

Recent advances in **Pressure Technology** make the field more important than ever!

Join ASME today and **enjoy access** to the tools and resources members rely on to stay on the cutting-edge of the latest developments in pressure technology.

Learn more...





ASME has a **wealth of products**, **services and events** that members working in any area of pressure technology can access for **free** or at **special member rates**

- Join any of the 4 online groups on pressure technology including pressure vessels & piping and high pressure
- Attend events like the Pressure Vessels & Piping Conference and ASME Boiler Code Week
- Read articles on Pressure Technology like "Managing Pressure Equipment" and "Pressure Vessels Ensure Safety" on our Web site
- Join ASME's Pressure Vessels & Piping Division alongside peers and colleagues
- Access the Journal of Pressure Vessel technology online
- Have access to standards like "BPVC Section VIII

 Rules for Construction of Pressure Vessels" and
 "Repair of Pressure Equipment and Piping"
- Take part in programs such as "BPVC Certification" and "Pressure Relief Device (PRD) Testing Laboratory Accreditation

- Read books like "Application of Composite Materials in High Pressure Technology"
- Attend courses like Pressure Technology & Standards MasterClass Series and Pressure Relief Devices: Design, Sizing, Construction, Inspection and Maintenance
- And much more!



Join ASME today for must-have pressure technology and technical resources http://go.asme.org/specialoffer



Discover **AccessEngineering's Essential Pressure Technology Resources**

AccessEngineering is a world-class online engineering reference tool brought to you by ASME and McGraw-Hill Education

- Free unlimited access exclusively for ASME members
- Dynamic features include calculators, interactive graphs, downloadable tables, videos, tutorials and more
- Over 700 titles covering every engineering discipline, with 24 titles on pressure technology and related areas.

A few examples of pressure technology related titles

Pressure Vessels: The ASME Code Simplified, Eighth Edition. This essential reference guides mechanical engineers and technicians through the maze of the continually updated International Boiler and Pressure Vessel Codes that govern safety, design, fabrication, and inspection.

Machine Design Databook, Second Edition. This book provides the formulas and data you need to solve even the most complex machine design problems! Includes a chapter on design of pressure vessels, plates, and shells.

Piping Handbook, Seventh
Edition. Instant answers to your
toughest questions on piping
components and systems! It's
impossible to know all the answers
when piping questions are on
the table - the field is just too
broad. That's why even the most
experienced engineers turn to the
Piping Handbook, with contributions
from top experts in the field.



Learn more at http://go.asme.org/accessengineering





Join ASME today at http://go.asme.org/specialoffer and explore AccessEngineering for free