FLOW

RECORDALL® NUTATING DISC METERS RCDL NUTATING DISC



DESCRIPTION

The Badger Meter Recordall Model Nutating Disc Series meters meet or exceed the most recent revision of AWWA Standard C700 and are available in a lead-free bronze alloy. The meters comply with the lead-free provisions of the Safe Drinking Water Act, are certified to NSF/ANSI Standards 61 and 372 (Trade Designation: M25-LL) and carry the NSF-61 mark on the housing. All components of the lead-free bronze alloy meter (housing, measuring element, seals, and so on) comprise the certified system.

Operation: Water flows through the meter's strainer and into the measuring chamber where it causes the disc to nutate. The disc, which moves freely, nutates on its own ball, guided by a thrust roller. A drive magnet transmits the motion of the disc to a follower magnet located within the permanently sealed register. The follower magnet is connected to the register gear train. The gear train reduces the disc nutations into volume totalization units displayed on the register or encoder face.

Operating Performance: The Recordall Nutating Disc Series meters meet or exceed registration accuracy for the low flow rates (95%), normal operating flow rates (100 ± 1.5%), and maximum continuous operation flow rates as specifically stated in AWWA Standard C700.

Construction: Recordall Nutating Disc Series meter construction, which complies with ANSI/AWWA standard C700, consists of three basic components: meter housing, measuring chamber, and permanently sealed register. The water meter is available in a lead-free bronze alloy with externally-threaded spuds. A corrosion-resistant engineered polymer material is used for the measuring chamber.

Connections: Tailpieces/Unions for installations of meters on various pipe types and sizes, including misaligned pipes, are available as an option.





RCDL Disc Meters w/ RTR Pulse Register

APPLICATION

Used in submetering and billing residential, commercial and industrial services where flow is in one direction only. Potable cold & hot water

- HVAC
- Boilers
- NSF/ANSI Standards 61 and 372 Certified
- One year warranty
- Submetering & billing

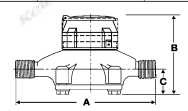
SPECIFICATIONS					
3. 23. 10/1110110		MODEL			
	25 (1/2")	35 (3/4")	70 (1")	120 (1.5")	170 (2")
Typical Operating Range	0.5-25 gpm	0.75-35 ggm	1.25-70 gpm	2.5-120 gpm	2.5-170 gpm
(100% ± 1.5%)	(0.11-5.7 m ³ /hr)	(0.17-7.9 m ³ /hr)	(0.28-16 m ³ /hr)	(0.57-27 m ³ /hr)	(0.57-39 m ³ /hr)
Maximum Continuous Operation	15 gpm (3.4 m ³ /hr)	25 gpm (5.7 m ³ /hr)	50 gpm (11.3 m ³ /hr)	80 gpm (18 m ³ /hr)	100 gpm (23 m ³ /hr)
Pressure Loss at Maximum	3.5 psi at 15 gpm	5.0 psi at 25 gpm	6.5 psi at 50 gpm	4.8 psi at 80 gpm	3.3 psi at 100 gpm
Continuous Operation	(0.24 bar at 3.4 m ³ /hr)	(0.37 bar at 5.7 m ³ /hr)	(0.45 bar at 11.3 m ³ /hr)	(0.33 bar at 18 m ³ /hr)	(0.23 bar at 23 m ³ /hr)
Operating Temperature	Ø-		-40 to120°F (-40 to 49°C)	
Maximum Operating Pressure			150 psi (10 bar)		
Measuring Element		Nuta	ing disc, positive displace	ement	
Meter Connections	1/2 MPT with Connectors	3/4 MPT with Connectors	1" MPT with Connectors	1 1/2" MPT with Connectors	2" MPT with Connectors
Transmitter / Register		Straight read	ng, permanently sealed, n	nagnetic drive	
Power Source			External	ad-	
Maximum Switching		≤30	V DC @ 1 mA @ 77°F (2	5°C)	
Operating Temperature Range	N. C.	-4	10° to 120°F (-40° to 49°	C)	
Unit of Measure	1	_	Gallons		

