This is a preview of "ASME B16.11-2009". Click here to purchase the full version from the ANSI store.



Wrought and Forged Fittings

Standards for Engineers Worldwide

ASME B16.9-2007

ASME B16.11-2009

Upon request from industry and government, ASME has been defining piping safety since 1922.

ASME B16.9 covers wrought carbon and alloy steel factory-made buttwelding fittings of NPS 1/2 through 48. It covers fittings of any producible wall thickness. Short radius elbows and returns, which were previously included in ASME B16.28-1994, are included in this standard.

ASME B16.11 covers socket-welding and threaded forged fittings. These fittings are designated as Class 2000, 3000, and 6000 for threaded end fittings and Class 3000, 6000, and 9000 for socketweld end fittings.

Both product standards offer comprehensive solutions applying to ratings, materials, dimensions, tolerances and marking. Both product standards are to be used in conjunction with equipment described in other volumes of the ASME B16 series of standards as well as with other ASME standards, such as the Boiler and Pressure Vessel Code and the B31 Piping Codes.

Careful application of these B16 standards will help users to comply with applicable regulations within their jurisdictions, while achieving the operational, cost and safety benefits to be gained from the many industry best-practices detailed within these volumes.

Intended for manufacturers, owners, employers, users and others concerned with the specification, buying, maintenance, training and safe use of wrought and forged fittings with pressure equipment, plus all potential governing entities.

Order Today:

Phone:	1.800.843.2763
Fax:	1.973.882.1717
Email:	infocentral@asme.org
Web:	http://catalog.asme.org

ASME B16.9-2007 Standard for Factory-Made Wrought Buttwelding Fittings

ISBN:0791831019 No. Pages:......44 Price:\$110.00 USD Digital Download (PDF) / Order No.: J1090T Print-Book / Order No.: J10907

ASME B16.11-2009 Standard for Forged Fittings, Socket-Welding and Threaded

ASME Codes and Standards

ASME is the leading international developer of codes and standards associated with the art, science, and practice of mechanical engineering. Starting with the first issuance of its legendary Boiler & Pressure Vessel Code in 1914, ASME's codes and standards have grown to nearly 600 offerings currently in print.

To learn more, visit www.asme.org/Codes.

To volunteer on an ASME committee, visit go.asme.org/ParticipateInStandards

