FOR IMMEDIATE RELEASE

February 12, 2013

MSS PUBLISHES NEW STANDARD
FOR PRESSURE SEAL BONNET VALVES

Vienna, VA – The Manufacturers Standardization Society (MSS) is pleased to announce the following new standard:

- MSS SP-144-2013, Pressure Seal Bonnet Valves

Summary: This Standard Practice establishes construction requirements for steel and alloy valves having pressure seal bonnets in the size range of NPS 2 (DN 50) through NPS 50 (DN 1250) and Pressure Classes 600, 900, 1500, 2500, and 4500. This Standard Practice applies to gate, globe, and check valves and may be used in conjunction with other valve-specific standards; including those identified in this Standard Practice as parent valve standards.

In addition, this Standard Practice includes additional construction detail requirements specifically related to parent standard valves modified with pressure seal bonnets.

Note that, except for the requirements for modification to pressure seal bonnets and Style A gate valve modifications, and Style B gate valve specific details, the requirements of this Standard Practice are not intended to replace requirements of the parent valve standards.

All Standard Practices are available from MSS and authorized distributors (see http://mss-hq.org/Store/orderinfo.cfm).

About MSS

The Manufacturers Standardization Society (MSS) of the Valve and Fittings Industry is a non-profit technical association organized for development and improvement of industry, national and international codes and standards for Valves, Valve Actuators, Valve Modifications, Pipe Fittings, Flanges, Pipe Hangers and Supports, and Associated Seals. Since its establishment in 1924, MSS has been dedicated to developing standards for national and global application, in cooperation with other standardizing bodies and regulatory authorities. MSS is an American National Standards Institute (ANSI)-accredited standards developer.

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