FOR IMMEDIATE RELEASE

September 10, 2018

MSS PUBLISHES REVISED PRESSURE FITTINGS STANDARD

Vienna, VA – The Manufactures Standardization Society (MSS) announces that SP-104-2018, *Wrought Copper, Solder-Joint Pressure Fittings*, has been revised and published by MSS.

The original edition of Standard Practice-104 (SP-104) was developed under the consensus of Technical Committee 201, *Non-Ferrous Fittings and Flanges*, and published by MSS in 1990; covering seamless wrought-copper fittings in nominal size 1/8 through 8, straight and reducing size, with solder-joint or threaded-end connections, and for use with copper water tube, per ASTM B88, at the pressures and temperatures shown within SP-104. Included in this Standard Practice are: Pressure-temperature ratings, abbreviations for end connections, size and method of designating openings and fittings, markings, materials, dimensions and tolerances, and testing.

The fittings in this Standard Practice have dimensions and ratings not covered in ASME B16.22.

The revised MSS SP-104-2018 is now available. It has been published as an electronic version (PDF) and in book format, available from authorized U.S. and global distributors.

About MSS
The *Manufacturers Standardization Society 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.

“The Technical Voice of the Industry”† for Over 94 Years

[www.msshq.org](http://www.msshq.org)

For media inquiries: Contact MSS at (703) 281-6613 or standards@msshq.org.
Please see accompanying photo, “SP-104-2018_FrontCover.jpeg”

P.A. Release: MSS PR-18_SP-104-2018_Published_Final.doc
9.10.2018

---