Viega MegaPress®
The unfair advantage.
Viega MegaPress.
An advanced press fitting system for carbon steel pipe.

We all want the advantage in our favor. That extra inch. That "secret weapon." A competitive edge that is so far superior, it’s almost unfair. For pipelayers specializing in carbon steel, that unfair advantage is here with MegaPress.

Gain the edge today with the newly innovated, meticulously engineered, revolutionary press fitting system designed for ½” – 4” diameter pipe. Only MegaPress makes installation faster, provides more control at less cost, and gives pipelayers the smart, reliable connection they need to stay ahead. Simply put, if MegaPress isn’t part of your toolbox, you’re putting yourself behind.

MegaPress installs at record-breaking speeds. In fact, it takes under 16 seconds, on average, per press connection. And, because there’s no fire watch required like there is with welding, you won’t have to worry about the additional cost and manpower. Talk about efficient press fittings.

Simpler. Safer. And did we mention smarter?
Compared to welding, MegaPress is a flexible solution you can count on. Each press fitting installs in any condition – whether indoor, outdoor, rain or shine. There are no cutting oils, fire, sparks or other complications involved. Plus, this revolutionary system is the first of its kind to include larger-diameter 2½” to 4” carbon steel pipe.

With MegaPress, you can finally estimate time and labor costs with uncanny accuracy, not to mention without a lot of variables along the way. As a result, you’ll hit more job targets and gain more cost efficiencies like a true pipe fitting champ.

Built by a trusted leader in press fittings.
With a heritage of engineering press fittings for carbon steel pipe, Viega provides the smart, reliable quality you can count on. Unlike grooved and threaded connections, you don’t have to reduce the thickness of the pipe wall to get the dependability you deserve. Plus, Viega’s Smart Connect® technology helps ensure a secure, reliable connection with strength over time.
Viega MegaPress

- The first and only carbon steel press system for ½” - 4” fittings
- Compared to welding, up to 40-60% installation cost savings and up to 90% installation time savings
- Suitable for use with Schedule 5 to Schedule 40 carbon steel
- Approved for more applications than any other carbon steel press fitting system
- Eliminates cleanup and reduces callbacks compared to welding
- No fire watch or burn permits necessary for use
- Includes the Viega Smart Connect technology to help identify unpressed connections
- Can be installed in higher temperature applications thanks to FKM sealing element
- MegaPress FKM, in sizes ½” to 4”, can be installed in higher temperature applications thanks to the sealing element
- MegaPress in sizes ½” to 2” is available with an EPDM sealing element
- Both MegaPress and MegaPress FKM are great for hydronic heating, compressed air, fire protection, cooling water applications and much more

Viega MegaPress XL PressBooster

- Unique tool designed for large diameters using existing 300 series RIDGID® press tools
- Only available through Viega and RIDGID®
- Extends the travel of the ram to increase force
- Available with 2½”, 3” and 4” press rings and a built-in actuator

A range of shapes, sizes and sealing elements.

With our innovative MegaPress line you get quality you know and trust. Specially engineered press fittings come in a range of shapes including elbows, tees, adapters, couplings, reducers, caps and flanges. MegaPress fittings with EPDM sealing elements are available in sizes ½” to 2”, and MegaPress FKM fittings with an FKM sealing element come in sizes ½” – 4”. 
Living Proof

“MegaPress fittings exceeded my expectations and the tool is very user-friendly.”
– Bruno Ovellette, Superintendent, Mechanical Division

“Compared to welding, MegaPress is easy to use. It’s a good product and it will save a lot of time and cost because there is no need to hire a welder.”
– Jasmin Bernard, Pipefitter

“MegaPress is cleaner, faster and less harsh on the person performing the job.”
– Luis Filipe Oliveria, Pipefitter