



Continental Data Cooling Solutions

DataGuard And FlexCool Hoses

Continental Data Cooling Solutions

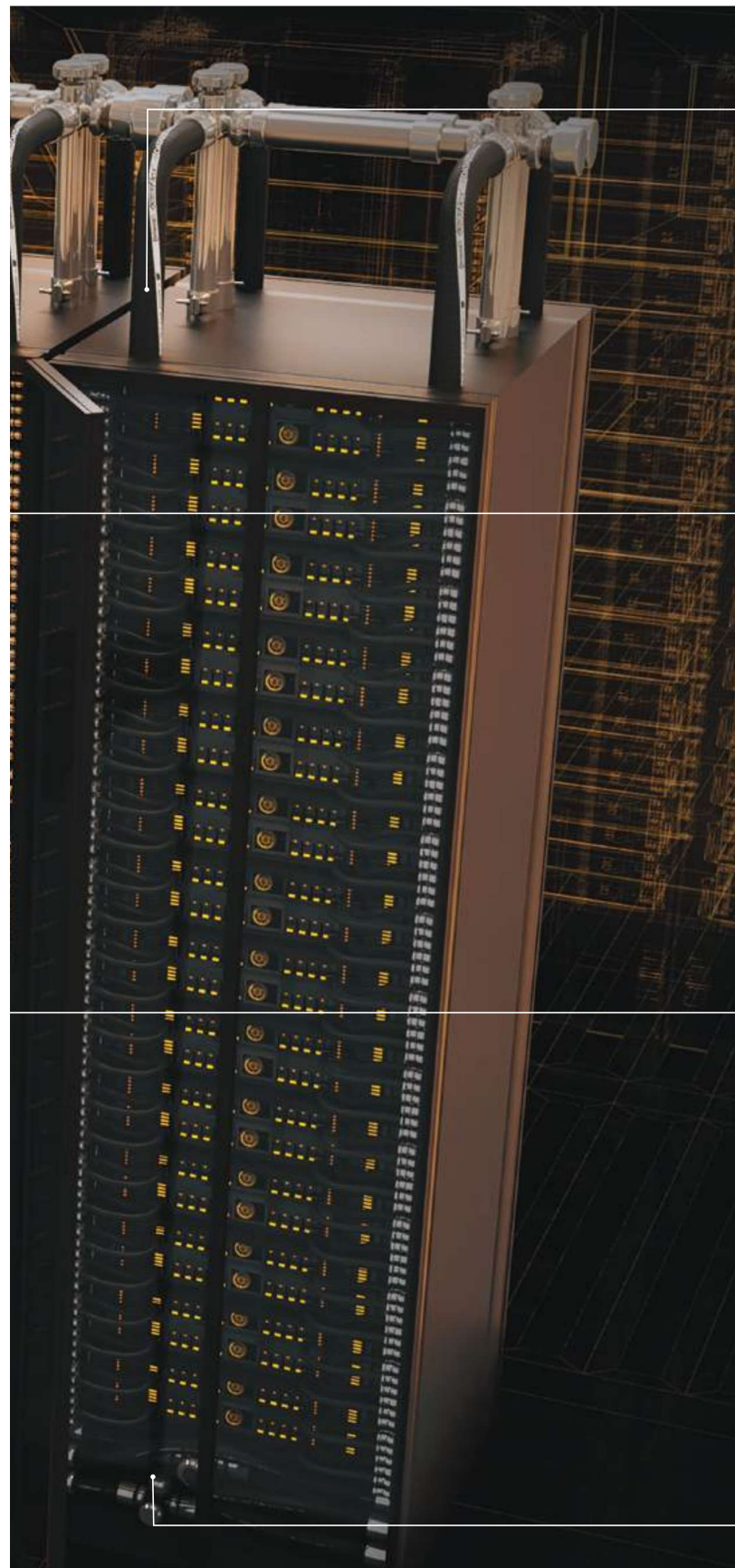
Premium Data Cooling Hoses That Maintain a Stable Cooling Cycle

Continental DataGuard and FlexCool data cooling hoses cost-effectively ensure the reliable operation of sensitive electronic components. They're essential lifelines that prevent overheating, malfunctions, data corruption and damage to hardware while keeping data centers running at peak performance. Efficient cooling also reduces the data center's carbon footprint, lowers energy costs and provides better working conditions.

