



TigermagEP™ Flow Meters: Now For Potable Water

Customers asked, and Sparling Instruments answered! Sparling Instruments' [TigermagEP™ flow meters](#) have now been NSF 61-certified, offering customers the proven reliability and accuracy of TigermagEP™ electromagnetic flow meters for potable water applications, in addition to the other process measurement applications Sparling Instruments magmeters are already acclaimed for. Better still, there is no additional charge for the certified meters.



The Governmental agencies which regulate drinking water in North America require that every component of potable water systems meet [NSF 61 Drinking Water System Components – Health Effects standards](#). The certification process involves specialized inspection and testing for our flow meters and other devices that come in contact with potable water.

Versatility And Value

TigermagEP™ magmeters have built their reputation as durable and versatile instruments which give users the most accurate measurements of conductive liquids in full, closed-pipe systems. The choice is now easy for systems integrators, municipal water utilities, and end users. TigerMagEP™ flow meters offer a single solution for many kinds of fluid process measurements:

- Mining slurry
- Pulp & paper stock
- Alkalies
- Municipal water
- Process water
- Polymers
- Wastewater
- Agricultural irrigation
- Sewage
- Acids
- Additive chemicals
- Potable water

TigermagEP™ electromagnetic meters do it all, so our customers get the benefit of maximizing their quantity discount by ordering all of their flow meters from the same reliable source.

We've Got The Size And Configuration You Need

Sparling Instruments' manufacturing facilities are state of the art, and offers customers the flexibility to configure exactly what their systems need:

- Flanged or wafer mounts
- FEP/PTFE liners
- Polyurethane liners
- Hard rubber liners
- Sizes from 0.1-inch to 72-inch pipe diameter
- Solid ceramic tubes
- Wide selection of electrode materials
- Optional, removable hot tap electrodes
- Optional display
- Certified, tested flow rates from 0.04 G.P.M. to 35,000 G.P.M.

Make Sparling Instruments Your One-Stop Source

Contact Sparling Instruments online or by phone at 800-800-3569, or find your local Sparling representative to learn how the proven quality and reliability of our magmeters can provide the solutions your business needs.

[Sparling Instruments LLC](#)

4097 N. Temple City Blvd., 1-800-800-FLOW (3569)

El Monte CA 91101 info@sparlinginstruments.com

© 2016 Sparling Instruments, LLC All Rights Reserved