

Connected in quality.

ELECTRIC VEHICLE

SOLUTIONS

RACE TO PROFITABILITY WITH VIEGA® PRESS TECHNOLOGY



Safe installation. With no hot work, fire watches are unnecessary. That means a safer process without the need for supervision, plus you can skip the mess, fumes, and extensive equipment needed for traditional methods.



Clean, reliable connections. Unlike groove or threaded connections that reduce pipe wall thickness, Viega fittings preserve pipe integrity. Our fittings come factory assembled for maximum consistency and avoiding rework.



Viega products are ideal for new build and converting facilities, by offering a significant time savings over traditional methods. There is no need to drain the full system and pressure tests can be performed immediately.



Faster phase completion. A simple 11 joint assembly takes just under 11 minutes to press. Compare that to 2.5+ hours of welding, you're talking labor and potential cost savings.



Build & commission on the same day. Viega SmartConnect® Technology is built directly into each press fitting and helps identify any unpressed connections during system pressure tests, which can be done the same day as install. Viega press fittings & valves are manufactured in an ISO 9001 certified facility, resulting in high-quality, durable products.

viega



MEGAPRESS® STAINLESS 304 + 316

SEALING ELEMENTS: FKM, EPDM
MATERIAL: 304 OR 316 STAINLESS
PRESSURE: 200PSI
SCH: 10 - 40
SIZE: ½" - 4"

The primary solution for the electric vehicle industry, Viega MegaPress stainless offers a solution from process and potable water to acids, oils and caustics. Viega MegaPress stainless offers rugged durability, standing up to the toughest applications while keeping appearance clean.



MEGAPRESS®

SEALING ELEMENTS: FKM, HNBR, EPDM
MATERIAL: CARBON STEEL
PRESSURE: 200PSI
SCH: 10 - 40
SIZE: ½" - 4"

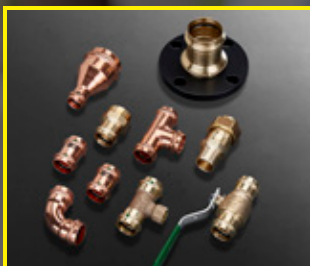
The Viega MegaPress system is easy to use, flameless, and reliable. Most often used for natural gas, hydronics, and compressed air, MegaPress leaves no joining material buildup, exposed threads or tarnish. Plus, with MegaPress press-in branch connectors, welded branch connections are a thing of the past.



PROPRESS® 316

SEALING ELEMENTS: FKM, EPDM
MATERIAL: 316 STAINLESS
PRESSURE: 200PSI
SIZE: ½" - 4"

Designed for Copper Tube Size (CTS) Viega ProPress stainless is engineered for harsh industrial environments while being light and easy to work, making it an ideal solution for constantly changing environments. Available in 316 alloy, Viega ProPress stainless is a great option for various water, air, and gas applications.



PROPRESS®

SEALING ELEMENTS: EPDM, FKM
MATERIAL: COPPER
PRESSURE: 300PSI
SIZE: ½" - 4"

Viega ProPress is suitable for many advanced manufacturing facilities. As with any Viega press solution, connections are made in seconds, making Viega ProPress suitable for standard applications including office space, lavatories, water and air.

Viega ProPress and MegaPress systems are approved for over 2,500 standard and non-standard applications. Visit viega.us/industrial for more information.

2,500+ APPLICATIONS

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 plumbing and mechanical professionals who are familiar with Viega products and their installation. Installation by non-professionals may void Viega LLC's warranty. ©2022, Viega®, MegaPress®, ProPress®, Smart Connect®, XL®, and Viega: Connected in quality® are trademarks of Viega Holding GmbH & Co. KG.

02092_EN_1123

Viega LLC

585 Interlocken Blvd.
Broomfield, CO 80021
USA

Phone (800) 976-9819

viega.us



SCAN
WITH PHONE
TO LEARN MORE

