

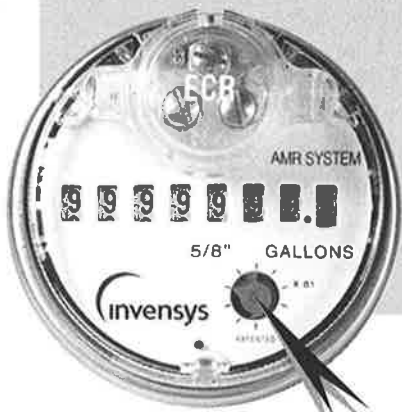
# THE NEW INVENSYS AMR SYSTEM REGISTER

The registers in this carton may look different than those you're used to seeing. What you've received are the new Invensys AMR System Registers that provide greater reliability, higher-resolution readings and other features that make them an advancement over any electronic communication registers previously available. And, they're totally compatible for use in your present Invensys AMR system.

Below and on the back page is information about how to read the label and visually read these new registers.

For additional information, please contact your Invensys representative.

Thanks for your attention and consideration.



Combined Testing  
Pointer and Leak Detector



## THE INVENSYS AMR LABEL

**Factory ID:** Identification number programmed and chosen by the factory

**Customer ID:** optional identification number chosen by the customer and programmed by the factory prior to shipment

**Text:** optional text field of 20 alpha numeric characters chosen by the customer and programmed by the factory prior to shipment

**Bar Code:** signifies the Factory ID Number



**Odometer:** The X's signify the odometer wheels that have been programmed to be read electronically.

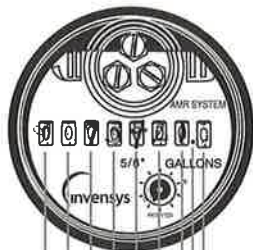
# VISUALLY READING INVENSYS AMR REGISTERS

As you can see on the drawings of the register faces, Invensys AMR System Registers, whether for indicating gallons, cubic feet or cubic meters, have eight odometer wheels.

Shown below are the values the wheels represent on registers for the various types and sizes of meters listed. On larger meters the wheels will represent larger values.

## GALLONS REGISTERS –

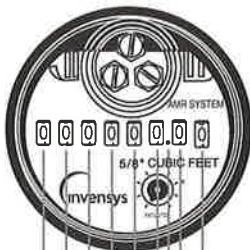
Invensys  $\frac{5}{8}$ ",  $\frac{3}{4}$ " and 1" SR<sup>®</sup>, SR II<sup>®</sup> meters.



MILLIONS  
100 THOUSANDS  
10 THOUSANDS  
1 THOUSANDS  
HUNDREDS  
TENS  
ONES  
DECIMAL POINT  
TENTHS

## CUBIC FEET REGISTERS –

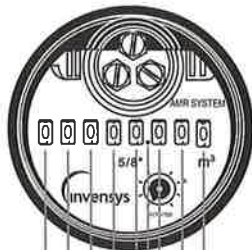
Invensys  $\frac{5}{8}$ ",  $\frac{3}{4}$ ", and 1" SR, SR II meters.



100 THOUSANDS  
10 THOUSANDS  
1 THOUSANDS  
HUNDREDS  
TENS  
ONES  
DECIMAL POINT  
TENTHS  
HUNDRETHS

## CUBIC METERS REGISTERS –

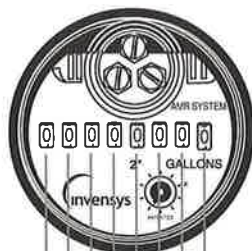
Invensys  $\frac{5}{8}$ ",  $\frac{3}{4}$ ", 1" and 1 1/2" SR meter and  $\frac{5}{8}$ ",  $\frac{3}{4}$ " and 1" SR II meters.



10 THOUSANDS  
1 THOUSANDS  
HUNDREDS  
TENS  
ONES  
DECIMAL POINT  
TENTHS  
HUNDRETHS  
THOUSANDTHS

## GALLONS REGISTERS –

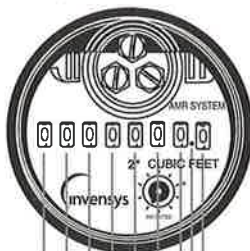
Invensys 1 1/2" and 2" SR meters.



10 MILLIONS  
MILLIONS  
100 THOUSANDS  
10 THOUSANDS  
1 THOUSANDS  
HUNDREDS  
TENS  
ONES

## CUBIC FEET REGISTERS –

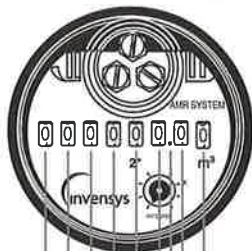
Invensys 1 1/2" and 2" SR meters.



MILLIONS  
100 THOUSANDS  
10 THOUSANDS  
1 THOUSANDS  
HUNDREDS  
TENS  
ONES  
DECIMAL POINT  
TENTHS

## CUBIC METERS REGISTERS –

Invensys 2" SR meters.



100 THOUSANDS  
10 THOUSANDS  
1 THOUSANDS  
HUNDREDS  
TENS  
ONES  
DECIMAL POINT  
TENTHS  
HUNDRETHS

For more information contact

**Invensys Metering Systems**

450 N. Gallatin Avenue

Uniontown PA 15401-2494

T 1-800-638-3748

Web Site: [www.ims.invensys.com](http://www.ims.invensys.com)



**invensys**