### Viega ProPress and MegaPress Systems



The global leader in plumbing, heating and pipe joining systems



### Viega ProPress Systems Fast, secure connections — guaranteed



### Viega ProPress – copper and stainless solutions

Imitation is the sincerest form of flattery but it doesn't impress us. Viega was the first to offer press joining systems in North America, the first to offer a guaranteed method to verify secure connections, the first to offer the same time-saving press technology in multiple materials. Viega ProPress systems have been imitated by other manufacturers but no one else can guarantee the same standard of performance.

#### Features and benefits

- Connections can be made wet or dry for quick repairs on existing systems
- More than 900 fittings in multiple configurations for copper and stainless
- Available in sizes 1/2" to 4"
- No need for burn permits or fire watches
- · Makes secure connections in less than seven seconds
- Flameless press technology eliminates sweating, brazing and grooving
- Reliable Zero Lead solution with inherently lead-free material
- Backed by a written warranty
- Viega Smart Connect feature helps installers easily identify unpressed connections



All Viega ProPress fittings are designed with cylindrical pipe guides to keep the pipe straight and protect the sealing element during assembly.



Fittings that do not have cylindrical pipe guides risk making an unsecured connection. Without the pipe guides, installers can damage the sealing element. Viega fittings are pressed before, after and on top of the sealing element in a single step, which creates a permanent connection that is secure and guaranteed to last.

### The one and only

The Viega Smart Connect feature is designed directly into the fitting, so it provides a reliable identification method. On Viega ProPress fittings, the Viega Smart Connect feature is guaranteed, so installers can be certain that a system is completely secure.



Identify an unpressed connection during pressure testing when water or air flows past the sealing element.



Use the press tool to press the fitting, making a permanent connection.





The Viega Smart Connect feature should be tested at 15 to 85 psi when testing with water or .5 to 45 psi when testing with air. After ensuring that all connections have been correctly pressed, installers may increase the test pressure to full system test requirements.

## The original copper press solution is still the best

Viega ProPress is the original copper press joining solution, introduced to North America in 1999. Viega ProPress is the guaranteed solution for nearly any residential, commercial or industrial project. With three choices in sealing elements, Viega ProPress systems can be customized to suit nearly any application, from potable water to natural gas to solar systems.

#### **Examples of approved applications**

Acetylene	Compressed air	Gray water	Natural gas
Ammonia	Cooling water	Hydrogen	Nitrogen
Argon	Diesel fuel	Hydronic heating	Oxygen
Butane	Ethanol	Kerosene	Potable water
Carbon dioxide	Fire protection	Low-pressure steam	Propane
Chilled water	Fuel oil	Lube oil	Vacuum

For more specific information on applications for Viega ProPress for copper, ask for Viega Technical Services at 1-800-976-9819.



Viega ProPress

Viega ProPressG

# Choose the valve that works for you

## Introducing Viega ProPress ball valves for Zero Lead

Viega's new ball valves for Zero Lead set a high standard for manufacturing systems intended for potable water applications. Viega ProPress ball valves are manufactured from a material specifically designed for lead-free press systems.

Made from our unique silicon-bronze alloy, engineered for press technology, these ball valves provide the same quality, reliability and performance as all Viega press fittings. The patented Viega Smart Connect feature helps installers easily identify unpressed fittings during pressure testing.

By adding two new ball valve configurations to the existing line,  $P \ge FPT$  and  $P \ge Hose$  thread, Viega offers a solution to suit nearly any need. Installers even have a choice of stems in the existing  $P \ge P$  configuration ball valve, either Eco Brass<sup>®</sup> or stainless steel.

The 316 stainless steel ball featured in each of these new ball valves comes standard, not as an upgrade. With a forged body and double-stem seal, you can rely on Viega ProPress systems to perform beyond your expectations.



- Available in varying sizes from ½" to 2"
- Four configurations available: P x P, P x P with stainless steel stem, P x FPT and P x Hose thread
- Standard 316 stainless steel ball
- Zero Lead bronze body and press connections
- Certified to ASME
   A112.4.14-2004 and NSF-61G

## Complete stainless solutions for nearly any application

Viega ProPress for stainless is engineered for harsh industrial environments where the piping systems may come into contact with corrosive cleaning liquids. Available in two grades of stainless steel, 304 and 316, Viega ProPress provides guaranteed performance, whether you need 316 stainless for a potable water line or 304 stainless for a corrosive chemical line.

