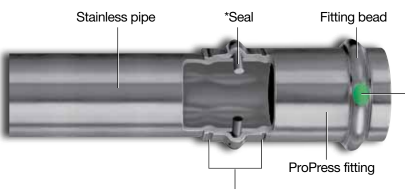


The global leader in plumbing, heating and pipe joining systems





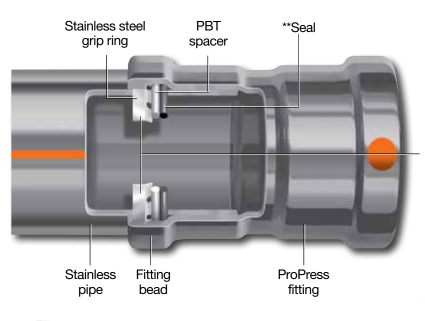
Here's the inside story on Viega press technology



Connection is pressed in front of, on top of, and behind the seal, making a gas- or water-tight seal. The Smart Connect feature is sealed during pressing.

Viega ProPress stainless 1/2" to 2" fittings

Unpressed connection with the Smart Connect feature allows liquids or air to pass by the sealing element during system test.

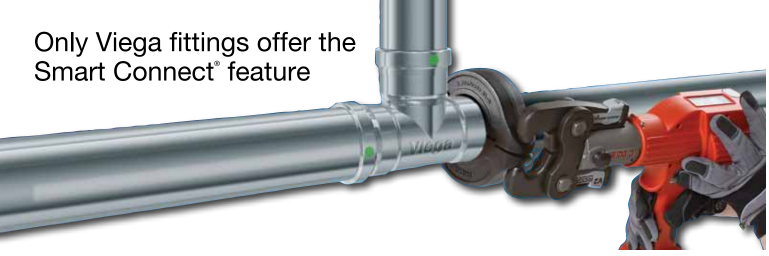


Viega ProPress stainless 2 1/2" to 4" fittings

The stainless steel grip ring is pressed on top forcing the grip ring teeth against the pipe, making a secure connection.

Available systems:

- Orange identifies Viega ProPress stainless steel 304.
- Green identifies Viega ProPress stainless steel 316.
 - White identifies fittings with the FKM sealing element (304/316).





Unpressed

Identify an unpressed connection during pressure testing when water or air flows past the sealing element.



Pressing

Upon identification, the ProPress tool is used to press the fitting, making a permanent leak-proof connection.



Pressed

ProPress connections are fast, flameless and reliable.

Patented 270° swivel

V2 actuator and pressing rings can rotate a full 270°. The swivel design increases flexibility in tight spaces.



304 and 316 Two industrial grades ... one joining system

- System solution pipe and fittings in sizes 1/2" to 4"
- Specialty fittings for instrumentation
- Sealing elements to meet application needs – EPDM, HNBR and FKM



316 ball valves

Available in sizes 1/2", 3/4", 1", 1 1/4", 1 1/2" and 2" equipped with the Smart Connect feature and lockable handles.

New transition fittings





Press x Weld

Viega ProPress stainless is the total package ... pipe, valves and fittings

The Viega ProPress system, pioneered in Europe by Viega, is sweeping the Americas. In commercial and industrial installations, Viega ProPress is the fastest, most reliable, flameless way to join stainless steel.





- Faster than welding or grooving
- Safer no flame, no grinding
- Cleaner no welding rods, smoke or cutting oils
- Complete one source for pipe, valves and fittings
- Convenient same tool and jaws for copper and stainless
- Adaptability adapter and flanges to couple with any existing piping system
- More than 25 years of proven performance worldwide
- Highest quality stainless in two grades 304 and 316
- Patented Smart Connect® feature only Viega fittings have it
- Broad fitting selection size range 1/2" to 4"
- · Meets or exceeds industry standards
- Guaranteed reliability

Same set of tools and jaws for copper or stainless



No one can press connect more applications in more industries than Viega ProPress®



Viega ProPress specifications for stainless applications



Meets A269 Standard Specification for Seamless and Welded Austenitic Stainless Steel Tubing for General Service Meets A312 Standard Specification for Seamless, Welded and Heavily Cold Worked Austenitic Stainless Steel Pipes Meets ASTM A 403 Standard Specification for Wrought Austenitic Stainless Steel Piping Fittings Meets ASTM A554 - 08a Standard Specification for Welded Stainless Steel Mechanical Tubing Meets ASTM F 1476 Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping Applications



Meets ASME B 31.1 Power Piping Meets ASME B 31.3 Process Piping Meets ASME B 31.9 Building Services Piping



Certified to NSF-61 Annex-G for potable water (316 alloy)



Approved for Service by the American Bureau of Shipping



Canadian Registration Number - 13492.5



For more information contact your local Viega Account Manager or visit our web site at www.viega.com.

724632_PPS_6PG_BR_611

Viega 301 N. Main, 9th floor, Wichita, KS 67202 Phone: 1-800-976-9819 Fax: 1-316-425-7618 www.viega.com • insidesales@viega.com

