

INTRODUCING STYLE 107 GUICKVICT rigid coupling



Piping. Systems. Solutions.

QuickVic[™]

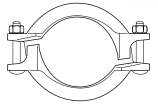
rigid coupling



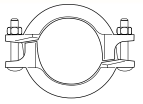
After years of advanced research and development, Victaulic has developed the next generation of pipe joining technology—the patented Style 107 QuickVic rigid coupling for steel pipe. The QuickVic rigid coupling comes engineered with "installation-ready" technology and the new proprietary Grade EHP high performance gasket from Victaulic. QuickVic rigid couplings meet the demands of compressed project schedules and provide safer work environments. Our constant flow of advanced solution-based design again proves to be focused on your bottom line.

AT A GLANCE:

As the bolts are tightened, the gasket seals tightly around the pipe ends.

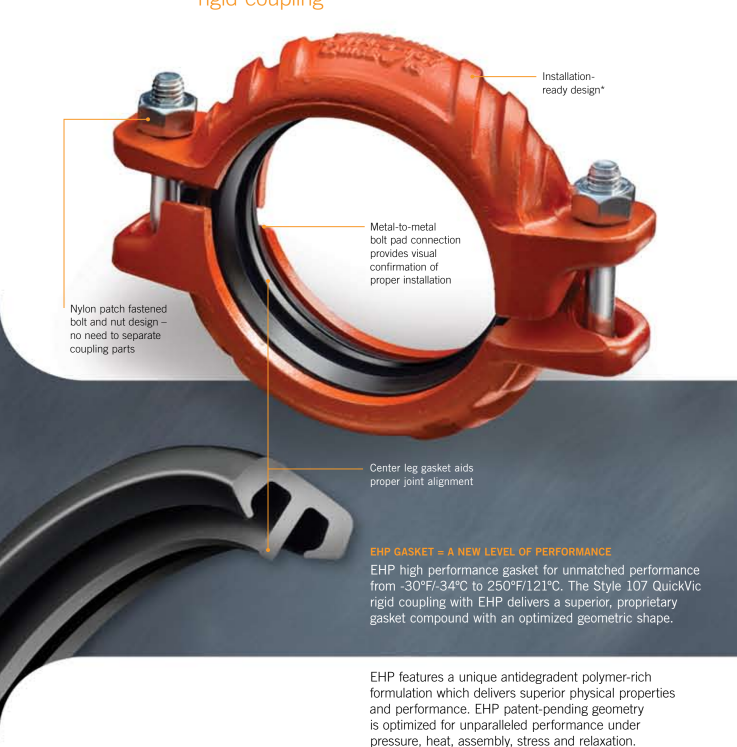


QuickVic rigid coupling profile **before installation** (installation-ready condition) (exaggerated for clarity)



QuickVic rigid coupling profile **after installation** (completed condition) (exaggerated for clarity)

Quickvic Innovative design rigid coupling



EHP. Better Material. Better Performance.

Laboratory tests confirm EHP's superior performance.

* Lubrication of gasket sealing lips required.

Installation-ready design

A truly innovative pipe joining solution, no need to disassemble, no loose parts.

The patented Style 107 QuickVic rigid coupling, rated up to 500 psi/3450 kPa and available in sizes 2-6"/50-150 mm, comes installation-ready for fast, easy connections. No need to disassemble, simply lubricate the gasket sealing lips before installing. No loose parts to lose or drop. The design allows an installer to assemble a standard two piece coupling by simply inserting the installation-ready coupling onto the pipe or fitting ends and then tighten the nuts. When a "third hand" is needed, QuickVic rigid couplings provide it!



lube it!

Apply a thin coat of Victaulic lubricant to the sealing lips of the gasket.



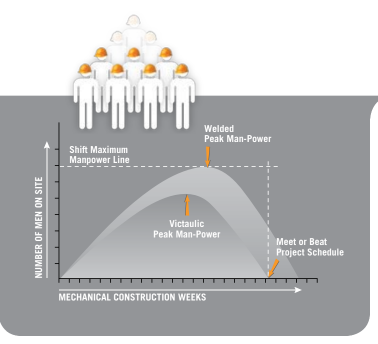
stab it!

Simply push QuickVic rigid coupling onto a grooved pipe end or component. The gasket center lip lets you know when to stop.

Schedule-friendly

The innovative QuickVic rigid coupling handles compressed project schedules.

Meeting and exceeding project deadlines is at the heart of the QuickVic rigid coupling story. Again, we've engineered a solution that meets the ever increasing demands on project schedules. For projects where there's absolutely no room for lost time, Style 107 QuickVic rigid couplings delivers results.



Victaulic conservatively estimates that jobs requiring welding applications demand up to 45% more man-hours on average over Victaulic no-flame piping solutions. The math is simple: less man-hours equals less exposure and project risk.



join it!

Push the second pipe end or component up to the center lip of the gasket from the other side of the coupling.



drive it!

Using an impact wrench* or standard hand tool, tighten the two bolts for a secure, reliable joint.

Consult Victaulic I-100 Field Installation Handbook for proper impact wrench installation usage.

A safer worksite

The Victaulic grooved system has historically increased safety, directly impacting the bottom line. Style 107 QuickVic rigid couplings reduce exposure to the high costs of construction-related injuries.

QuickVic rigid couplings have no loose parts to drop or lose, so unlike flanging or welding, QuickVic rigid coupling installations are flame-free and devoid of noxious fumes. Because QuickVic rigid couplings require fewer steps to install, and installs quicker, fewer man-hours are spent on site, thereby reducing the risk of on-the-job injuries.

Managing safety related costs has become the number one priority

for many building owners.



ALL VICTAULIC PRODUCTS AND SYSTEMS PROVIDE SUPERIOR SAFETY BENEFITS:

- Improve job site safety
- Greatly reduces the risk of injuries and associated direct and indirect costs
- Provides competitive advantage by improving contractor safety records
- Reduces material handling (30–70% related man-hours and costs)
- Reduces man hours reducing exposure to injury and risk
- Shortens construction schedules
- Reduces total installed costs

For detailed information see Worksite Safety brochure, PB-306 at www.victaulic.com.







Piping. Systems. Solutions.

Mechanical pipe joining technology originated in 1925 when Victaulic designed the first grooved end pipe joining system for water and air service piping.

Recognized for its design flexibility and speed of assembly, Victaulic grooved end pipe joining technology transformed the piping industry, leading to dramatic gains in building construction productivity. That's why among specifying engineers, building owners and installation contractors around the world, Victaulic is the preferred mechanical system solution for both new construction and retrofit.

Visit www.victaulic.com for more information.

VICTAULIC GLOBAL CONTACT INFORMATION

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) 1-610-559-3300 1-610-250-8817 (fax) pickvic@victaulic.com

www.victaulic.com

CANADA

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

EUROPE

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

Units B1 & B2 SG1 Industrial Park Cockerell Close Gunnels Wood Road Stevenage Hertfordshire SG1 2NB 44-1438-310690 44-1438-310699 (fax) viceuro@victaulic.be

CENTRAL AND SOUTH AMERICA

P.O. Box 31 Easton, PA 18044-0031 USA

4901 Kesslersville Road Easton, PA 18040 USA

1-610-559-3300 1-610-559-3608 (fax) vical@victaulic.com ASIA PACIFIC

4/F, No. 321, Tian Yao Qiao Road, Shanghai 200030, China 86-21-54253300 86-21-54251820 (fax) vicap@victaulic.com

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)



