In Accordance with COMAR 20.55.05.02 and COMAR 20.25.01.04-1A(2)

## **Diaphragm Meters - Aluminum Case**

Current Manufacturer	Prior Manufacturer
American Meter Company	American, Singer
Models: 80B AL-175 5B-225 250B AC	C-250 AL-250 AL-425 500B AL-600 AC-
630 AL-800 AL-1000 AL-1400 AL-230	00 AL-5000 AR-250 AC-800
Temperature Compensated Models: AL	L-175 AL-250 AL-425 5B-225 AR-250
ARKLA	
Model: V250	
Dresser	
Model D800	
Equimeter	Rockwell
Model: RX250	
Temperature Compensated Model: RX	I-250TC
Rockwell International	EMCO (Pittsburgh)
Models: 0 and 00	
Rockwell International	Rockwell
Models: 150 175 R175 R200 RT210 R2	230 250 R275 310 415 750 1000 1600 3000
5000 10,000	
Actaris U.S. Gas	
Model: Gallus 2000. Indoor installation	for submetering only
Actaris U.S. Gas	
Models: METRIS-250	
"A" Series Models: 400A 675A 800A	1000A
Itron	Actarias US Gas, Sprague
Models: 1A 175 240 250 305 400 675 1	1000 175RM; I-250
Temperature Compensated Models: 175	5 and 250
Superior (Defunct)	
Models: AL175A AL250 AL340	
Universal Lancaster National	
Model: UL250	
Westinghouse-ABB	
Model: G-2	
Sensus	Rockwell
Model R-275	

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# **Diaphragm Meters - Iron Case**

Current Manufacturer	Prior Manufacturer
American Meter Company	American, Singer
Models: 5B 10B 20B 25B 30B 35B 60B 80B 250B 500	B DU-5000
American Meter Company	Metric, Singer
Models: 5B 10B 20B 25B 30B 35B 60B 80B 250B 500	В
Rockwell International	EMCO (Pittsburgh)
Models: 0 2 2-1/2 3 4 4-1/2(steel) 5(steel)	
Sprague Meter Division of Textron, Inc.	
Models: 1A 1D 2 3 4 5 250	

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# **Diaphragm Meters - Tin Steel Case**

Current Manufacturer	Prior Manufacturer
American Meter Company	Accurate, Singer
Models: 5-225 5T-225	
American Meter Company	American, Singer
Models: 5B 5M 5T 10A 10B 10M 11C 20A 20B 25C 30A 30B 30M 40C 60A 60B	
60C 60M 100B 150A 200B	
American Meter Company	Lambert, Singer
Models: 5B 10A 10B	
American Meter Company	Maryland, Singer
Models: 5B 10B 11C 20B 30B 40C 60B 60C 10	0B 200B
American Meter Company	Tufts, Singer
Model: 5B	
Rockwell International	EMCO (Pittsburgh)
Models: 5-200 5B 10A	
Rockwell International	Rockwell
Models: 5-80 5-200 5-300 10-425	
Superior (Defunct)	
Models: 5A 5AA 5B 5T 10A 10B 11C 20A 20B	30A 40C 60A 60C

## **Rotary Meters - Aluminum Case**

Current Manufacturer	Prior Manufacturer
American Meter Company	American, Singer
Models: CVM 3.5M125 CVM 5.3M125 CVM 11M1	25
American Meter Company	
Models: RPM 9.0C RPM 1.5M RPM 3.5M RPM 5.5M RPM 7.0M RPM 11.0M	
RPM 16.0 M	
These models are approved for use with or without a	counter, mechanical temperature
compensator, and electronic temperature compensator	or.
Dresser Measurement Division, Dresser Industries, Inc.	Dresser
Models: 1.5M125 3M125 5M125 7M125 11M125 16M125	
Dresser Measurement Division, Dresser Industries, Inc.	Roots
Series B3 models are approved for use with any combination of Counter Version, Instrument	
Drive, Temperature Compensated, and Solid State Pulser.	
Series B3 Models: 8C175 11C175 15C175 2M175 3M175 5M175 7M175 11M175	
16M175 23M175 23M232 4 inch 38M175	
Romet	
Models: RM2000 RM3000 RM5000 RM7000 RM1	1000

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# **Rotary Meters - Cast Iron Case**

Current Manufacturer	Prior Manufacturer	
Dresser Measurement Division, Dresser Industries, Inc.	Roots - Connersville	
Models: 3-1/2x10 4x12 5x10 5x15 6x18 8x12 8x24 10x30 12x18		
Dresser Measurement Corporation	Roots	
Model: Meter #4		
Dresser Measurement Division, Dresser Industries, Inc.	Dresser	
Models: 1.5M125 3M125 5M125 7M125 11M125 16M125 23M125 38M125 56M125		
102M125		
Rockwell International	Rockwell	
Roto Seal Models: R-3 R-5 R-8		
Elster		
American RABO Rotary Meter		

### **Turbine Meters**

Current Manufacturer	Prior Manufacturer
American Meter Company	American, Singer
Models: GT 125 4" (4 GT-16M) GT 125 6" (6 GT-30M) GT 125 8" (8 GT-60M)	
Daniel Measurement & Control	
Models: Mini-Gas Turbine Meter (1", 2", 3") Gas Tu	rbine Meter (4", 6", 8", 12")
Dresser Measurement Division, Dresser Industries, Inc.	Roots - Connersville
Model: 8C125	
Invensys Energy Metering Auto-Adjust Turbo-Meter	
4", 6", 8", and 12"	
Rockwell International	Rockwell
Mark I Models: 6"T-30 8"T-60	
Mark II Models: 4"T-18 6"T-30 8"T-60 12"T-140	

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#### **Ultrasonic Gas Meters**

