

AFLEX Hose Corroflon AS RC, corrugated PTFE hose with black EPDM cover









Characteristics

Type: Ferrule **Material:** AISI 304



Application

- very flexible, corrugated PTFE suction and delivery hose with stainless steel braiding
- suitable for the chemical, pharmaceutical and foodstuff industries
- not suitable for continuous operation with steam
- the unique patented design makes the hose very flexible, kink-resistant and also easy to clean on the inside
- can be installed in short sections thanks to the small bending radius
- Recommended in: Food & Beverages, Pharma

Technical Information

- Temperature range • -40 °C to +150 °C
- for autoclave cleaning, a maximum temperature of

121 °C applies for at least 100x30minutes

Burst pressure

• see table under "Tables"

Test pressure

• 1.5 x maximum operating pressure

Vacuum resistance

• 90% to 150 °C to including 2"

Construction

Inner wall

- black antistatic PTFE
- spiral-wound, seamless, phthalate-free

Reinforcement

- stainless steel spiral AISI 304
- stainless steel braiding AISI 304

Outer cover

- black EPDM coating
- braiding and coating available in several designs
- fire-resistant

Execution

Couplings

PTFE crimping or hydraulically pressed

Approval

Standards/approvals

- EC1935/2004 EU 10/2011 A,B,C,D1,D2,E
- 2014/34/EU
- FDA 21 CFR 178.3297
- USP VI

Description	Article
Slang webshop Corroflon AS RC DN25 2x47C	13175425
Hose webshop Corroflon AS RC DN25 2xP/W	13175423
Hose webshop Corroflon AS RC DN25 2xDBW	13175424

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.

Page 1/1

PR5068226142488186_EN_17.05.2024

