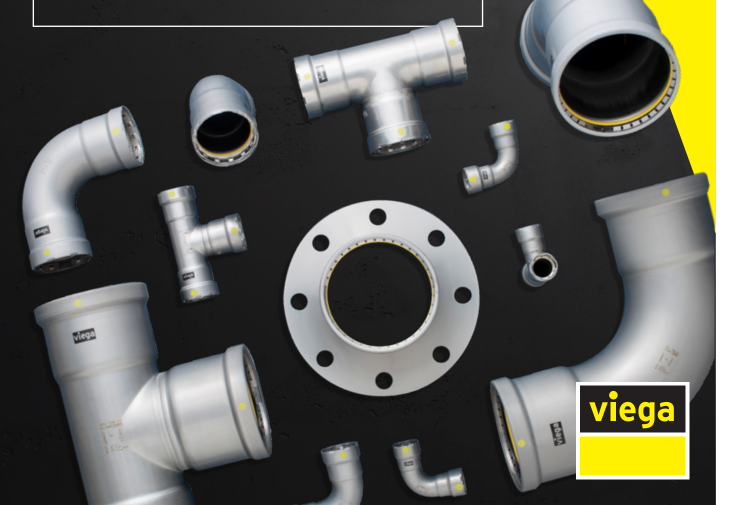
MEGAPRESS[®]G

GAS FITTINGS

SAFE, CONSISTENT CONNECTIONS

WITH VIEGA® PRESS TECHNOLOGY



MEGAPRESS® G

CARBON STEEL PRESS FITTINGS

SEALING ELEMENTS: HNBR

OPERATING TEMPERATURE: -40°F TO 180°F

PRESSURE: 125PSI

SCH: 10 - 40 SIZE: 1/2" - 4"

Viega MegaPressG fittings are a safe and fast way to connect gas pipe. MegaPressG press fittings and valves are easy to install, saving you time and labor, and are compatible with a wide range of approved applications, including natural gas, propane, and fuel oil applications. Viega MegaPressG fittings are the first and only press fitting approved to UL 180 performance standards for the supply of combustible liquid fuel systems.



PRODUCT APPROVALS





ICC-ES PMG®

ASME B31

UL 180





NOW APPROVED FOR FUEL OIL FILL & VENT PIPING (NFPA 31/UL180)

PRODUCT FEATURES

- Carbon steel alloy with corrosion-resistant zinc nickel coating
- Sizes and configurations from ½" to 4"
- Can reduce installation time by as much as 60-90%*
- HNBR sealing element for fuels and gases
- Approved for 200 PSI maximum pressure and -40°F to 180°F operating temperatures.
- More application approvals than any other carbon steel press fitting system
- For use with ASTM Schedule 5 to Schedule 40 carbon steel pipe
- Configurations include elbows, couplings, no-stop couplings, reducers, tees, reducing tees, adapters, reducing adapters, unions, caps and flanges
- Connections in 16 seconds or less
- Smart Connect® technology helps identify unpressed connections
- Approved for underground use according to local code

*When compared to traditional installation methods



"It was the perfect scenario for this project. No hot work, and we saved all that weld time... being able to press a joint and move on is a big difference. It made a really nice and clean job."

- Phil Dipaola, Project Manager, Limbach Inc.

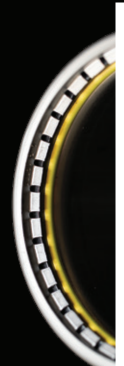
PROJECT TESTIMONIALS

"The time it takes with Viega, I can basically do it twice as fast as compared to threading. There are no leaks if you put it in properly, so it's a great product. Way better than anything else."

- Jim McCarthy, Foreman, New England Plumbing

"The first new barn we built has been in operation for about eight months. You can see the gas pipe rusting some – but the MegaPress fittings look brand new!"

- Barry Barnes, Superintendent, Rollins Construction











If we'd had to thread this, it would have made things 10 times more difficult, so we would have had to change the installation, plus it would have tripled or quadrupled the labor intensity.

-Steve Schreiner, Owner, Schreiner Mechanical Inc.



DIESEL FUEL

VACUUM

HUNDREDS OF MEGAPRESS® G APPROVED APPLICATIONS

INDUSTRIAL

GASSES



VISIT VIEGA.US TO SEE A COMPLETE APPLICATIONS CHART

VIEGA® PRESS TECHNOLOGY

No other manufacturer can offer the same press technology across multiple piping systems.

This document is subject to updates. For the most current Viega literature please visit www.viega.us The term Viega does not apply to a specific company within the various separate and distinct companies comprising the Viega group of companies. The term Viega as used in this publication refers to the Viega brand itself or generally to the Viega group of companies. References to activities in North America specifically refer to activities of Viega LLC. Viega products are designed to be installed by licensed and trained plumping and mechanical professionals who are familiar with Viega products and their installation by non-professionals may void Viega LLC's warranty. ©2023, Viega®, MegaPress®, ProPress®, Smart Connect®, XL®, and Viega: Connected in quality® are trademarks of Viega Holding GmbH & Co. KG.



Viega LLC 585 Interlocken Blvd. Broomfield, CO 80021 USA

COMPRESSED

AIR

Phone (800) 976-9819 viega.us



SCAN WITH PHONE TO LEARN MORE