RECORDALL® NUTATING DISC METERS RCDL NUTATING DISC

DIMENSIONS Meter Size Meter Model A Laying Approx. Shipping B Height Reg. C Centerline Base Width (GPM) Length Weight 4-¹⁵/₁₆" (125 mm) 1-¹¹/₁₆" (42 mm) 4-¹/₄" (108 mm) ¹/₂" (15 mm) 25 $7-\frac{1}{2}$ " (190 mm) $4-\frac{1}{2}$ lb (2 kg) 1-⁵/₈" (41 mm) 3/4" (20 mm) 5-¹/₄" (133 mm) 5-1/2 lb (2.5 kg) 7-¹/₂" (190 mm) 35 5" (127 mm) 6-¹/₂" (165 mm) 2-⁵/₁₆" (59 mm) 1" (25 mm) 70 10-³/₄" (273 mm) 7-³/₄" (197 mm) $11^{-1}/_{2}$ lb (5.2 kg) 1-¹/₂" (40 120 EL Hex 12-⁵/₈" (321 mm) 2-3/8" (60 mm) 8-³/₄" (222 mm) 7" (178 mm) 19 lb (8.6 kg) mm) 120 EL, TP 170 EL Hex 15-¹/₄" (387 mm) 2-⁷/₈" (73 mm) 9-¹/₂" (241 mm) 8" (203 mm) 2" (50 mm) 30 lb (13.6 kg) 170 EL, TP

MEASUREMENT RESOLUTION: The minimum electronic resolution of the RTR is as noted below. To verify the correct resolution for your application, contact your Badger Meter regional sales office.

RECORDALL Disc Series	Size	Resolution Gallons	Resolution Cubic Feet (ft ³)	Resolution Cubic Meters (m³)
M25	5/8"	1	0.1	0.01
M35	3/4"	1	0.1	0.01
M70	1″	1	0.1	0.01
M120	1-1/2"	10	1	0.1
M170	2"	10	10	0.1



Polarity MUST be observed when connecting the RTR to the remote module. Badger Meter wiring standards use the black conductor as the negative (-) conductor, and the red as the positive (+) conductor.

1/	Red (+) high
	Black (-) low
	Silver (shielded) to ground

ORDERING INFORMATION

MODEL		RIPTION			A	
M25	625 1/2" pipe Note: Choose "A" or "X" for connection option below					
M35		751 3/4" pipe Note: Choose "B" or "X" for connection option below				
M70	100					
M120	150	1 1/2" p			se "D" or "X" for connection option below	
M170	200	2" pipe		Note: Choos	se "E" or "X" for connection option below	
		HOUSII				
			ad free br	onze		
			AMBER	//		
		N		yl (120F max)		
		LĻ		(250F max, corrosion resistant)		
				UST ROLLER		
				Stainless steel		
				CONNECTIONS (UNION FLANGE MNPT)		
				A Bronze 1/2" pipe mnpt		
			B Bronze 3/4" pipe mnpt			
		C Bronze 1" pipe mnpt				
			D Bronze 1 1/2" pipe mnpt E Bronze 2" pipe mnpt X None			
					e 2 pipe minpi	
				X None TRANSMITTERS TS Scaled meter mounted pulse transmitter w/register-RTP piezo, 25ft cable RA Meter mounted mechanical register - RCDL non resettable totalizer, 120f max RJ Meter mounted electronic register - ER-420 scaleable rate/flow counter 4-20		
				HS	Meter mounted register/transmitter LCD 4-20mA scaled/unscaled 10ft cable	
				XX	Meter informed register/transmitter EOD + 2011/A scaled/unscaled fort cable	
				UNIT OF MEASURE		
					GA Gallons	
M25	625	LN	S	A RJ	GA Example: M25625LNSARJGA 625 1/2" pipe, lead free bronze, noryl (120F max), stainless steel, bronze 1/2" pipe mnpt, meter mounted electronic register - ER-420 scaleable rate/flow counter 4-20 mA, gallons.	