## COMMERCIAL

SOLUTIONS

# SAFE, CONSISTENT CONNECTIONS

WITH VIEGA® PRESS TECHNOLOGY

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.

Viega products can be pressed in seconds wet or dry, a significant time savings over traditional methods. There is no need to drain the full system and pressure tests can be performed immediately.

Quality and 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.

Full suite of products to simplify your commercial projects. Every PureFlow, ProPress, and MegaPress fitting and valve can be pressed with the same tool.

viega

### **PROPRESS®**

### **COPPER PRESS SYSTEM**

**SEALING ELEMENTS: EPDM** 

OPERATING TEMPERATURE: 0°F TO 250°F

PRESSURE: 300PSI

SIZE: 1/2" - 4"

Viega ProPress systems have the most approvals of any copper press fitting system, with over 400 unique configurations available. Each fitting and valve is equipped with Smart Connect technology, allowing for easy identification of unpressed connections. Plus, there's no need for hot work, making Viega ProPress suitable for a wide range of projects.



### PROPRESS® 316

### 316 STAINLESS STEEL PRESS SYSTEM

SEALING ELEMENTS: EPDM

OPERATING TEMPERATURE: 0°F TO 250°F

PRESSURE: 200PSI

SIZE: 1/2" - 4"

Designed for Copper Tube Size (CTS), Viega ProPress 316 stainless steel is engineered for harsh industrial environments where the piping systems may come into contact with corrosive cleaning liquids. Viega ProPress 316 stainless steel is a great option for water, air, acidic, and cleaning solution applications while being light and easy to work with.



### **MEGAPRESS®**

### **CARBON STEEL PRESS SYSTEM**

SEALING ELEMENTS: EPDM, FKM

OPERATING TEMPERATURE: 0°F TO 250°F (EPDM), 14°F TO 284°F (FKM)

PRESSURE: 200PSI

SCH: 5 - 40

SIZE:  $\frac{1}{2}$ " - 2" (EPDM),  $\frac{1}{2}$ " - 4" (FKM)

Ideal for facility utility needs, the Viega MegaPress system is easy to use, flameless, and reliable. Most often used for fire sprinklers, hydronics, and compressed air, MegaPress leaves no joining material buildup, exposed threads or tarnish, creating a clean, professional appearance.



### **MEGAPRESS®** G

### CARBON STEEL PRESS SYSTEM

**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 and propane.



### **PUREFLOW®**

### PEX PRESS SYSTEM

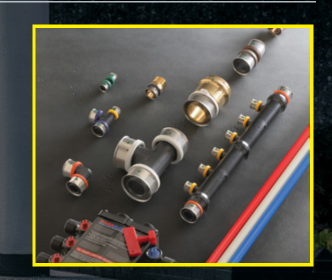
MECHANICAL PRESS CONNECTION

OPERATING TEMPERATURE: 180°F (POTABLE); 200°F (HYDRONIC)

PRESSURE: UP TO 160PSI

SIZE: 3/8" - 2"

Install with ease using the Viega PureFlow system. PureFlow is the only system in the industry offering press transition fittings, allowing transitions from PEX to copper in seconds with the same tool. Designed to meet strict potable water standards, PureFlow fittings, valves and tubing undergo rigorous testing for quality and performance.



46

First we were looking at Victaulic, but our local sales group had told us about Viega so we brought in the local reps and got serious, talking numbers, ... We talked about how long this would take, and that Viega would save us significant time and money... We have a very corrosive environment in the blast furnace. We rot from the outside in, way more than the other way around.

- Spokesperson for a century-old manufacturing plant | Viega MegaPress Stainless





...how do you make guys lives easier, well get the right equipment. And if we can do that by using Viega ...then we're all about that.

- Mike Caruso, A.C. Plumbing

### **VIEGA VALVES**

### COMPLETE THE SYSTEM

#### MegaPress

- Available in 1/2" to 4" configurations
- Available in carbon steel, 304 stainless and 316 stainless for all your applications
- ISO 5211 actuator mounting pads

#### **PureFlow**

- Available in sizes 3/8" to 2"
- A full line of press and crimp valves for connecting PEX tubing
- Smart Connect included on press valves

#### MegaPressG

- Available in ½" to 2" configurations
- For use with ASTM Schedule 5 to Schedule 40 carbon steel pipe
- HNBR sealing element for fuels and gases

#### **ProPress**

- Available in ½" to 4" configurations
- Double stem seal minimizing callbacks
- Variety of products available including ball, check, butterfly and thermostatic balancing



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. ©2024, Viega®, MegaPress®, ProPress®, Smart Connect®, XL®, and Viega: Connected in quality® are trademarks of Viega Holding GmbH & Co. KG.



Viega LLC

viega.us

585 Interlocken Blvd. Broomfield, CO 80021 USA

Phone (800) 976-9819



SCAN TO LEARN MORE

