

Tech Data

Viega Stainless IPS to CTS Transition Coupling 1/2" to 2"



Viega's Stainless Steel IPS to CTS Transition Coupling is available in Grades 304 and 316 and designed for use with the MegaPress and ProPress stainless steel joining systems. The

coupling uses Viega's press end technology, eliminating the need for threading or welding and saving valuable time. The IPS side of the fitting must be used with ASTM A312 stainless pipe. The CTS side of the fitting must be used with Viega ProPress stainless tubing. Each side of the transition coupling must use its respective product's proper tooling.

Model 4113

Features

- 304 stainless steel
- FKM sealing element
- Smart Connect® technology

Ratings

- Operating temperatures: 14° F to 284° F
- Max. operating pressure: 200 psi

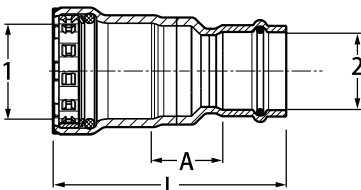
Approvals

- ASME B31
- ANSI/CAN/UL 213
- IAPMO Z1117
- ICC LC-1002



The MegaPress side of the transition coupling must use jaws or rings compatible with the MegaPress system. The ProPress side must use jaws or rings compatible with the ProPress system.

MegaPress to ProPress Transition Coupling, Stainless Steel, P x P



Part No.	Size (in)	A (in)	L (in)
304 FKM	316 EPDM	1 (IPS) 2 (CTS)	
95465	90465	1/2 x 1/2	1.07
95470	90470	3/4 x 3/4	1.07
95475	90475	1 x 1	1.11
95840	90890	1 1/4 x 1 1/4	1.11
95485	90485	1 1/2 x 1 1/2	1.21
95490	90490	2 x 2	1.23

Viega LLC

585 Interlocken Blvd.
Broomfield, CO 80021

Phone (800) 976-9819
www.viega.us



This document is subject to updates. For the most current Viega technical literature, please visit www.viega.us.



Viega products are designed to be installed by licensed and trained plumbing and mechanical professionals who are familiar with Viega products and their installation. **Installation by non-professionals may void Viega LLC's warranty.**

Model 5113

Features

- 316 stainless steel
- EPDM sealing element
- Smart Connect® technology

Ratings

- Operating temperatures: 0° F to 250° F
- Max. operating pressure: 200 psi

Approvals

- ASME B31
- ANSI/CAN/UL 213
- IAPMO Z1117
- ICC LC-1002
- NSF®-61
- NSF®-372

