For Residential and Commercial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative
	SKU

FIOPro MD

Gas Flow & Pressure Measurement System

The Dormont FloPro™-MD allows installers and service technicians to perform equipment start-ups and commissioning or to quickly diagnose gas flow or gas pressure issues to your gas burning equipment.

With its innovative gas measurement capabilities, FloPro-MD speeds the start-up and commissioning process of gas burning appliances, while logging data via Bluetooth (BTLE) connectivity that can later be downloaded to any smart device. A free app can be downloaded from the Google Play or Apple App Store.

Features

- Gas Flow Rate in Cubic Feet/Hour (CFH)
- Gas Flow Capacity in BTU/Hour
- Gas pressure measurement in inches water column (" w.c.)
- · Corrosion-resistant aluminum construction with black finish
- Annunciator LEDs communicate device status
- Standard 3/4" Female NPT connections

Approvals

- CSA Certified: Standard CAN/CSA-C22.2
 NO. 61010-1-12 UL 61010-1 (Class C872106)
- EMI Verification of Compliance: Standard FCC PART 15, SUBPART B / EN 55024:2010 / EN 55032:2015

FC

Benefits

- Free app available from the Google Play or Apple App Store
- Compatible with Natural Gas (NG) and Propane (LPG) appliances and equipment at specified flow rates
- Compact, palm size device that is light weight and easy to install
- Easily view real time and recorded data
- Automatically converts gas flow rate (CFH) to capacity (BTU/hr)







The AC-DC power supply can be used if a 120VAC outlet is nearby or if the device is going to be installed for an extended period of time.



The battery pack power supply can be clipped to the FloPro-MD housing and used when a power outlet is not available. Convenient for quick start-ups in the field.

4-AA batteries included.



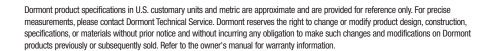


A WARNING

Installation and service MUST be performed by qualified installer. Read and follow all Dormont safety, use, sizing, installation and care instructions and follow all building codes, construction standards, appliance manufacturer recommendations and instructions, and applicable ANSI standards.

NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.





Technical Specifications

FloPro-MD measures, monitors and displays the following:

Gas Calibration: Natural Gas (NG)
Gas Flow Rate NG: 15 to 325 CFH

Gas Flow Capacity NG: 15,000 to 325,000 BTU/hr Gas Pressure Drop NG: 0.45" w.c. @ 325,000 BTU/hr

Gas Calibration: Propane (LPG)
Gas Flow Rate Propane: 6 to 200 CFH

Gas Flow Capacity Propane: 15,000 to 500,000 BTU/hr Gas Pressure Drop Propane: 0.45" w.c. @ 500,000 BTU/hr

Operating Temperature FloPro-MD with AC-DC Power

Supply: 32°F to 104° F (0°C to 40°C)

Operating Temperature FloPro-MD with Battery Pack Power

Supply: 0°F to 130°F (-17.8°C to 54°C)

Operating Gas Pressure: 0 to 5 psi (0 to 344 mbar)
Operating Atmospheric Pressure: 7.25 to 17.4psi
(0.5 to 1.2 bar)

Operating Humidity Range: 20% to 80% non-condensing

Operating Altitude:

-1,640 to 6,561 feet (-500 to 2,000 meters) **Standard End Connections:** 3/4" Female NPT

Supply Rating: 6VDC-12VDC, 2W

AC-DC Power Supply:

Input 100-240VAC, 50-60Hz, 0.3A

Output 12VDC, 1A, 12W

DC Plug Dims 5.5mm OD x 2.5mm ID x 9.5mm L

DC Plug Polarity Center Positive

Cord Length 1500mm

Battery Pack Power Supply:

Qty. 4 - Size AA Alkaline-Zinc/Manganese Dioxide (1.5V each)

Life is approx. 230 hours of continuous operation Industry Standard Dimensions comply with

ANSI and IEC Standards

DC Plug Dims 5.5mm OD x 2.5mm ID x 9.5mm L

DC Plug Polarity Center Positive

Cord Length 170mm

Interface & Communications:

Android and iOS Application via BlueTooth Low Energy

Operating Environmental

Conditions: Installation Category II

Pollution Degree 2

For Indoor and **TEMPORARY** Outdoor Use. **DO NOT** expose to rain, snow, water or liquids. **NOT** for permanent outdoor installations.

NOTICE

1 CFH = 1000 BTU/hr of Natural Gas (NG)

1 CFH = 2500 BTU/hr of Propane (LPG)

Materials

Housing Material: Cast Aluminum - Black Powder Coat

End Connection Material: Extruded Aluminum - Black Anodized

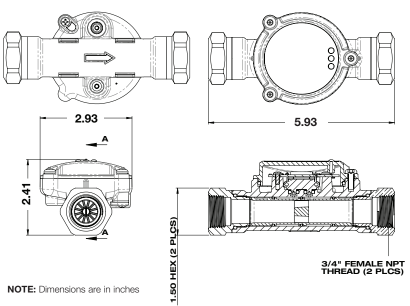
Housing Lid Material: PC+ABS Blend - Natural

Reset Button and Power Seal Material: TPE or TPV - Black

O-Ring Seal Material: Fluorocarbon (FKM)

Battery Clip and Cable Retainer Material: PC+ABS Blend - Black

Screw Material: Stainless Steel Vent Material: PTFE Membrane



ORDERING CODE	DESCRIPTION	FLOPRO-MD WITH POWER SUPPLIES	PACKAGING
68004852	Dormont FloPro-MD ¾" FNPT Standard Hard Case KIT	MODEL FPMD75FF 3/4" FNPT (IN) x 3/4" FNPT (OUT) AC-DC Power Supply Battery Pack Power Supply w/Clip 4-AA Batteries	Hard Case

Replacement Parts

REPLACEMENT COMPONENT ORDERING CODE	DESCRIPTION
68004920	Dormont FloPro-MD Model FPMD75FF ¾" FNPT x ¾" FNPT
68004921	AC-DC Power Supply
68004922	Battery Pack Power Supply w/Clip
68004923	AA Alkaline Battery (Pack of 2)
68004924	Hard Case





USA: T: (800) 367-6668 • F: (724) 733-4808 • Dormont.com **Canada:** T: (905) 332-4090 • F: (905) 332-7068 • Dormont.ca **Latin America:** T: (52) 81-1001-8600 • Dormont.com

ES-D-FloPro-MD 1914 © 2019 Dormont