

## MEGAPRESS® 316 CHECK VALVE

## STAINLESS STEEL PRESS FITTINGS

Viega MegaPress 316 spring check valve is the latest addition to the MegaPress 316 system. The check valve helps create directional flow of fluid in one direction while preventing fluid from flowing back. MegaPress 316 check valve is ideal for industrial applications, including potable water, rainwater, chilled and hydronic water.

- Save up to 30-60% on install time compared to traditional methods
- MegaPress jaws work with both fittings and valves
- No flame or fire watch
- Vital in safety systems
- Check valve insert made of POM, stainless steel spring, and EPDM sealing element

SEALING ELEMENT: EPDM OPERATING TEMPERATURE: 0°F to 250°F PRESSURE: 250PSI SIZE: 1/2" - 2"

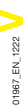


Smart Connect® technology is built directly into each valve and press fitting, which helps identify unpressed connections during system pressure tests.

Viega ProPress and MegaPress systems are approved for over 2,500 standard and non-standard applications. Visit viega.us/megapress 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 plumping and mechanical professionals who are familiar with Viega products and their 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.



Viega LLC 585 Interlocken Blvd. Broomfield, CO 80021 USA

Phone (800) 976-9819 viega.us



**SCAN** WITH PHONE TO LEARN MORE

