GOODALL Rubber hose Milko SD Lite, NR foodstuff suction & discharge hose 6 bar; according to EC1935/2004, FDA and **BfR**

















Characteristics

Series: MILKO Type: SD

Application

- highly flexible suction and delivery hose for filling and discharging milk tankers
- also suitable for conveying alcoholic and nonalcoholic beverages products
- light weight and easy to handle
- easy to clean because of smooth tube
- improved ergonomics for operators
- the special crush-proof design of the hose allows the hose to reshape after accidental compression
- Recommended in: Food & Beverages

Technical Information

Temperature range

- -35 °C to +80 °C
- steam cleaning up to 130 °C (max. 30 minutes without pressure)

Burst pressure

- minimum 18 bar
- safety factor 3:1

Construction

Tube

- white NR rubber
- smooth and seamlessly extruded
- resistant to the most common cleaning agents

Reinforcement

- spiral-plied high tensile synthetic fabric
- completely embedded plastic helix, vacuum resistant
- kink resistance

Cover

- blue NR rubber
- smooth with cloth impression
- very abrasion
- weather and ozone resistant
- non marking

Execution

Branding

- white marking with text: "GOODALL MILKO SD LITE -FOOD 6 BAR - 90 PSI"
- imprinted text: "GOODALL MILKO SD LITE 90 PSI [6 BAR) - quarter/year"

Connections

• DIN 11851, DIN 11864, SMS, IDF, DS, Tri-clamp, etc.

Assembly

• sanitary swaged ferrules

Approval

Approvals/regulations

- EC1935/2004
- FDA
- BfR
- ADI-free

Options

Complete assembly

• ERIKS can assemble the Milko SD Lite with sanitary swaged couplings.

Options

E-mail: hoses@eriks.be

- hydrostatic test report
- excellent laser engraving on marking ferrule
- rubber protection rings and rubber covered couplings

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 1/2

PR17953294272092913_EN_14.05.2024



Food And Pharmaceutical | Process Hoses

• stainless steel anti-kink hose

Internal diameter	Wall thickness	Outer diameter	Maximum operating pressure	Minimum burst pressure	Vacuum- resistance at 20°C	Minimum bending radius	Roll length	Weight	Article
mm	mm	mm	bar	bar	%	mm	m	kg/m	
38	6.5	51	6	18	70	120	40	1.1	13383379
50	6.5	63	6	18	70	150	40	1.39	13383381
53	6.5	66	6	18	90	160	40	1.41	13383382
63.5	7	77.5	6	18	70	190	40	1.85	13383393
75	7.5	90	6	18	70	230	40	2.25	13383394

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.