GROOVED END VALVES

FOR THE UPSTREAM OIL INDUSTRY



THE WORLD LEADER IN PIPE JOINING SOLUTIONS



THE WORLD LEADER IN PIPE JOINING SOLUTIONS





World Class Innovation

means that we're solving your problem, before you know you've got one.

World Class Partnership

means you've got the most experienced and capable team in the industry working to ensure your success.

Since 1919, Victaulic has led the industry by developing innovative pipe joining solutions that improve safety, reduce risk and compress schedules; delivering real value to the owners, engineers, contractors and maintenance personnel who have come to depend on them.

Whether you're planning your next maintenance outage or specifying your next facility, Victaulic ingenuity and experience can protect your bottom line.

GLOBALLY ACCEPTED

The American Society of Mechanical Engineers (ASME) established the B31 Pressure Piping Code Committees to promote safety in pressure piping design and construction around the globe through published engineering criteria.

Victaulic standard IPS couplings and grooved fittings may be utilized on ASME B31.1 Power Piping Code and ASME B31.3 Process Piping applications within their published temperature and pressure parameters and are manufactured from ductile iron that conforms to ASTM A-536 and ASTM A-395 specifications. They also meet the requirements of ANSI/AWWA C-606 for use on for use on grooved end fittings and pipe grooved in accordance with this standard.

For more information regarding the conformance of IPS grooved couplings and fittings to ASME B31.1 Power Piping Code, request publication 26.06, and ASME B31.3 Process Piping, request publication 26.11.







GROOVED END VALVES

FOR THE UPSTREAM OIL INDUSTRY

Victaulic continues to develop products to meet the rigorous demands and challenging environments of the upstream oil industry. Designed to make pipe joining faster, easier and more economical, Victaulic couplings, valves, fittings, and specialty products allow engineers and owners to build complete piping systems from a single source.





Ball Valve

SERIES 727

Download submittal 08.42 for complete information

- High pressure enhanced port NACE-compliant ball valve
- Up to 1/3 better flow than competitive standard port ball valves
- Floating ball reduces torque requirements
- Sizes from 2–6" | 50–150 mm
- Pressure up to 1500 psi | 10350 kPa



Vic-300[®] MasterSeal[™] Butterfly Valve SERIES 761

Download submittal 08.20 for complete information

- Designed for bi-directional, dead end services to full working pressure
- Available bare, with gear operator, with lever lock handle and memory stop or with 10-position handle and memory stop
- Sizes from 2–12" | 50–300 mm
- Pressures up to 300 psi | 2065 kPa
- For AGS sizes 14–24" | 350–600 mm,
 download submittal 20.06; For AGS sizes
 26–48" | 650–1200 mm, download submittal 20.07



Butterfly Valve

SERIES 700

Download submittal 08.05 for complete information

- Two piece stem permits narrow disc design for low pressure drop performance
- Sizes from 1½-6" | 40-150 mm
- Pressures up to 200 psi | 1400 kPa



Swinger® Swing Check Valve SERIES 712

Download submittal 08.11 for complete information

- Designed for use with Victaulic® grooved fittings and couplings for fast installation on inlet and outlet ports
- Sizes from 2-4" | 50-100 mm
- Pressures up to 300 psi | 2065 kPa



Swinger® Swing Check Valve SERIES 713

Download submittal 08.11 for complete information

- Designed for use with Victaulic® grooved fittings and couplings for fast installation on inlet and outlet ports
- Available size is 2" | 50 mm
- Pressures up to 1000 psi | 6900 kPa



Three Port Diverter

SERIES 723

Download submittal 08.13 for complete information

- NACE MR-01-75 compliant three-port ball valve with common bottom inlet for diverting flow 90° left or right
- Available in 2" | 50 mm size
- Pressures up to 600 psi | 4135 kPa



4



Vic-Check® Valve

SERIES 716H

Download submittal 08.08 for complete information

- Features a stainless steel disc which seats against the o-ring seal, when mounted on the electroless nickel plated face
- Sizes from 2-3" | 50-80 mm
- Pressures up to 365 psi | 2500 kPa
- For AGS sizes 14–24" | 350–600 mm, download submittal 20.08 for information on Series W715



Vic-Check® Valve

SERIES 716

Download submittal 08.08 for complete information

- Features an elastomer encapsulated disc and a welded in nickel seat
- Sizes from 4–12" | 100–300 mm
- Pressures up to 300 psi | 2065 kPa
- For AGS sizes 14–24" | 350–600 mm, download submittal 20.08 for information on Series W715



AGS Vic-Check® Dual Disc Valve STYLE W715

Download submittal 20.08 for complete information

- Utilizes a spring-assisted, dual disc design that achieves drop tight sealing
- Can be installed in both horizontal or vertical flow up positions
- Sizes from 14–24" | 350–600 mm
- Pressures up to 230 psi | 1575 kPa
- For original groove sizes 2–12" | 50–300 mm,
 download submittal 08.08 for information
 on Series 716H/716 or download submittal 08.10 for information on Series 779

UPSTREAM OIL SYSTEMS

VICTAULIC® LOCATIONS WORLDWIDE

NORTH & SOUTH AMERICA

US & WORLD HEADQUARTERS

P.O. Box 31
Easton, PA 18044-0031 USA
4901 Kesslersville Road
Easton, PA 18040 USA
1 800 PICK VIC
1 800 742 5842
(within North America)
1 610 559 3300
1 610 250 8817 (fax)
pickvic@victaulic.com

CANADA

123 Newkirk Road Richmond Hill, ON L4C 3G5 905 884 7444 905 884 9774 (fax) viccanada@victaulic.com

LATIN AMERICA

MEXICO

Calle Circuito del Marques No 8 al 11 Parque Industrial El Marques Municipio El Marques Queretaro, Mexico CP 76246 52 442 253 0066 vical@victaulic.com

BRAZIL

Av. Marquês de São Vicente 446 Cj 1303 Várzea da Barra Funda – São Paulo-SP CEP 01139-000 – Brazil 55 11 3548-4280 vical@victaulic.com

EUROPE, AFRICA, MIDDLE EAST & INDIA

UNITED KINGDOM

Units B1 & B2, SG1 Industrial Park Cockerell Close, Gunnels Wood Road Stevenage, Hertfordshire, SG 1 2NB (UK) 44 0 1438 310 690 44 0 1438 310 699 (fax) viceuro@victaulic.be

EUROPE & AFRICA

Prijkelstraat 36 9810 Nazareth, Belgium 32 9 381 15 00 32 9 380 44 38 (fax) viceuro@victaulic.be

MIDDLE EAST

P.O. Box 17683 Unit XB 8 Jebel Ali Free Zone Dubai, United Arab Emirates 971 4 883 88 70 971 4 883 88 60 (fax)

INDIA

Victaulic Piping Products, India Priv. Ltd. Indialand Global Industrial Park Plot 4, Hinjewadi, Phase I, Mulshi Pune 411057 (India) 91 20 67 919 300 91 20 67 919 361 (fax)

ASIA, AUSTRALIA & NEW ZEALAND

CHINA

Unit 808, Building B Hongwell International Plaza No.1602 West Zhongshan Road Shanghai, China 200235 86 21 6021 9400 vicap@victaulic.com

AUSTRALIA & NEW ZEALAND

Unit 1
Altona North, Victoria
Australia 3025
1 300 PIC VIC
1 300 742 842
(within Australia)
0-508-PICK-VIC
0-508-7425-842
(within New Zealand)
61 3 9392 4000
61 3 9392 4096 (fax)
vicaust@victaulic.com

7 Chambers Road

victaulic.com













