Quick Connect Couplings





Technical Specifications:

Material	• PTFE / PFA
Construction	Closing on both sides
Pressure	• Up to 4 bar
Flow rate max.	• 20 L / min (5.28 US gpm)
Temperature resistance	• +40° C (104 °F)
External diameter	• Ø 45 mm
Stretch approx.	• 150 mm
Connection Thread	Standard G 3/4", male Coupling and NPT 1/2", female
Coding	Color coding as required
Order No.	Male: E21096 Female: E21202 O-ring in Kalrez®, Viton or EPDM





Chemically resistant, free of dead legs and contaminants.

Features:

- Universal use for highly aggressive chemicals
- Contamination and metal free coupling
- Easy installation in already existing piping system
- Effective construction, low loss of pressure
- Various sizes and coding possibilities
- Both coupling parts are self-closing
- One-Hand-Use possible
- Colour coding (red) possible
- Other port sizes available on special request

Designed for use under heaviest conditions:

Our unique 100% metal-free clutches are resistant to the most aggressive media in the chemical industry. An example of trend-setting problem solutions made of plastic material.



AS Strömungstechnik GmbH I elly-beinhorn-str. 7 I 73760 ostfildern I germany tel.: +49 (0) 7 11 220548-0 I fax: +49 (0) 711 220548-29 I e-mail: info@asstroemungstechnik.de www.asstroemungstechnik.de I DIN-certified ISO 9001:2015 I district court stuttgart HRB 224744 managing director: andreas szeteli, michael szeteli, thomas raißer