

# HONEYWELL AMERICAN METER

## Honeywell Meter Services

### DIAPHRAGM METER REMANUFACTURING, TESTING, AND REPAIR

Gas utilities are constantly looking for new ways to add quality, safety, sustainability, and value to their measurement operations. As the largest, most experienced, and only OEM-certified provider of American Meter testing and repair services in the world, Honeywell is well-equipped to provide a total-value solution that fits your specific needs.

### AVAILABLE PRODUCTS

#### Premium OEM Remanufactured Meters

Handpicked, used American Meter cores are remanufactured to original specifications and are recertified to like-new accuracy, making it possible to obtain premium reliability and accuracy at a low price.

### AVAILABLE SERVICES

#### Intest & Condemn

Meters are received, intested for accuracy, and condemned per the customer's specifications. Associated data is provided in the customer-specified format.

#### Reverify/Adjust

Meters are received and intested before being adjusted to proof target as necessary. Meters are then cleaned, painted, and leak-tested. Intest and Outtest data is provided in the customer-specified format.

#### Refurbish

Meters are received and intested before all parts accessible through the top plate are either refurbished or replaced with premium OEM parts. Meters are then lubricated, reassembled, adjusted to proof target, cleaned, painted, and leak-tested. All associated data is provided in the customer-specified format.

#### Refurbish PLUS

Meters are received and intested before all parts accessible through the top plate are either refurbished or replaced with premium OEM parts. Parts accessible through the front and back cover are also inspected and either refurbished or replaced. Meters are then lubricated, reassembled, adjusted to proof target, cleaned, painted, and leak-tested. All associated data is provided in the customer-specified format.



American Meter products are well-known throughout the industry as the most reliable, accurate, and resilient meters available. Meter Services offers the same level of extraordinary quality for all of your meter testing and repair needs.

## BENEFITS & ADVANTAGES

Honeywell has over 180 years of engineering excellence in the natural gas measurement industry.

Only Honeywell utilizes 100% OEM parts for both remanufactured and repaired American Meter products.

Industry leading manufacturing capacity and unparalleled adaptability result in the fastest lead-times available.

Remanufactured or repaired meters are a great choice for environmental sustainability and "green" initiatives.

**Honeywell**

## **CORE BUYBACK**

Honeywell is pleased to offer a complete buyback program for good, used American Meter cores of all sizes, allowing our customers to maximize the value of their assets while contributing to global sustainability initiatives.

## **SPECIFICATION UPGRADES**

Older meters that do not meet your current standardization of technical specifications may be upgraded with OEM parts and recertified by the factory. Available upgrades include temperature compensation conversions, drive rate conversions, top plate connection conversions, rebadging, and index/remote reader conversions.

## **REMOTE READER HANDLING**

Honeywell offers a variety of quality service options for all commonly-used AMR and AMI devices and modules. These services include device removal and handling, disassembly, reprogramming and reinstallation, new device programming and installation, basic refurbishment services, index installations, device cover installations, and environmentally responsible recycling and disposal.

## **OEM PARTS AND ACCESSORIES**

A full line of premium OEM parts, accessories, and support tools are available for meter repair, maintenance, and installation.

### **For more information**

<https://pmt.honeywell.com/us/en/businesses/smart-energy>

### **Honeywell Smart Energy**

2221 Industrial Road  
Nebraska City, Nebraska 68410  
T +1 402-873-8200  
F +1 402-873-7616  
[www.honeywell.com](http://www.honeywell.com)

DTS-22-62-EN | 06/22  
© 2022 Honeywell International Inc.

**THE  
FUTURE  
IS  
WHAT  
WE  
MAKE IT**

**Honeywell**