#### **Examples of approved applications**

- Acetone Acetylene Acids Ammonia Argon Butane Carbon dioxide Caustic vent piping Chemical process lines Chilled water Compressed air
- Condensing water Diesel fuel Domestic water Dust control spray lines Dust control water Ethanol Fuel oil Gray water Hydraulic oil Hydrogen Hydronic heating
- Instrument air Isopropyl alcohol Kerosene Low-pressure steam Lube oils Methanol Motor oil Nitrogen Oxygen Potable water Propane
- RO/DI water Sanitizing chemical lines Secondary containment Sludge Steam condensate Toluene Urea Vacuum Vacuum Vacuum lines Wax

For more specific information on applications for Viega ProPress for stainless, ask for Viega Technical Services at 1-800-976-9819.



Viega ProPress in 304 Stainless

Viega ProPress in 316 Stainless

### Reduce downtime and increase reliability in harsh environments

Viega stainless steel pipe and fittings are well suited for wash down environments, allowing most chemical cleaners to sanitize every surface without compromising the integrity of the pipe or fittings. With multiple configurations like transitions and adapters, Viega ProPress for stainless allows versatility in every application, whether the entire installation is new or only sections are being repaired. Viega press connections can be made with no shutdowns, which minimizes costly downtime.

- More than 600 stainless fittings in multiple configurations
- Available in sizes <sup>1</sup>/<sub>2</sub>" to 4"
- · Flameless press technology eliminates welding
- NSF approval on 316 stainless for drinking water applications
- Pipe and fittings available in 304 stainless
- Pipe, valves and fittings available in 316 stainless
- Backed by a written warranty
- Viega Smart Connect feature helps installers easily identify unpressed connections

"Welding for this project was cost- and time-prohibitive. Viega ProPress for stainless just made sense. Due in part to using Viega ProPress, we actually returned almost 20% of the project budget, which is rare for capital improvement projects without decreasing scope. Viega ProPress is just quality at its best."

Sabina Pryce-Jones, Generation Operations and Maintenance Specialist, JEA



"Our customer saved on costs by having fewer hours of labor and using cost-effective stainless, but they will also save on future maintenance costs by using Viega ProPress because it allows repair work to be completed with little or no downtime. The first time I shut down a line on a Viega ProPress system, I was sold."

## Solutions that exceed your expectations

Viega ProPress and Viega MegaPress fittings have been tested to the strictest standards in North America. Viega ProPress in copper and in two grades of stainless steel, 304 and 316, is suitable for nearly any application, from potable water in commercial projects to corrosive chemicals in industrial projects. Viega MegaPress is the only press fitting system for black iron pipe that can be installed in both water and gas applications, residential, commercial or industrial.

### Approvals and Certificates for North America



ASTM A240 ASTM A312 ASTM A403 ASTM A554

SETTING THE STANDARD





American Bureau of Shipping



NSF-61 Annex-G Zero Lead Components



CRN – Canadian Registration Number





→ <sup>FM</sup>

Viega ProPress and Viega MegaPress fitting systems are also compliant with the following:



ICC International Plumbing Code



FM

APPROVED

UPC Uniform Plumbing Code



Uniform Mechanical Code



PHCC National Standard Plumbing Code

Contact your local Viega district manager for details on local approvals.

## Versatile options to choose from

With a variety of sealing elements, Viega ProPress systems are approved for more applications than any other press system, ranging from potable water to corrosive chemicals. A proven pipe joining method used around the world, Viega ProPress technology increases the benefits to installers and specifying engineers.

Viega ProPress fittings are available with EPDM, HNBR and FKM sealing elements. Viega MegaPress fittings are available with EPDM and HNBR sealing elements.



