



Sensus Equipment and Product Maintenance Programs

SR & SR II Meter Maintenance Program

The Sensus SR & SR II Meter maintenance Program (MMP) allows for a chamber exchange or a complete meter upgrade.

Chamber Exchange Program: Under the measuring chamber exchange program, old chambers are exchanged for new measuring chambers at a special price. MMP chambers are guaranteed to meet A.W.W.A. new meter accuracy standards for 1 (one) year from date of shipment.

Meter Insurance Program (MIP): Under the Meter Insurance Program Sensus offers a service to rebuild and upgrade existing Sensus/Rockwell SR & SR II Meters. MIP consists of replacing the measuring chamber, gaskets and refurbishing the meter's original maincase. Registers may be upgraded to Sensus encoder based technology allowing the utility to move forward into the Sensus TouchRead®, RadioRead® and PhonRead® AMR systems. Detailed pricing, terms and conditions available under PD-299.

Turbo Meter Maintenance Program for Series "W" Turbo Meters

The Sensus Turbo Meter Modernization and Maintenance Plan (MMP) provides utilities the ability to purchase Sensus Turbo Meter measuring chambers complete. All Sensus measuring chambers are pre-tested and calibrated to new meter standards per A.W.W.A. The Sensus Series "W" Turbo meter is internally calibrated and completely interchangeable. No follow-up accuracy testing is required after proper placement of measuring chamber. Registers may be upgraded to Sensus encoder based technology, allowing the utility to move forward into the Sensus TouchRead, RadioRead and PhonRead AMR systems. Detailed pricing, terms and conditions available under TM-899.

Turbo Meter Maintenance Program for Precision Turbine Meters (P.E.P.)

The Precision Exchange Program (P.E.P.) provides utilities the ability to purchase a new Sensus Series "W" Turbo Meter or a Precision Magnum II Turbine Meter at a discounted exchange price. The program is a maintenance and exchange program that will provide a Sensus Series "W" Turbo Meter, Precision Magnum II Meter, or Precision Magnum II measuring chamber of like size which meets A.W.W.A. new meter accuracy standards. All Magnum II measuring chambers and Series "W" Turbo Meters also allow for register upgrade to Sensus TouchRead, RadioRead and PhonRead AMR systems. Detailed pricing, terms and conditions available under TM-699.

Propeller Meter Modernization and

The Sensus Propeller Meter Modernization and Maintenance Plan (MMP) provides the utilities the option of purchasing either complete Sensus measuring chambers for replacement or components to

upgrade existing measuring chamber to current specifications. The Maintenance Plan provides options to convert mechanical registers model to current sealed register style. Additional options provide the ability to upgrade to Act-Pak transmitters or encoder registers which allow the utility to move forward into the Sensus TouchRead, RadioRead, and PhonRead AMR systems. Detailed pricing, terms and conditions available under PM-799.

Compound Meter Modernization and Maintenance Plan for Single Register Compound Water Meters

The Sensus Meter Modernization and Maintenance Plan (MMP) provides the utilities the ability to purchase a new Sensus Single Register High Performance (SRH) Compound Meter at a special exchange price. Also available is the option to purchase a complete component rebuild kit, requiring no exchange of the customer's existing complete meter.

Option #1: The Sensus MMP is an exchange program providing a Sensus SRH compound meter of like size which meets new meter accuracy standards per A.W.W.A. To qualify, exchanged meters must be a Rockwell model stuffing box type, SRM or Sensus SRH meter. New compound meters exchanged utilizing MMP are by The Sensus Guarantee.

Options #2: The Sensus MMP also offers utilities an option of purchasing a complete rebuild kit with all working components and hardware necessary to quickly and efficiently rebuild an existing Sensus SRH compound meter in-place WITHOUT removing the existing meter. The kit includes a new, factory-tested component group which meets new meter standards per A.W.W.A.

Both options under the Compound Meter Modernization Plan allow customers to upgrade registers to Sensus encoder based technology. Encoder based technology allows the utility to move forward into the Sensus TouchRead, RadioRead and PhonRead AMR system. Detailed pricing, terms and conditions available under CM-999.

Sensus Equipment Maintenance Program (S.E.M.P.)

Sensus Automatic Meter Reading systems (AMR) incorporate sophisticated electronic meter reading equipment. The electronic equipment is covered by a one (1) year warranty on material and workmanship. Sensus meter reading equipment is designed to withstand the rugged environment normally encountered in meter reading, an environment which often presents problems for even the best electronic devices.

With these facts in mind, Sensus provides a maintenance program to extend the protection of your equipment beyond the basic one-year warranty. The Sensus Equipment Maintenance program becomes effective the day the one-year warranty expires. The program covers parts (including "D" batteries) and labor on equipment that has failed to perform during normal usage. Under ordinary conditions, your equipment will be returned to you within five (5) working days. Special arrangements to handle emergency situations can be made through your Sensus Representative. Program details available by requesting literature sheet W-795.

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