



AC-250NX

The new standard for residential compact metering, delivering high performance measurement at an economical price. The smallest and lightest diaphragm gas meter in the US market, AC-250NX is easy to install and fits in tighter spaces, such as meter trees in apartment complexes.

Precision manufacturing through cutting-edge industrial automation yields a next-generation solution while honoring a legacy of design expertise. AC-250NX provides a highly engineered design with only a single sealing surface (O-ring) and a convoluted, injection molded diaphragm.

More than 90 million meters based on this measurement cartridge design have been sold worldwide. AC-250NX meets and exceeds ANSI B109.1 requirements.



FEATURES & BENEFITS

- Die-cast aluminum case
- Graphite-filled phenolic valves to minimize wear
- Magnetically coupled index drive
- Security seals that indicate tampering
- 250 SCFH (7.1 m3/h) (0.60 specific gravity gas) at 1/2-inch W.C. differential
- Molded, convoluted diaphragms for smooth operation and long life
- Four chamber measurement module,
 2 liters per revolution
- Anti-reverse device deters tampering
- Temperature compensation available from -30°F to 120°F (-34°C to 49°C)
- AMI/AMR compatible
- Compact and lightweight
- Single-coat polyester finish
- Single-O-ring seal
- Meets and exceeds ANSI B109.1 specifications

PROVEN HONEYWELL TECHNOLOGY FOR THE NEXT GENERATION

- Measurement module has been in production since 1987 with over 90 million units produced.
- Allows for tight installations and more efficient freight and storage.
- Precision automated manufacturing for a highly repeatable product at a very economical price point.
- A single O-ring seal and magnetic index drive greatly reduces potential leak paths.
- Integrated anti-reversing valve arms help deter theft.
- Standard AC-250 form factors for indexes, AMR/AMI modules, and top connections allow for simple integration.

AC-250NX MEASUREMENT MODULE

- Enhanced BK-G4 V2 (global version)
- Upgraded for ANSI B109.1
- Convoluted rubber diaphragm
- Injection molded
- Consistent and repeatable diaphragm displacement with long life cycle in a wide range of operating conditions
- Smooth stroke minimizes differential pressure peaks that increase friction and wear
- Wrinkle-free operation allows expansion and contraction without any creasing
- Eliminates "crow's feet" in diaphragm material
- Linear valves
- Anti-reversing valve arms

OPTIONS

- Regular or temperature compensated
- Pointer or odometer index
- 1ft3, 2ft3, or 0.05m3 drive
- English or Metric indexes
- 10 LT, 20 LT, 30 LT, and other connection sizes
- 5 PSIG (345 mbar) Maximum Allowable Operating Pressure (MAOP)
- Pressure compensating indexes
- Standard or UV protected index covers
- Remote volume pulsers

APPLICATIONS

The Honeywell AC-250NX
Diaphragm Meter is the new standard for residential compact metering, delivering high performance measurement at an economical price.

15 YEAR ACCURACY GUARANTEE

No less than 85% of nontemperature compensating AC-250c meters will maintain accuracy of +/- 2% for 15 years. Max 1 Million ft3 and excludes meters removed from service for reasons other than sampling.

See express limited Accuracy Guarantee for all terms of the Guarantee.



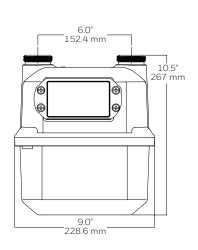
AC-250NX DIAPHRAGM METER TECHNICAL SPECIFICATIONS

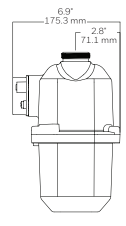
Capacity (1/2" Differential Pressure)	250 CFH
Revolutions per Cubic Foot	14.16
MAOP (PSIG)	5
Operating Temperature	-30°F to +120°F
Height	10.5"
Width	9"
Depth	6.9"

Weight	7 LBS
Packaging	96/Pallet (without AMR), 64/Pallet (with AMR)
Index Drive	Magnetic 1CF, 2CF, 0.05CM
Available Indexes	All standard AC-250 designs (Circle or Odometer)
Top Connections	10LT, 20LT, 30LT, 1A Sprague, #1 Pitts, 1.25" BSP

AC-250NX DIAPHRAGM METER

Weight = 7 lbs. (3.2 Kg)



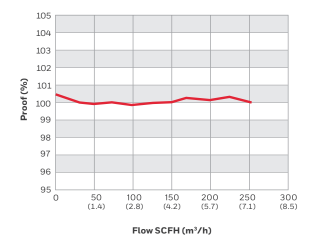


CAPACITIES* (0.60 SPECIFIC GRAVITY GAS)			
LINE PRESSURE PSIG (mbar)	DIFFERENTIAL INCHES W.C. (mbar)	CAPACITY SCFH (m³/h)	
0.25 (17)	1/2 (1.2)	250 ^{1,2} (7.1)	
1 (69)	2 (5)	598 (16.9)	
2 (138)	2 (5)	597 (16.9)	
5 (345)	2 (5)	598 (16.9)	

- 1 Propane 158 SCFH (4.5 m³/h)
- 2 Butane 138 SCFH (3.9 m³/h)

'Capacities determined with connection sizes as specified by ANSI B109.1 $\,$

AC-250NX PROOF CURVE





Environment





ISO 9001 Quality

For more information

elster-americanmeter.com

Honeywell | Smart Energy

2221 Industrial Road Nebraska City, Nebraska 68410 T+1 402-873-8200 F+1 402-873-7616 honeywellsmartenergy.com THE FUTURE IS WHAT WE MAKE IT