**EPDM Sealing Element** 



**HNBR Sealing Element** 



**FKM Sealing Element** 

Types of Service	System Operating Conditions			ProPress 304 Stainless	ProPress 316 Stainless		ProPress	ProPressG	MegaPress	MegaPressG
	Comments	Pressure	Temperature	FKM	EPDM	FKM	EPDM	HNBR	EPDM	HNBR
Fluids/Water										
Hot and Cold Potable Water		200 PSI	32°F-250°F		V		√			
Rainwater/ Gray Water		200 PSI	Note *4		√	V	V	√	$\checkmark$	√
Fire Sprinkler		175 PSI	Note *4	√			√		V	
Chilled Water	Ethylene Glycol / Propylene Glycol	200 PSI	Note *4	V	V	V	V		√	
Hydronic Heating	Ethylene Glycol / Propylene Glycol	200 PSI	Note *4	√	~	V	V		$\checkmark$	
Cooling Water	Up to 50% Ethylene Glycol or Propylene Glycol solution	200 PSI	Note *4	√	V	V	V		$\checkmark$	
Deionized Water		200 PSI	158°F		V					
Low-Pressure Steam		Up to 15 PSI	248°F	V	V	V	V		$\checkmark$	
lsopropyl Alcohol		200 PSI	75°F		V					
Latex Paint		200 PSI	32°F-250°F		V					
Methyl Ethyl Ketone		200 PSI	230°F		V					
Nitric Acid	10%	200 PSI	73°F	√	V	V				
Phosphoric Acid	25%	200 PSI	Ambient		V					
Lactic Acid	35%	200 PSI	120°F			√				
Paraffin Wax		200 PSI	100°F	√		√				
Fuel, Oil and Lub	pricant									
Heating Fuel Oil		125 PSI	Note *4	√		V		√		V
Diesel Fuel		125 PSI	-40°F-180°F	√				√		√
Ethanol	Pure Grain Alcohol	200 PSI	Note *4		√		√			
Liquid Propane	Compliant with CSA LC4	125 PSI	-40°F-180°F					√		√
Liquid Butane	Compliant with CSA LC4	125 PSI	-40°F-180°F					√		√
Kerosene		Note *4	68°F	√		V		√		√
Lube Oil	Petroleum Based	200 PSI	Note *4	√		√		√		√
Gases										
Compressed Air	Less than 25mg/m <sup>3</sup> oil content	200 PSI	Note *4	√	V	V	√	√	$\checkmark$	√
Compressed Air	More than 25mg/m <sup>3</sup> oil content	200 PSI	-40°F-180°F	√		V		√		√
Natural Gas	Compliant with CSA LC4	125 PSI	-40°F-180°F				ļ	√		√
Oxygen - O <sub>2</sub> (nonmedical)	Keep oil and fat free / non-liquid O <sub>2</sub>	140 PSI	Up to 140°F		V		√	√	$\checkmark$	√
Nitrogen - N <sub>2</sub>		200 PSI	Note *4	√	√	√	√	√	√	√
Carbon Dioxide - CO <sub>2</sub>	Dry	200 PSI	Note *4			V	V	V	V	V
Ammonia	Anhydrous	200 PSI	122°F	√		√	ļ	√		√
Acetylene		200 PSI	86°F	√	√	√	ļ			ļ
Argon	Welding Use	200 PSI	Ambient		√	ļ	√	√	√	√
Hydrogen - H <sub>2</sub>		125 PSI	0°F-250°F		√		√	√	√	√
Vacuum		29.2 in Hg	Note *4	√	√	V	√	√	√	√
	seals are field installed and are i					ation al.	oong ult the	lions T-	al Sura at D	avtra art
1. All systems are recommended to be clearly labeled with the fluid or gas being conveyed. For further information please consult the Viega Technical Support Department.										
<ol> <li>Consult the Viega Technical Support Department for information on application temperature, pressure and concentration limits and applications not listed.</li> <li>All Viega ProPress systems must be used with the manufacturer's recommended sealing element. Contact your local Viega representative for applications not listed or for more</li> </ol>										
information on ma	aterial compatibility.					your local VI			Silvations not llS	
4. System pressu	ure and temperature ranges dep	end on sealing	g element.							

### One source, multiple solutions

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Viega provides complete systems that work together with consistent, reliable excellence. Whether you are installing a potable water system or specifying a corrosive chemical line, Viega offers a system solution that is engineered and easy to install. In every circumstance, for nearly every application, Viega has the innovative solution you need to do your job right the first time. With proven quality, time-tested efficiency and personalized service, Viega is your solution.

#### Viega is the only manufacturer with press systems in multiple pipe joining materials.

Viega ProPress for copper and stainless and Viega MegaPress for black iron help reduce installation time up to 60% and are approved for use in the largest range of applications. Viega press systems offer the patented Viega Smart Connect feature, the only guaranteed pressed fitting detection method on the market, so you can trust that connections are secure.

#### Viega offers the most complete potable water plumbing systems in North America.

With the first press fittings for PEX, the innovative Viega ManaBloc homerun plumbing system and PEX tubing with the highest chlorine and UV protection ratings in the industry, Viega provides premium options for your next plumbing project. Made in the USA and designed to save energy, Viega PEX solutions reduce the potential for leaks and increase confidence and peace of mind.

#### Viega heating and cooling systems are highly engineered to be user friendly.

From start to finish, Viega ProRadiant systems offer the highest-quality, most complete radiant heating solutions in the industry. With ViegaPEX Barrier tubing, manifolds, controls and innovative systems, Viega provides everything you need to specify or install radiant heating, cooling or snow melting projects. And with personalized design service and on-site field support, you can get the assistance you need to stay on schedule.





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.

Zero Lead identifies Viega products meeting the lead-free requirements of NSF 61-G through testing under NSF/ANSI 372 (20% or less maximum weighted average lead content).

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