Current Manufacturer	Prior Manufacturer
Sensus Metering System	Invensys Energy Metering
Models: Sonix 215, 600, 880, 2000	
Itron	
Models: Intelis 250	

#### **Fluid Oscillation Meters**

Current Manufacturer	Prior Manufacturer
Actaris U.S. Gas	
Models: FM2-1M, FM2-1.5M, FM2-2M, FM2-3M, FM2-5M,	
FM2-7M, FM2-11M, FM3-7M, FM3-11M, FM3-16M, FM3-	
23M, FM3-38M, FM3-56M	
Approved versions: Basic (uncorrected), ETC (temperature	
compensated), PTZL (Pressure, Temperature, and Z	
compensated) or <b>Mini Max</b> (integral Mercury Mini Max	
corrector)	

### **Orifice Metering Systems**

Orifice metering is approved for billing purposes, provided that the requirements listed below are met and the utility submits an acceptable In-Service Performance Plan to the Commission's Engineering Division.

#### Acceptable Engineering Standards:

- ✓ American Gas Association Report No. 3: Orifice Metering of Natural Gas and Other Related Hydrocarbon Fluids, Part 1: General Equations and Uncertainty Guidelines
- ✓ American Gas Association Report No. 3, Part 2: Specification and Installation Requirements
- ✓ American Gas Association Report No. 3, Part 3: Natural Gas Application

#### Applicability:

Orifice meters shall be permissible in applications where the uncertainty of the orifice meter is less than 1.0% for all historical and/or expected sustained demand levels of gas flow. The uncertainty of the orifice meter shall be calculated as specified by the American Gas Association Report Number 3 (AGA 3), Part 1. The utility must demonstrate the uncertainty calculation result is less than 1.0% for all expected sustained demand levels of flow. To ensure the uncertainty requirements are met across the expected flow range, a stacked differential pressure transducer arrangement may be used.

Installation and Specifications:

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Each orifice meter installation shall meet the geometrical, dimensional, and installation requirements as specified by the AGA 3, Part 2 standard in effect at the time of construction. Note that earlier editions of AGA 3 may have requirements that affect the uncertainty of the orifice meter adversely, resulting in greater uncertainty. Therefore, the AGA 3, Part 2 edition number must be greater than or equal to the AGA 3, Part 1 edition number used to calculate uncertainty.

Calculation of flow through the orifice meter shall be performed as specified by AGA 3 using "real-time data" for differential pressure, static pressure, and flowing temperature. Specific gravity shall be measured and representative of the gas flowing through the orifice meter. Orifice bore diameter and meter tube diameter shall be used in calculating flow as specified by AGA 3.

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#### **Pressure And/Or Temperature Correcting Devices**

Current Manufacturer Prior Manufacturer American Meter Company BP30 (0-1 lbs 0-5 lbs 0-15 lbs 0-30 lbs) BP60 (0-45 lbs) BP78 (0-60 lbs) BP120 (0-100 lbs) BP300 (0-250 lbs) BPICI: 0-5 Bellows 0-5 Bourdon Tube 0-15 0-45 0-60 0-100 1-150 0-300 BVI: 120 (0-100) 300 (0-250) BVI CI: 0-100 0-150 American Meter Company Eagle Research Corp. Electronic Flow Corrector AE 2000 EFC (RTU 80/1 EFC) 0-200 0-500 AE5000 EFC Electronic Flow Computer AE5000 EC Electronic Corrector AE5000 EPR Electronic Pressure Recorder Dresser Measurement Division, Dresser Industries, Inc. **Roots** Volume Temperature Compensator **Volume Correction Computer** Dresser ES3 Electronic TC Index Equimeter, Inc. Nex Corr Base Volume Corrector Eagle Research Corporation MPplus Volume Corrector/Pressure Recorder MPplus2 Volume Corrector/Pressure Recorder Honeywell EC350 PIZ Gas Volume Corrector

#### Mercury Instruments

Mercury Mini-Max Electronic Volume Corrector

Mercor Mini-AT Electronic Volume Corrector

Mercor Mini-PT Electronic Volume Corrector

Mercor EC Electronic Volume Corrector

Mercor Mark III 0-1 0-5 0-15 0-30 0-60

Mercury Electronic Temperature Compensating Index TCI

#### Reynolds

In-Line Model 831 PT Electronic Volume Corrector 0-100 psia pressure range RECOR 323 LVC Volume Corrector

#### Rockwell International

Electrocorrector P&T 0-25 0-50 0-100 0-200 0-500

Electrocorrector-P 0-25 0-50

Type I and T Emcorrector 0-10 0-20 0-50 0-100 0-175 0-200 0-250 0-500

#### Romet Limited

Electronic Gas Pressure Corrector Model IMP-PT 0-250 psig

Electronic Gas Pressure Corrector Model AdEM-T

Electronic Gas Pressure Corrector Model AdME-PTZ

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## **Recording Gauges - Pressure + Volume**

Current Manufacturer	Prior Manufacturer
American Meter Company	Metric
Type PV 0-15 0-30 0-50 0-100 0-200	
Mercury	
Type PV 0-10 0-50 0-100	
Rockwell International	
Type PV 0-50 0-100	
Type PV + Time 0-50 0-100 0-250	

# **Recording Gauges - Pressure + Volume + Temperature**

Current Manufacturer	Prior Manufacturer
Mercury	
Type PV + Temp. 0-100 Temp. 0-250 F	
Type PV + Temp. + Time 0-100 Temp. 0-250 F	

## **Meter Provers**

American Meter Company Energy Economics Inc.	Sonic Nozzle Auto Prover (SNAP) Sonic Nozzle Prover (SNP)
- -	John Borkoski Chief Engineer

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