turbine Input: Voc = 2.5V response to a step change input, use 270° C); 090% humidity, non-containless steel, polyurethane, thermop 270° C); 090% humidity, non-containless steel,	CSA C22.2 No. 157- lass II, Division 1, Gro l CSA C22.2 No. 30- II D Ex tb IIIC T135° Imax = 26 mA Imax = 100 mA Imax = 5 mA Imax = 60 mA Isc = 1.8 mA er adjustable indensing colastic elastomer, accompany and a 4X/IP66 arrels (31.5 US gallo	P92 pups E, F, G; Class M1986 C Db Ci = 0.5 μF Ci = 0 μF Ci = 0 μF Ci = 0 μF Ci = 1.5 μF	Li = 0 mH La = 1.65 H		

MOUNTING STYLES

Meter Mount

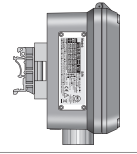
- Monitor is assembled to the flow meter, creating a compact flow measurement system.
- NEMA 4X (IP 66) enclosure.





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

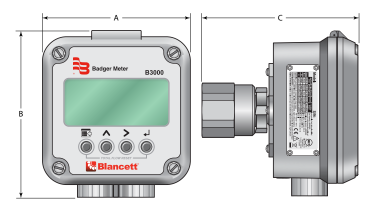
- Ideal for hazardous locations.
- NEMA 4X (IP 66) enclosure.
- Rugged compact design.
- Remote or meter mount.





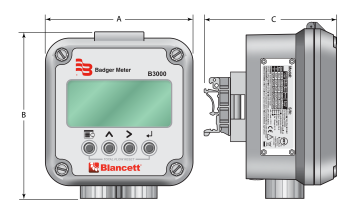
DIMENSIONS

Meter Mount



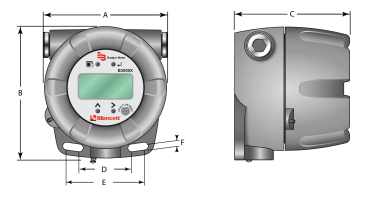
Α	В	С	
4.50 in. (114.3 mm)	5.08 in. (129.0 mm)	4.78 in. (121.4 mm)	

Remote Mount



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

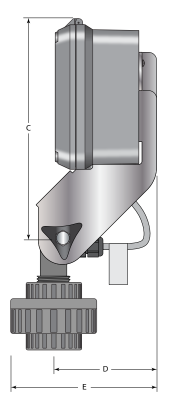
Explosion Proof

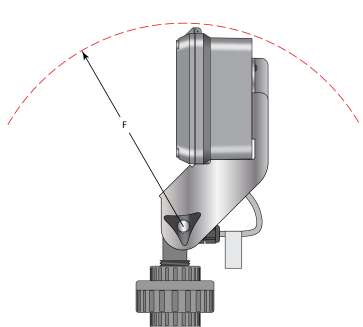


Α	В	С	D	E	F
5.25 in.	5.65 in.	4.86 in.	2.25 in.	3.35 in.	0.33 in.
(133.4 mm)	(143.5 mm)	(123.4 mm)	(57.1 mm)	(85.1 mm)	(8.4 mm)

Swivel Mount







Α	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)

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Flow Monitor, B3000 Series

Control. Manage. Optimize.

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www.badgermeter.com

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, Eastern Europe Branch Office (for Poland, Latvia, Lithuania, Estonia, Ukraine, Belarus) | Badger Meter Europe | ul. Korfantego 6 | 44-193 Knurów | Poland | +48-32-236-8787 Europe, Middle East and Africa | Badger Meter Europa GmbH | Nurtinger Str 76 | 72639 Neuffen | Germany | +49-7025-9208-0 Europe, Middle East Branch Office | Badger Meter Europe | PO Box 341442 | Dubai Silicon Oasis, Head Quarter Building, Wing C, Office #C209 | Dubai / UAE | +971-4-371 2503 Slovakia | Badger Meter Slovakia s.r.o. | Racianska 109/B | 831 02 Bratislava, Slovakia | +421-2-44 63 83 01
Asia Pacific | Badger Meter | 80 Marine Parade Rd | 21-06 Parkway Parade | Singapore 449269 | +65-63464836
China | Badger Meter | 7-1202 | 99 Hangzhong Road | Minhang District | Shanghai | China 201101 | +86-21-5763 5412 Switzerland | Badger Meter Swiss AG | Mittelholzerstrasse 8 | 3006 Bern | Switzerland | +41-31-932 01 11