Join stainless or carbon steel with MegaPress

It is a clean, secure and efficient choice and is suitable for renovations, repairs or new installations. Differentiated by sealing elements, Viega MegaPress has a black EPDM sealing element with a green dot on the exterior or an FKM sealing element with a white dot. MegaPressG for fuel and gas applications has an HNBR sealing element with a yellow dot.

In addition to the factory-installed sealing element, Viega MegaPress fittings have a 304 stainless steel separator ring in ½" to 2", a PBT separator ring in 2½" to 4" sizes and a 420 stainless steel grip ring in all sizes approved for use in hydronic heating and cooling, compressed air, fire sprinkler applications and many more applications, subject to approval. All Viega MegaPress fittings are constructed with Smart Connect® technology that helps easily identify unpressed connections.

 Connected in quality.
WATER RESTORED QUICKLY WITH MEGAPRESS XL

Life for residents in 30 Pittsburgh-area apartments was only minorly disrupted thanks to a quick fix via three MegaPress XL fittings.

Management at the apartment building discovered a leak on a 3” steam line. That meant no hot water or heat to a first-floor store or the 30 apartments located above it. The contractor called his local distributor asking for the quickest way to get his customers back up and running – Viega MegaPress XL was suggested.

The repair had to be made in the crawl space under the building, but workers were able to get into the tight spot with the PressBooster tool. Within an hour, all the fittings were pressed and hot water was back to the entirety of the building.

INDIVIDUAL GAS METERS CONNECTED WITH MEGAPRESSG

In an apartment complex in Johnson City, New York, each residence is fitted with its own individual gas meter, and the roughly 10,000 feet of gas pipe used is connected by hundreds of Viega MegaPressG fittings.

Contractors decided that pressing with MegaPressG was the best option over others including flexible pipe, threaded pipe and joints or even combination systems. They estimated the labor was cut in half using Viega’s press fittings.

Two buildings in the apartment complex use MegaPressG, with an estimated 400-500 fittings in one building and 300-400 in the other.