AFLEX Hose Bioflex Ultra RC, smooth, flexible PTFE hose with blue **EPDM** cover











- very flexible PTFE suction and delivery hose for high loads
- suitable for the pharmaceutical industry and food industry
- the unique patented design makes the hose smooth on the inside, very flexible, virtually kinkresistant and easy to clean
- it can be installed in confined spaces, as the flow is guaranteed even with a very small bending radius
- the design ensures a higher flow rate and a lower pressure drop than with a corrugated PTFE hose
- for environments where hygiene is important, the hose is available with an outer cover made of food-
- Recommended in: Food & Beverages, Pharma

Technical Information

Temperature range

- -40 °C to +150 °C
- for autoclave cleaning, a maximum temperature of 135 °C applies for at least 300 x 30 minutes

Burst pressure

• safety factor 4:1

Test pressure

• 1.5 x maximum operating pressure

Vacuum resistance

• 90% to 150 °C

Construction

Inner wall

- white PTFE
- smooth, seamless inner wall, phthalate-free
- "rib" profile on the outside

Reinforcement

- stainless steel spiral AISI 316
- stainless steel braiding AISI 316

Outer cover

• blue EPDM coating

Execution

Couplings

• PTFE crimping or hydraulically and hygienically

Approval

Standards/approvals

- EC1935/2004 EU 10/2011 A,B,C,D1,D2,E
- FDA 21 CFR 177.1550
- USP VI
- 3A for the PTFE base material

Options

Options

- image is for illustration purposes only
- hoses with Hastellov braiding available on request
- hoses in antistatic design (black PTFE) available on
- available with full-length stainless-steel protective
- pressure test report
- clearly visible laser engraving on rotatable sleeve

| Description | Article |
|--|----------|
| Slang webshop Bioflex Ultra RC DN25 2xTC | 13175432 |
| Slang webshop Bioflex Ultra RC DN25 P/W | 13175431 |

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR5068226142488096_EN_12.05.2024