# PRODUCT DATA



# **200 CFH Residential Gas Submeter**



#### DESCRIPTION

The 200 CFH Residential Gas Submeter is designed to accurately measure apartmentstyle submetering applications that utilize gas appliances and equipment. The aluminum construction and sealed register are suited to a number of common applications. The pulse output allows for integration of remote totalizers and communication devices.

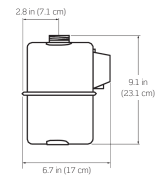
#### **FEATURES**

- Designed for gas submetering applications
- Pulse output
- Sealed register
- Aluminum body

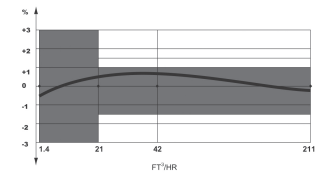
SPECIFICATIONS	
Uses	Natural gas and LPG
Cyclic volume	0.42 ft <sup>3</sup> (12.8 sq cm)
Operating temperature	-4° to 122° F (-20° to 50° C)
Maximum operating pressure	7.25 PSI
Measuring range (minimum)	1.4 ft cubed per hour (0.42 m)
Measuring range (maximum)	211 ft cubed per hour (64.31 m)
Pulse transmitter	LF system, 12 VDC max 10 mA max, standard 1cubic ft/pulse (0.3 m)
Weight	4 lb (1.8 kg)

#### DIMENSIONS





### **TYPICAL ACCURACY CURVE**



#### **ORDERING INFORMATION**

CAT. NO.	DESCRIPTION
GMP75-201	Residential Gas Meter with Pulse Output, 0.75 in NPT connectors included

## Leviton Manufacturing Co., Inc. Energy Management, Controls and Automation

20497 SW Teton Avenue, Tualatin, OR 97062 **tech line** 800-959-6004 **fax** 503-404-5594 ©2019 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.