

Some meter manufacturers are eliminating the pulse generator-remote register from their product line. Not Badger Meter!

## Read-o-Matic® is a proven solution.

Through years of experience in working closely with utility managers, Badger Meter knows that every utility customer has unique needs. For thousands of utilities across the country, Badger's Read-o-Matic system is a simple, cost-effective solution for remote meter reading.

Don't be forced into making expensive and unnecessary changes. Compare costs and reading productivity rates to see just how efficient and cost-effective the Read-o-Matic system can be for your utility.

Contact your local Badger Meter representative for more information on how the Read-o-Matic system can meet your remote metering needs.



**BadgerMeter, Inc.**

4545 West Brown Deer Road, P.O. Box 245036  
Milwaukee, WI 53224-9536  
(800) 876-3837 • (414) 355-0400

Member AWWA, AMRA and NRW.

### Features:

- Improved readability for both the remote register and generator.
- Tamper resistant.
- Low flow indicator on the generator.
- Permanently sealed generator register.
- Increased test circle increments.
- Printed dial face.
- Can be accessed up to 5,000 feet away.
- Self-powered generator.

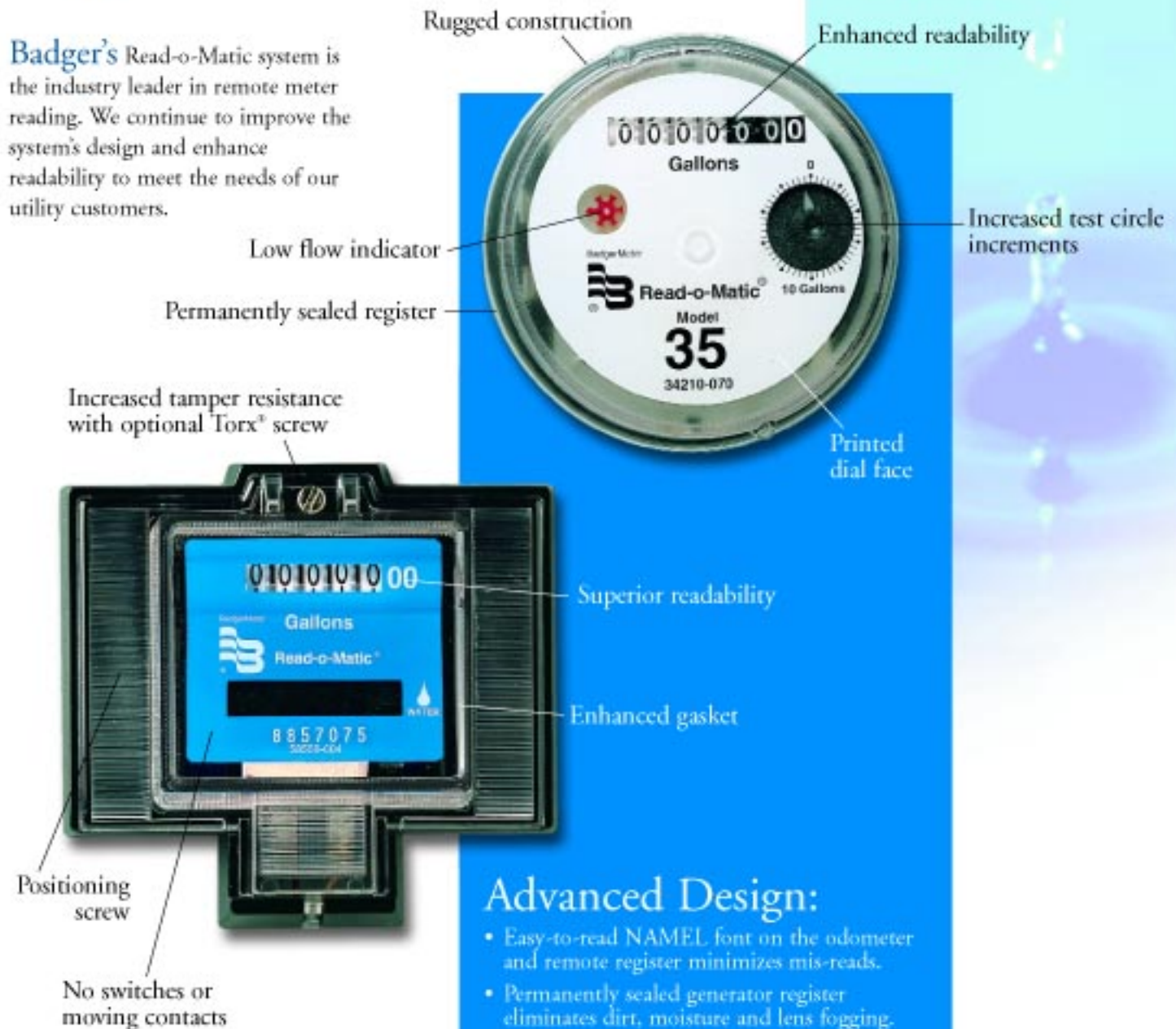


### Benefits:

- Eliminates lockouts, call-backs and estimated billings.
- Offers superior performance and reliability.
- Operates without switches or moving contacts for reliable maintenance-free service.
- Best warranty in the industry.
- A proven solution for today's utilities.

# The Read-o-Matic® system is designed for superior performance and reliability.

Badger's Read-o-Matic system is the industry leader in remote meter reading. We continue to improve the system's design and enhance readability to meet the needs of our utility customers.



## Advanced Design:

- Easy-to-read NAMEL font on the odometer and remote register minimizes mis-reads.
- Permanently sealed generator register eliminates dirt, moisture and lens fogging.
- 360° test circle with sweep hand provides visual indication of usage in an expanded 50-increment field.
- Newly introduced low flow indicator enables the utility to detect potential leaks by simple visual inspection.
- Generator face is printed directly in place for proper alignment of odometer, low flow and sweep features.
- Improved gasket seals out moisture, dirt and debris.
- Base plate positioning screw allows the register's internal mechanism to move without binding.



**BadgerMeter, Inc.**

Read-o-Matic® is a registered trademark of Badger Meter, Inc.

Torx® is a registered trademark of Camcar, Division of Textron, Inc.