Engineering Specification

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

Commercial Excess Flow Valve

The Dormont Commercial Excess Flow Valve helps safeguard the foodservice commercial kitchen with it's revolutionary design.

In the event of a gas line rupture or disconnection, the Dormont Commercial Excess Flow Valve detects the potential threat and automatically activates.

When activated, an internal valve limits the flow of gas helping to protect against a harmful build-up of gas within the space.

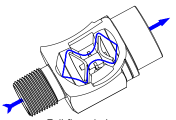
Benefits

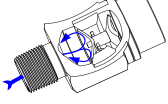
- · Protection against excessive gas leaks
- · Automatic reset
- · Easy to install
- · Compatible with most commercial gas appliances
- Made in the USA

Features

- Error-proof bidirectional design
- High temperature, gas compatible, flow-limiting internal valve
- Corrosion-resistant steel construction
- CSA Certified to ANSI Z21.93/CSA 6.30
- California DSA Certified (CA-DSA)
- Commonwealth of Massachusetts Approved
- For use with Dormont Gas Appliance Connectors only







Full flow during standard operation, providing the supply needs for the gas appliance

Gas flow is restricted by the internal valve due to full line rupture or disconnect, providing protection against excessive gas leaks

Patent Pending

A WARNING

Installation and service MUST be performed by qualified installer. Installer must 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.



Call customer service if you need assistance with technical details.

EFV	MODEL EFV40-V10	
SIZING Table	Rated Trip	Max Capacity
Horizontal	310 @ 2.33	275 @ 0.88
Vertical Up	330 @ 2.46	290 @ 0.98
Vertical Down	295 @ 2.20	265 @ 0.82
Inlet	¾" MNPT	
Outlet	34" FNPT	

NOTICE

- 1. Rated Trip Flow and Max Flow Capacity values are kBTU/hr @ max. "w.c. PD (natural gas, 0.64 s.g., 1000 BTU/cu.ft.).
- 2. A minimum of 5" w.c. inlet pressure is required with a maximum inlet pressure of 14" w.c. (½ psig).
- 3. For more information on flow rates with a specific Dormont gas connector, contact 1-800-DORMONT.
- 4. Operating temperature: -20°F to 200°F (-29°C to 93°C).
- 5. Bypass rate: MAX 2.5 SCFH at 0.5 psi.
- 6. Installation orientation: Multi-poise (horizontal, vertical up, vertical down).
- 7. EFV Type: EFVB (Bypass with automatic reset).
- 8. Maximum trip flow is 1.4 times the rated trip flow.



USA: T: (800) 367-6668 • F: (724) 733-4808 • Dormont.com
Canada: T: (888) 208-8927 • F: (905) 481-2316 • Dormont.ca
Latin America: T: (52) 55-4122-0138 • Dormont.com

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