## QUICK GUIDE

UNDERSTAND OUR SYSTEMS

## **ENDLESS EFFICIENCY**

WITH VIEGA® PRESS TECHNOLOGY



## **QUICK GUIDE**

## KNOW OUR SYSTEMS | VIEGA PRESS TECHNOLO

Commercial, industrial, residential and marine contractors trust Viega for all their plumbing, and heating and cooling needs. Each Viega system is engineered to connect a specific type of pipe or tubing and features application specific sealing elements.

ORDERED SEPARATELY	EPDM	FKM	HNBR					
$\circ$			•	BLACK IRON / GALV.	STAINLESS STEEL	COPPER	COPPER NICKEL	Р

FITTING SYSTEM		PIPING SYSTEM	SEALING ELEMENTS		TYPE OF PIPE OR TUBIN			R TUBINO	à	
ProPress	(CTS) 1/2"- 4"	Copper		0	0					
ProPress 316	(CTS) 1/2"- 4"	Stainless 316		0	0					
SeaPress (Metric	c) 15 <sub>mm</sub> -108 <sub>mm</sub>	CuNi 90:10			0					
MegaPress	(IPS) ½"- 2"	Steel/Black Iron								
MegaPressG	(IPS) ½"- 4"	Steel/Black Iron			•					
MegaPress FKM	(IPS) ½"- 4"	Steel/Black Iron				ш				
MegaPress 304 FKM	(IPS) ½"- 4"	Stainless 304								
MegaPress 316	(IPS) ½"- 4"	Stainless 316								
MegaPress 316 FKM	(IPS) ½"- 4"	Stainless 316								
MegaPress CuNi	(IPS) ½"- 4"	CuNi 90:10								
PureFlow Press	(CTS) 3/8"- 2"	PEX								
PureFlow Crimp	(CTS) 3/8"- 1"	PEX								

Ethylene-propylene-diene monomer rubber (EPDM) is a black synthetic, cured, all-purpose elastomer recognized for its excellent resistance to **EPDM** chemicals and other harsh environmental conditions. With operating temperatures that range from 0°F to 250°F, the EPDM sealing element is suitable to most types of water application (hot water included), as well as compressed air and ketones.

Fluorokarbon elastomer (FKM) is a specialty-purpose elastomer that is dull black in appearance. In combination with excellent resistance to chemicals **FKM** and environmental influences, FKM is also characterized by a resistance to extreme spikes in temperatures (up to 356°F) for 24 hours or less.

Hydrogenated nitrile butadiene rubber (HNBR) is a specialty-purpose elastomer that boasts a great deal of strength and retention in **HNBR** the face of heat, oil and chemical exposure. HNBR is primarily used in gas applications including natural gas, propane and manufactured gases, as well as oils and lubricants.

Viega ProPress and MegaPress systems are approved for over 2,500 standard and non-standard applications. Visit viega.us/systems 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. ©2024, 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







