

# Water Meters and Accessories H-6

## 800-EJP-24 HR

# Invensys TouchRead® System

## TouchRead® Automated Meter Reading System



**A family of TouchRead® System registers is available to accommodate each utility's meter reading system.**

The TouchRead® Automated Meter Reading System offers water utilities a fast, efficient computerized system for reading meters and producing management reports. It automates the meter reading and billing functions, reducing reading-to-billing turnaround time and billing errors. It can also virtually eliminate costly callbacks associated with lock-outs, misreads or flooded meter pits.

A full range of optional TouchRead® System encoded electronic registers are available for the SR II®, SR®, Turbo-Meters or SRH Compound Meters to accommodate a variety of meter reading situations or conditions.

The TouchRead® System features the flexibility and components to individualize an automated meter reading system to satisfy the present and future needs of almost any water utility.

**START YOUR UTILITY ON THE ROAD TO AN AUTOMATED METER READING SYSTEM. CALL YOUR LOCAL EJP SALES OFFICE TODAY TO SCHEDULE A FREE TOUCHREAD® SYSTEM DEMONSTRATION.**

**This Universal Meter Reading System Helps Cut Costs, Improve Efficiency and Assure Accuracy.**

### The essential components of the TouchRead® System are:

- SR and SR II® Water Meters, known for their long term accuracy and value.
- ECRs (Electronic Communications Registers) which allow a water meter to be read with just a touch, and are ready for connection to a centralized automatic meter reading system.
- Easy to use, compact and lightweight reading equipment that can virtually eliminate reading inaccuracies.
- A computer which, with software programs available from EJP, not only automates the billing process but also provides a wealth of useful management information.

The TouchRead® System has been designed to be both easy to learn and easy to use, so that a utility's employees can rapidly be using it to full advantage. If any or all of a utility's meter reading and billing functions are now being performed manually, the utility can benefit from using a TouchRead® Automated Meter Reading System.

