

INSIDE

ASME BPVC –
2004 edition

ESDU International –
free trial offer

ASTM Redline
Standards – new
offering from IHS

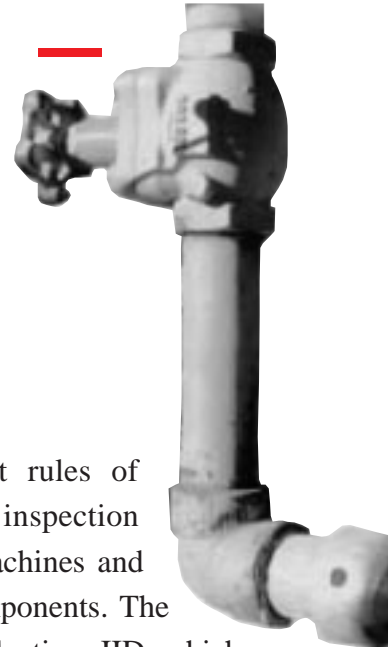
TDNet and IHS join
forces with journal
management solution

New IPC
Contract Signed



Cnr Northern Parkway & Handel Road,
Ormonde, Johannesburg 2091,
South Africa
PO Box 82515, Southdale, 2135
Tel (011) 835 2221
Fax (011) 835 1396
e-mail: bnunes@ihs.co.za
web: www.bwassociates.co.za

ASME BPVC – 2004 edition



Produced by the American Society
of Mechanical Engineers (ASME)

An internationally recognised code for the latest rules of safety for design, fabrication, maintenance and inspection of boilers and pressure vessels, power producing machines and associated subsystems, and nuclear power plant components. The 2004 edition due for publication in August includes Section: IID, which has now been separated into customary and metric volumes. Section XII, is also new and covers rules for construction and continued service of transport tanks.

In addition to this IHS is offering FREE ESDU DATA ITEMS with your ASME BPVC order. ESDU International provides validated engineering design data, methods and software for the engineer. The ESDU Data items that are included in this offer have been specifically selected on the basis of their particular relevance to the peripheral design activities associated with pressure vessel engineering.



To order your 2004 ASME BPVC please contact our offices on tel: (011) 835-2221. To view the IHS ASME BPVC offering including your FREE ESDU information please visit: www.asme2004.com

SPECIAL OFFER:

Order 1 ASME section and receive 1 ESDU data item free – valued at \$562
Order 2-5 ASME sections and receive 3 ESDU data items free - valued at \$1686
Order 6-9 ASME sections and receive 6 ESDU data items free - valued at \$3372
Order 10-19 ASME sections and receive 12 ESDU data items free - valued at \$6744
Order 20+ ASME sections and receive 18 ESDU data items free - valued at \$10116
In addition to the free offer you can purchase extra Data Items for \$515

ESDU International

Where research meets design – Improving engineering design, performance and methodology

ESDU began in 1940 as the Technical Department of the United Kingdom's Royal Aeronautical Society (RaeS). The department evolved into the Engineering Sciences Data Unit with its publications, also known as ESDU, which provided recorded reference data and methods for aeronautical engineers.

Since those beginnings, ESDU has expanded to include aerospace, mechanical, structural and process engineering information. ESDU International provides validated engineering design data, methods and software that form an important part of the design operation of companies – large and small – throughout the world.

Available via the Internet, Intranet or PC network, ESDU's vast range of industry-standard design tools are presented in over 1340 design guides with supporting software. ESDU has over 60 years experience of providing engineers with the information data and techniques needed to continually improve fundamental design and analysis. Guided and approved by independent international expert committees and endorsed by key professional institutions, ESDU methods are developed by the industry for the industry.



All ESDU data and related software is:

- Multi-sourced for accuracy
- Committee led for authority
- Presented for easy and rapid application
- Programmed, where applicable, for accessibility

**FREE TRIAL
OFFER AVAILABLE**

Choose from 28 titles:

AEROSPACE

Aerodynamics
Composites
Dynamics
Fatigue – Endurance Data
Fatigue – Fracture Mechanics
Fluid Mechanics, Internal Flow
Heat Transfer
Metallic Materials Data Handbook
Aircraft Noise
Performance
Structures
Transonic Aerodynamics
Vibration and Acoustic Fatigue
Sound Propagation

MECHANICAL

Fluid Mechanics, Internal Flow
Heat Transfer

Mechanisms
Physical Data – Mechanical Engineering
Stress and Strength
Tribology

PROCESS

Heat Transfer
Physical Data – Chemical Engineering
Wind Engineering
Process & Environmental Technology

STRUCTURAL

Engineering Structures
Wind Engineering
Construction Engineering
Stress and Strength

Now available through IHS' Specs & Standards Service

ASTM Redline Standards

Are you tired of comparing ASTM's last standard to their new standard — line-by-line, figure-by-figure, equation by equation? Do you wish someone could just show you each word, reference and numeral that's been changed? ASTM is now doing just that with their groundbreaking new product, Redline Standards, offered exclusively through IHS' Specs & Standards Service. These new Redline Standards will help you quickly identify changes to previous versions, saving you time, money, effort and aggravation.

What is a Redline?

Redlines are PDF documents that provide an easy way to compare all of the changes between an active ASTM standard and its previous version. With a redline you'll immediately see additions, deletions, and other changes between the two standards.

How do I find a Redline?

Redlines can be found at the Document Summary Page of an ASTM Active Standard. If the option to purchase a Redline does not appear, no Redline version is available. Currently, there are more than 4,000 ASTM Redlines available with new revisions being recorded every day.

How is a Redline read?

A vertical bar will appear in the left margin wherever a change has been made to an ASTM standard. The bar can be large or small, depending upon the length of the change. Additions will be noted with underlining, and deletions will be noted with a strikethrough. Changes in charts and equations will be indicated with strikethroughs and the entire line containing the new information will appear below the original line. For example, if one number in a line of a chart is changed, all the numbers in the line will appear with a strikethrough, and immediately below that line, the new line of numbers will appear. In the case of an equation, the entire equation will appear with a strikethrough and an entire new equation will appear below the original.



Journal Management

TDNet and IHS join forces to provide an integrated journal management offering – a broad, multi-disciplinary knowledge base for e-resource management solutions for academic, medical, corporate, government and hi-tech organizations.

Journal Management – TDNet Journal Manager

- Single point of access to any full text journal from any publisher and aggregator, including print only titles
- Currently over 65,000 unique titles
- Extensive range of electronic tables of contents
- Weekly alert of personal profiles, SDI
- A customisable document delivery mechanism
- Can be integrated with local catalogue
- Built in, uniform usage statistics

Catalogue Maintenance – TDNet CMS

- Full CONSER records in MARC format
- Automatic upload to catalogue

OpenURL Resolver – TOURResolver

- Seamless linking from reference databases to full text
- To OpenURL compliant and non-compliant targets
- Populated and maintained by TDNet's extensive knowledge base

Searcher Analyzer

- A single interface and single query
- Full text searching of external and internal databases
- Automated, on-the-fly text analysis findings clustered into concepts
- End-use personalisation features, personal search preferences and profiles



New IPC contract signed

IHS and IPC have signed a new license agreement granting IHS rights for subscriptions, compilations, custom collections, and single document sales in both hardcopy and electronic media.

IPC, the Association Connecting Electronics Industries, brings together all of the players in the electronic interconnect industry, including designers, board manufacturers, assembly companies, suppliers, and original equipment manufacturers, providing standards, training and advocacy to guide the industry.

