## **TECHNICAL SPECIFICATIONS**

# NUFLO Gas Turbine Flow Meters

Accurate Gas Flow Measurement

CAMERON

The NUFLO<sup>™</sup> Gas Turbine Flow Meter provides accurate gas flow measurement by utilizing a lightweight, low inertia rotor to sense gas velocity. Its output frequency has a linear relationship to gas velocity over a wide flow range.

The meter tracks the flow rate continuously, offers little resistance to flow and has a unique cartridge design that allows removal of all internal parts as one assembly.

The meter exhibits little sensitivity to gas density above two atmospheres pressure. The low inertia of the rotor and vee bearings allows overranging of the meter to twice its rated capacity without damage for intermittent flow variations.

Designed for maximum life, carbide rotor shaft and bearings require no lubrication. The cartridge assembly makes replacement and inspection of parts easy. The meter is designed for installation between two flanges, and is ideal for measurement of fuel gas, production gas, vent gas and flare gas. The digital pulse output can be fed to companion readout devices for direct measurement of flow rate and accumulated throughput.

These measurements can be automatically compensated for pressure and temperature to obtain volumetric measurements in standard units



## **Specifications**

• Size	2″ (50.8 mm)
• Flow Range	10:1 to 15:1 (see graph, page 2)
• End Connections	Flow meter installs between two raised face flanges
Working Pressure	0 to 2220 psig (15,306 kPa)
• Test Pressure	3330 psig (22,960 kPa)
Output Frequency	0 to 440 Hz nominal
<ul> <li>Minimum Output Voltage</li> </ul>	30 mV peak to peak at 5 Hz
Pressure Drop	Less than 1" (24.5 mm) water column at maximum rated flow
• Linearity	± 2% of reading
Repeatability	± 0.5% of reading
• Temperature	0° F to 225° F (-18° C to 107° C)
Pickup Connector	Mates with AN3106A-10SL-4P
Conduit Connection	1″ (25.4 mm)
• Pressure Tap	1/8″ NPT (3.2 mm)
<ul> <li>Compliances</li> </ul>	CSA Certified Hazardous locations
	Class I, Div. 1, Groups A, B, C, D
	ANSI 12.27.01 single seal
	Certified by Cameron in compliance with pre-qualified materials of NACE MR0175/ ISO 15156. This certification does not imply or warrant the application of the product in compliance with NACE MR0175/ISO 15156 service conditions in

which the customer/user installs the product.

### **Nominal Calibration Factor**

- Low Range
- 325 p/ACF (11477 p/m<sup>3</sup>)
- 125 p/ACF (4415 p/m<sup>3</sup>) • Standard Range
- 70 p/ACF (2472 p/m<sup>3</sup>) High Range

#### **Materials of Construction**

- Body and Cartridge Grade 316L stainless steel
- Grade 304 stainless steel • Bearing Mounts
- Bearings

Rotor

- Tungsten carbide, vee type
- Grade 455 stainless steel, two-bladed
- Rotor Shaft
- Tungsten carbide Grade 316 stainless steel
- Snap Rings Set Screws
  - Grade 304 stainless steel
- Grade 304 stainless steel • Pressure Port Plug

## **Installation Hardware**

All NUFLO gas meters are supplied with universal ANSI Class 150 to Class 600 centering rings and a pickup coil.

# Accessories (optional)

- Hardware installation kit containing threaded rods, nuts and gaskets (specify flange rating: ANSI Class 150, 300 or 600)
- Conduit pickup extension adapter
- Flow conditioners
- Meter run sections (specify pressure and flange rating)





## $Q_{(g)} = Q_{(0.6)} \sqrt{\frac{0.6}{G}}$ where:

- Q  $_{(0.6)}$  = flow rate on graph
- G = specific gravity of other gas
- Q (q) = flow rate for other gas



For greater accuracy and additional

performance information, use Cameron's SizeGas program, available for download from

the Cameron (Measurement Systems) website.

#### LOCATIONS

North and South America 14450 JFK Blvd. Houston, TX 77032 USA Tel 1.281.582.9500 ms-us@c-a-m.com

## Europe, Africa, Caspian and Russia 3 Steyning Way Southern Cross Trading Estate **Bognor Regis** West Sussex PO22 9TT England, UK

Tel 44.1243.826741 ms-uk@c-a-m.com

#### **Asia Pacific**

Suite 16.02 Menara Am Frst No. 1 Jalan 19/3 46300 Petaling Jaya Selangor Darul Ehsan Malaysia Tel 603.7954.0145 ms-kl@c-a-m.com

#### Middle East

Level 9, Al Jazira Club Tower A P.O. Box 47280, Muroor Road Abu Dhabi **United Arab Emirates** Tel 971.2.596.8400 ms-uk@c-a-m.com

#### **OTHER LOCATIONS**

ALGERIA
CANADA
CHINA
INDIA
MALAYSIA
RUSSIA
UAE
UK
USA

www.c-a-m.com/measurement