




SOUTHWEST GAS CORPORATION

ENGINEERING STAFF

MATERIAL SPECIFICATION

Section No:	MS D-11
Page No.:	1 of 7
Issue Date:	04/26/20
Superseded Date:	03/05/19

Prepared By: Engineering Staff 

Approved By: Jerome T. Schmitz 

VALVES AND STOPS

Excess Flow Valves

1. SCOPE

This specification covers polyethylene excess flow valves (EFV). The EFV shall be designed to provide automatic reset or bleed-by in the event of a shutoff. All EFV's covered by this specification, when installed as a single component, may be installed without an installation pressure test.

2. APPLICABLE DOCUMENTS

- 2.1 ASTM International (ASTM) D-2513, "Standard Specification for Polyethylene (PE) Gas Pressure Pipe, Tubing and Fittings."
- 2.2 ASTM International (ASTM) F-1802, "Standard Test Method for Performance Testing of Excess Flow Valves."
- 2.3 Manufacturers Standardization Society (MSS) Standard Practice (SP) 115, "Excess Flow Valves for Natural Gas Service."
- 2.4 Title 49, Code of Federal Regulations, Part 192, "Transportation of Natural and Other Gas by Pipeline; Minimum Safety Standards" (49 CFR 192).

NOTE: Unless otherwise specified, the editions of the above document incorporated by DOT 49 CFR 192 are applicable. The above documents, and parts of documents (including annexes), not incorporated by 49 CFR 192 are incorporated by this Material Specification and will be the most recent edition. If a conflict exists between the applicable documents and/or this Material Specification, the requirements of 49 CFR 192 shall govern, and in the event of all other conflicts, the more stringent requirement shall govern.




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3. TERMINOLOGY

3.1 General

- 3.1.1 "Southwest Gas," "Southwest," or "SWG" wherever used in this specification and other related documents will refer exclusively to Southwest Gas Corporation.
- 3.1.2 The terms "approved," "as approved," "satisfactory," "as directed," "or equal," or other similar terms wherever used in this specification and other related documents will mean "as determined by Southwest Gas," unless specifically stated otherwise.
- 3.1.3 "Product Information Package" or "PIP" wherever used in this specification and other related documents will mean the required technical information that a manufacturer must submit to SWG to determine if the product is suitable for use by SWG, unless specifically stated otherwise.

4. MATERIALS AND MANUFACTURING

- 4.1 Unless otherwise indicated, this specification covers EFV's sized for use on 2-inch IPS, 1¼ inch IPS, 1-inch CTS and ½ inch CTS residential and commercial service line sizes meeting SWG material specifications.
- 4.2 SWG must approve the plastic materials that house the EFV's (HDPE, PA, etc...). The manufacturer will provide SWG with a completed specification of the materials and/or a Plastic Pipe Institute (PPI) listing number for each resin used in the manufacture of said components.
- 4.3 All EFV's will be made from virgin material, no rework shall be accepted. The EFV's produced must meet all the requirements of this specification.
- 4.4 All material that is made of PE will be of pipe extruded from HP516 resin (PE 8100 and PE 8300) and come from virgin material, no rework material will be accepted.
- 4.5 All materials used must be compatible with the components found in natural gas.
- 4.6 All polyethylene pipe extensions (pups) must have the pipe manufactured date visibly indicated on the pipe by print line, label or another acceptable method that is clearly and completely readable.




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4. MATERIALS AND MANUFACTURING (Cont'd)

4.7 Upon delivery, the manufacture date of any PE components will not have exceeded 12 months.

5. PERFORMANCE REQUIREMENTS

5.1 The fittings will be designed for use in gas distribution systems in all class locations, at pressures up to 100 psig, and at temperatures up to 140° F (60° C) simultaneously. All product features must be acceptable to SWG.

5.2 The EFV will be designed so that no harmful or hazardous substances will be released from the EFV into the gas and/or ground.

5.3 In accordance with ASTM F-1802, the fittings will be designed so that oils and other agents and debris commonly found in natural gas pipelines will not adversely affect the product serviceability.

5.4 Manufacturer specifications must be provided for each size EFV in the following categories:

- Maximum bleed-by flow rates.
- Bleed-by reset rate.
- Average pressure drop at flow rate prior to shutoff.
- Maximum recommended length of service lines based upon inlet pressures.
- Minimum trip flow rates with respect to inlet pressure.
- A graph indicating minimum flow rates relative to inlet pressure.

