INDUSTRIAL TURBINE METERS

TURBO METER / BUTTERFLY VALVE ASSEMBLY

DESCRIPTION

The Badger Meter® Turbo/Butterfly Valve water batching system is designed to control and measure the water batching process in concrete batch plants, block plants, pre-stress concrete batch plants or wherever there is a need for water batching. Our reliable Industrial Turbine Meter, with either an unscaled pulse transmitter or an electronic scalable transmitter, combined with a solenoid-controlled air operated butterfly valve creates a water batching system that provides accurate and dependable service in all types of batch plant environments. The batching system can be specified with either a scaled pulse transmitter for use with the CB-20 Batch Controller for semi-automatic batching or an electronic scalable transmitter for use in fully automated plants.

The Turbo meter is compact in size and is easy to service without removing the meter from the lines. Available in four line sizes (2 in., 3 in., 4 in. and 6 in.) for up to 2000 gpm (7570 lpm), the system provides a high level of accuracy over a wide flow range with a minimum of pressure loss. Its unique straight-through flow profile and ceramic bearing design optimize performance and accuracy.

The solenoid controlled air operated butterfly valve permits higher flows at lower pressure loss. The valve requires a 60 psi minimum air supply to operate. Included with the valve is a speed control to adjust the closing speed of the valve, which assists in the reduction of water hammer.

Transmitter Options

- · Magneto resistive pulse transmitter
- · Electronic scalable transmitter

CB-20 Batch Controller Options

- · Remote mounted
- · Meter mounted

OPERATION

The Badger Meter Industrial Turbine is a volumetric liquid flow meter which works on the time proven principle of a rotor turning at an angular velocity proportional to the fluid velocity through the turbine. The meter has straightening vanes and a nose cone in the inlet side that minimize upstream turbulence and direct the flow to the rotor effectively. The motion of the rotor is relayed to the meter's magneto resistive pulse transmitter or electronically scalable transmitter. The scalable transmitter can then be adjusted to produce the desired pulse rate.

The solenoid-controlled air operated butterfly valve is controlled by the water batch controller that receives the pulse output signal from the transmitter. When the batch command is received, the solenoid energizes and allows the butterfly valve to be opened by air pressure. When the amount of water for the initial batch has been dispensed, the controller de-energizes the solenoid and allows air pressure to close the butterfly valve. Using the speed control, the butterfly valve can be adjusted so that it closes slowly enough to reduce water hammer.



MATERIALS

Other materials are available upon request.

Meter

Housing Material	Cast Iron	
O-Ring and Tetraseal	Buna N	
Rotor & Nose Cone	Ryton	
Bearings	Ceramic	
Straightening Vanes	316 Stainless Steel	
Head Gasket	Nitrile Binder	

Valve

Body	Ductile Iron	
Disc	Nickel Plated	
Stem (upper and lower)	410 Stainless Steel	
Seat and O-Ring	EPDM	

FEATURES

- Long lasting ceramic bearings
- Simple in-line serviceability
- Low pressure loss
- Positive ON and OFF control fail-safe with power loss
- · Helps reduce water hammer
- Easy (ON JOB) calibration without gears or special tools
- Complete tested assembly ready to install in line
- · Manual override on 4-way solenoid valve



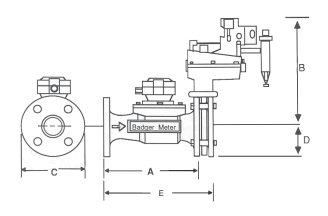


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DIMENSIONS



	2 in.	3 in.	4 in.	6 in.
Α	10.00 in.	12.00 in.	14.00 in.	*
^	(254 mm)	(305 mm)	(356 mm)	
В	13.67 in.	13.67 in.	15.34 in.	*
D	(347 mm)	(347 mm)	(390 mm)	
С	6.00 in.	7.50 in.	9.00 in.	*
	(152 mm)	(191 mm)	(229 mm)	
D	2.75 in.	3.50 in.	4.25 in.	*
	(70 mm)	(89 mm)	(108 mm)	
E	12.75 in.	15.00 in.	17.12 in.	*
	(324 mm)	(381 mm)	(435 mm)	
Est. Wt.	3040 lb	4050 lb	6075 lb	100125 lb
ESL. WL.	(1418 kg)	1823 kg)	(2734 kg)	(4557 kg)

^{*} Consult factory for 6 in..

SPECIFICATIONS

System

System Size	2 in.	3 in.	4 in.	6 in.
Accuracy ±0.5% @ indicated Flow Range	20160 gpm (76606 lpm)	60350 gpm (2271325 lpm)	1001000 gpm (3783785 lpm)	2502000 gpm (9467570 lpm)
Accuracy ±1.5% @ indicated Flow Range	8200 (30757 lpm)	10450 gpm (381703 lpm)	251250 gpm (954732 lpm)	402500 gpm (1519464 lpm)
Repeatability*	0.25%			
Temperature Range*	32200° F (093° C)			
Minimum Operating Pressure	7 psi (0.5 bar)			
Maximum Operating Pressure	125 psi (8.6 bar)			

^{*} Reading over full range tested with potable water at 60° F (16° C).

Flange Face Configurations: (ANSI Standards) Flat Faced Flanges: 125 lb (57 kg) Cast Iron

Solenoid

Voltage	115V AC/60 Hz (Other voltages available upon request)	
Payer Consumption	0.29 Amp Inrush 0.18 Amp Holding	
Power Consumption	60120 psi (48 bar)	
Actuator Displacement	41 cu in./190° stroke	

Meter

Meter Size	2 in.	3 in.	4 in.	6 in.
Accuracy	± 1.5%			
Repeatability*	± 0.25%			
Temperature Range**	32250° F (0121° C)			
Flow Range	8160 gpm (30606 lpm)	10350 gpm (381325 lpm)	251000 gpm (953785 lpm)	402000 gpm (1517570 lpm)
Minimum Operating Pressure	7 psi (0.5 bar)			
Maximum Operating Pressure	125 psi (8.6 bar)			

^{*} Reading over full range tested with potable water at 60° F (16° C).





^{**} Temperature rating is for meters with PFT 3-E transmitters. Other ratings are available.