

Hydrogen Piping and Pipelines

Standards for Engineers Worldwide

ASME B31.12 - 2014

ASME has been defining piping safety since 1922.

ASME B31.12 Hydrogen Piping and Pipelines contains requirements for piping in gaseous and liquid hydrogen service and pipelines in gaseous hydrogen service. The general requirements section covers materials, brazing, welding, heat treating, forming, testing, inspection, examination, operating, and maintenance. The industrial piping section covers requirements for components, design, fabrication, assembly, erection, inspection, examination, and testing of piping.

Key changes to this revision include:

- New Section GR-6.3 for Quality System Functions
- New table for Required Nondestructive Examinations added to Chapter IP-10
- New paragraphs for Quality Control Examinations, Extent of Required NDE Examainations, Acceptance Criteria, Procedures, and Types of Examination added to Chapter IP-10
- · Updated references throughout
- Equations for thickness of permanent blanks and of straight pipe have been updated

B31.12 serves as a companion to the other codes in ASME's B31 series. Together, they remain essential references for anyone engaged with piping.

Careful application of these ASME B31 codes 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, designers, operators, owners and inspectors of hydrogen piping and pipelines, plus all potential governing entities.

Order Today:

Phone:	1.800.843.2763
Fax:	1.973.882.8113
Email:	customercare@asme.org
Web:	www.asme.org/kb/standards

ASME B31.1-2014 Code on Hydrogen Piping and Pipelines

ISBN: 9780791869604 No. pages: 268 Digital Download (PDF) / Order No. A1791T Print-Book / Order No. A17914

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 asme.org/kb/standards/standards

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

