FUNCTION FOREVER OR FOR AS LONG AS WANT.

Fast plug connectors – »NonPlusUltra« series

STAINLESS STEEL

- Working pressure of max. 25 bar (compressed air/ neutral gases) or 150 bar (liquids, oils, fats)*
- 1.4404-grade stainless steel, corrosion and acid-resistant
- **FDA-compliant FPM seals**
- Temperature range: -20 °C to 150 °C
- Also suitable for pipes



Highly cost-efficient.

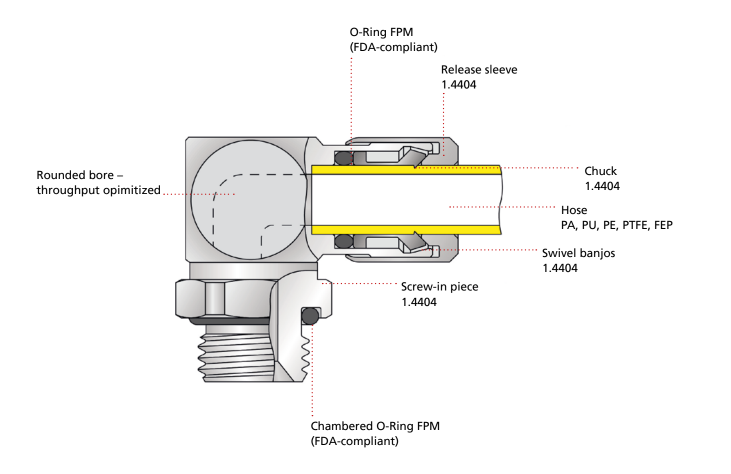
The fast plug-in connectors in the »NonPlusUltra« series combine highest-quality materials with ultimate finishing. All the components boast maximum tightness and are throughput optimized. They are made completely of non-corrosive and acid-resistant stainless steel with a surface coarseness (Ra) of < 0.8. The surface quality ensures that the plug-in connectors

* depending on the diameter of the hose connector.

are easy to clean and can even be sterilized. The movable screw threads are suitable for constant movement thanks to the special swivel mechanism. All in all, by relying on the connectors in this series you are outfitting your application with an exceptionally robust product.



FIND OUT ABOUT THE MANY BENEFITS FOR YOURSELF.



Applications.

These products are ideal for process technology and process engineering and for the food and pharma industries. Moreover, they can be used in water-cooling systems for lubrication, for vacuum applications and in clean rooms. The suitable cleaning for clean-room use is for you to decide.

Customized solutions that fit your application perfectly.

Alongside our standard versions, we also offer you the following special solutions on request:

- → R-thread
- → EPDM seals
- → EPDM seals certified for potable water
- → Ex works suitable for Class 3 Clean Rooms as per DIN EN ISO 14644-1
- → Release sleeve with colored ceramic coding



Interested in a similar solution for your company? Don't hesitate to contact us.

CONTACT

RIEGLER & Co. KG Schützenstraße 27 72574 Bad Urach Germany +49 7125 9497-0 info@riegler.de www.riegler.de





Colored ceramic coding on request

