

GOODALL Rubber hose Acidkem D, EPDM discharge hose for chemicals 20 bar; according to EN 12115, Ω/T







Series: Acidkem

Type: D

Application

- extremely flexible discharge hose for chemicals as acids, alkalis, esters and ketones
- ideal for applications in which static electricity can occur, the static charge be safely conducted away through to the conductive tube and cover
- Recommended in: Chemical

Technical Information

Temperature range

• -40 °C to +95 °C, depending on medium

Cleaning instructions

• steam cleaning up to 130 °C (max. 30 minutes, without pressure)

Pressure & safety

- burst pressure minimum 80 bar
- safety factor 4:1

Note

- all technical specifications apply to a temperature
- refer to the Goodall resistance list or, in case of doubt, contact ERIKS

Construction

Tube

- black EPDM rubber
- smooth, homogeneous and seamlessly extruded
- \bullet electrically conductive R < 10⁶ Ω

Reinforcement

• 2 braided synthetic fabrics

- black CR rubber
- smooth, wear resistant
- very good ozone and weather resistant
- electrically conductive R < $10^6 \Omega$

Branding

• purple marking with text: "GOODALL ACIDKEM D -CHEMICAL EN 12115 20 BAR - 300 PSI Ω/T "

Approval

Approvals/regulations

• EN 12115

Options

Complete assembly

• ERIKS can assemble the Acidkem D with the required fittings, using different assembling techniques like ferrules, safety clamps, ...

On request

- hydrostatic test report
- conductivity test
- excellent laser engraving on marking ring

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	
13	5	23	20	80	50	90	60	0.39	12729502
19	6	31	20	80	50	125	60	0.63	12729507
25	6	37	20	80	40	150	60	0.76	12729511
32	6	44	20	80	40	175	60	0.83	12729514
38	6.5	51	20	80	40	225	40	1	12729515
50	8	66	20	80	30	275	40	1.52	12729517
63	8	79	20	80		300	40	1.89	12729520

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.

PR1453712682702_EN_14.05.2024