5.5 The EFV will be mono-directional and will be of the bleed-by reset type.

6. DIMENSIONS AND TOLERANCES

6.1 EFV's installed as an in-line fitting will be integrated into an approved coupling or tapping-tee meeting SWG specifications.




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7. INSPECTION

- 7.1 Successful review of the PIP, as well as any future reference by SWG to the Seller's part number or internal code number in any future contract or purchase, will mean only that no conflict with the specification was found and will not relieve the seller from meeting all the requirements of this specification.
- 7.2 SWG retains the options to inspect the manufacture and testing of all materials, products or systems referenced in this specification that are sold to SWG.
- 7.3 SWG will make appropriate inspections and tests of all materials, products or systems supplied to this specification. SWG will have the right, at their option, to reject any material which fails to conform to this specification. Any such rejection may take place at the manufacturer's facility; the supplier's warehouse or any subsequent delivery location, before or after Southwest assumes possession. Notice of rejection will be made promptly to the supplier by SWG. The defective product will be replaced or returned for credit at the manufacturer's expense.
- 7.4 Any changes in the manufacturing of previously approved materials, products or systems described in this material specification for sale to SWG, must be approved by SWG's Engineering Staff. **Failure to obtain Southwest's approval may be cause for rejection and disqualification as an approved supplier.**

8. CERTIFICATION

The manufacturer's or supplier's certification will be furnished to Southwest. This certification will state that samples representing each lot have been manufactured, tested, and inspected in accordance with this specification and that all requirements have been met. When requested or specified in the purchase order or contract, a report of test results will be provided.

Upon the request of Southwest, the certification of an independent third party indicating conformance to the specification may be considered at Southwest's expense.



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Excess Flow Valves

9. SAFETY DATA SHEETS

In accordance with law, the seller will supply Safety Data Sheets for all applicable items supplied under this specification to the following:

- 1) The Receiving Location
- 2) Engineering Staff
- 3) Southwest Gas Corporation
Corporate Safety
Mail Station LVA-120
P.O. Box 98510
Las Vegas, NV 89193-8510

10. PRODUCT MARKING

- 10.1 Marking on the excess flow valves will comply with the marking requirements of ASTM D-2513. The marking method will provide permanent identification of the excess flow valve, enabling access to the quality and manufacturing records at any time and will include manufacturer's name or trademark (or both), size, the ASTM standard designation "D-2513," material classification, serial number, manufacture date and temperature rating.
- 10.2 The temperature rating marking will be in accordance with ASTM D-2513, which consists of at minimum, a two-letter coding (i.e., "CE"). The first code letter is to identify the high temperature rating and the second code letter is to identify the HDB rating at that high temperature rating. A third code letter may be included which signifies the melt index. The first code letter must have a minimum of a "C" rating which signifies a temperature rating of 140° F (60°C). The second code letter pertaining to the HDB rating must be sufficient to meet the performance requirements of this specification which requires a design pressure rating of 60 psig at 140°F (60C). If the second code letter is a "D," the fitting must be marked, "Rated for 60 psig at 140°F."
- 10.3 All polyethylene pipe extensions (pups) must have the pipe manufactured date visibly indicated on the pipe by print line, label or another acceptable method that is clearly and completely readable.




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VALVES AND STOPS

Excess Flow Valves

11. PACKAGING AND PACKAGE MARKING

All products covered in this specification will be packaged to prevent damage during shipping.

12. STOCK CLASSIFICATION DESCRIPTION

EXCESS FLOW VALVE, _____-INCH CTS, _____
(EFV MANUFACTURER STYLE NUMBER), INSIDE _____-INCH CTS
COMPRESSION X _____-INCH WALL THICKNESS, _____(COUPLING
MANUFACTURER), FITTING TO BE MARKED IN ACCORDANCE WITH ASTM
D2513. AT A MINIMUM, MARKINGS MUST STATE "D2513" AND THE
TEMPERATURE/PRESSURE INITIALS "CD" OR "CE" AND IF "CD" IS USED, MUST
ALSO BE MARKED "RATED FOR 60 PSIG AT 140°F,".