





#### **Tools**

Viega offers a variety of press tools and jaws for every fitting size across every system. Save 50 to 90 percent on labor costs and system downtime by using a battery-powered press tool to make connections in seconds. With Viega, you'll get a whole solution from start to finish including fittings, jaws/rings and press tools. Tool kits are available with batteries, chargers and cases. Tools can be purchased individually, with jaws available for separate purchase.

#### **FEATURES AND BENEFITS**

- Viega jaws and rings are uniquely engineered specifically for Viega fittings to make a reliable press every time
- The same power tool can be used across Viega systems to make presses on different products
- Make a press at any angle with Viega's patented swivel feature on rings and actuator, an advantage when working in tight spaces as well as in shafts and pre-wall construction
- Press jaws and rings available in sizes ½" to 4" for metals and 3/8" to 2" for PEX
- No fire watches, hot work permits or gas freeing necessary
- · Press in wet or dry conditions

#### **Viega Power Tools**

New this year, Viega introduces two Viega-branded press connection tools. Choose from the Viega Pressgun 6 (32 kN) or the Viega Pressgun Picco 6 (24 kN). Both tools feature a rotatable press head and are designed to be ergonomic to allow for easy handling. The tools are compatible with all the jaws Viega offers.

### MegaPress Press-in Branch Connector Tool Kit

The MegaPress Press-in Branch Connector is an innovative way to create branches from main runs or install instrumentation onto existing piping. The branch connector installs onto carbon steel pipe in sizes 1%" through 4", as well as 6", and has a 34" FPT outlet. The tool kit contains all the accessories needed to drill the correct hole, as well as the pressing tools in all sizes to press the connector (drill not included). The connector is approved for use in hydronic heating, cooling water applications, compressed gases and many more, thanks to a variety of sealing-element choices.

For complete listings and certifications, check with the specific tool manufacturer.

# **VIEGA** TOOL MATRIX

This chart lists all the tools, jaws, actuators and rings that are compatible with Viega products.

		ProPress	MegaPress	PureFlow
	Jaws	1/2" - 2"	1/2" - 1"	1/2" - 2"
Viega Pressgun Pressgun 6	V2 Actuator & Rings	1½" - 4"	11/4" - 2"	
Viega Pressgun Picco 6	Jaws	1/2" - 11/4"	1/2" - 3/4"	3/8" - 11/2 "
	C1 Actuator & Rings	1/2" - 11/4"	1/2" - 11/4"	
RIDGID 350	Jaws	1/2" - 2"	1/2" - 1"	1/2" - 2"
	V2 Actuator & Rings	1½" - 2"	11⁄4" - 2"	
	Booster		2½" - 4"	
RIDGID 240/241	Jaws	1/2" - 11/4"	1/2" - 3/4"	3⁄8" <b>- 1</b> 1⁄⁄2"
	C1 Actuator & Rings	1/2" - 11/4"	1/2" - 11/4"	
RIDGID RP 342-XL	Jaws	1/2" - 11/4"	1/2" - 1"	1/2" - 2"
	V2 Actuator & Rings	1½" - 4"	11⁄4" - 2"	
	Z3 Actuator and Rings		2½" - 4"	
Milwaukee M18 Long Throw	Z3 Actuator and Rings		2½" - 4"	
Hand Tools				<sup>5</sup> ⁄16" - <b>1</b> "



# viega PRESS TECHNOLOGY

## **SeaPress**

Jaws	12-54		
P2 Actuator and Chain	76.1-108 (flanges only)	Viega Pressgun Pressgun 6	
Z1 Actuator and Rings	12-35		
Z2 Actuator and Rings	42-108 (no flanges)		
Jaws	12-35	Viega Pressgun Picco 6	
P1 Actuator & Rings	12-35		
Jaws	12-54	RIDGID 350	
Z1 Actuator & Rings	12-35		
Z2 Actuator & Rings	42-108		
Jaws	12-35	RIDGID 240/241	
P1 Actuator & Rings	12-35		









VIEGA.US

When using Viega press technology, the list of needed equipment and supplies is short. All that is required is a press tool plus the appropriately sized jaws, and for some systems you'll need a ring kit. Whether you're pressing ProPress, MegaPress, PureFlow or SeaPress, this reference chart quickly and easily lists what is needed to make a press connection, depending on the tool used.