Get Maximum Performance For Any System

Our data cooling hoses are designed for the following types of cooling systems:

- › Direct-to-Chip Single Phase



EXTREMEFLEX
DATA GUARD
EXTERNAL SOURCE LINE HOSES



FLEX COOL
BLADE HOSES



FLEX COOL
JUMPER HOSES



DATA GUARD
EXTERNAL SOURCE LINE HOSES

FLEX COOL Blade & Jumper Hoses



FlexCool Blade

FlexCool Blade is designed for the efficient cooling of server chips. It features a peroxide-cured EPDM tube, and its braided reinforcement delivers exceptional flexibility, while a thin wall gauge ensures routing is a breeze. This lightweight hose accommodates clamp, push-on and crimped fittings, along with UL94 V-0 flame rated cover to meet industry requirements. FlexCool Blade is built for reliability in compact server environments and facilitates liquid cooling performance so data centers can run at peak efficiency.

Attachment Method: Clamp/Crimp/Push-On

Temperature Range:

- › -40°F to 210°F (-40°C to 99°C) (Clamped or crimped attachment)
- › -40°F to 180°F (-40°C to 82°C) (Push-on attachment)

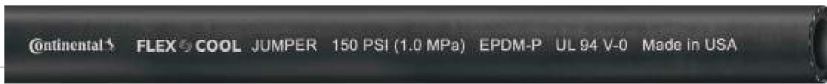
Tube: Black EPDM rubber, peroxide cured

Cover: Black CPE, UL 94 V-0 flame resistant

Reinforcement: Braided synthetic textile, single layer

FlexCool Blade UL94 V-0

SAP Material	ID		OD		Working Pressure		Bend Radius	Weight	
	in	mm	in	mm	PSI	Mpa	in	lbs/ft	kg/m
21206536	3/16"	4.7	0.43	10.9	150	1.03	0.6	0.065	0.097
21206550	1/4"	6.3	0.50	12.7	150	1.03	1.0	0.078	0.116



FlexCool Jumper

FlexCool Jumper is designed for the reception of cooling fluid from the source line system, transitioning it from the manifold to the individual server blades and manifold drain lines. The peroxide-cured EPDM tube protects against contamination of your cooling fluid by greatly reducing leaching compared to traditional sulfur-cured hoses. This hose accommodates crimped, clamped, and push-on fittings, giving you flexibility in your system designs. The UL94 V-0 flame rated cover provides peace-of-mind protection, ensuring industry regulations are met. FlexCool Jumper is your solution for consistent and continuous flow within your data cooling system.

Attachment Method: Clamp/Crimp/Push-On

Temperature Range:

- › -40°F to 210°F (-40°C to 99°C) (Clamped or crimped attachment)
- › -40°F to 190°F (-40°C to 88°C) (Push-on attachment)

Tube: Black EPDM rubber, peroxide cured

Cover: Black CPE, UL 94 V-0 flame resistant

Reinforcement: Braided synthetic textile, single layer

FlexCool Jumper UL94 V-0

SAP Material	ID		OD		Working Pressure		Bend Radius	Weight	
	in	mm	in	mm	PSI	Mpa	in	lbs/ft	kg/m
21212455	3/8"	9.5	0.64	16.1	150	1.03	2.0	0.11	0.16
21213948	1/2"	12.7	0.82	20.8	150	1.03	3.0	0.19	0.28
21212472	3/4"	19.1	1.11	28.2	150	1.03	4.0	0.30	0.45
21212477	1"	25.4	1.34	34.0	150	1.03	6.0	0.34	0.51



John M. Ellsworth Co., Inc.

P.O. Box 240072
8700 West Bradley Road
Milwaukee, WI 53224

800-333-3331 **PHONE**

info@jmesales.com **E-MAIL**
www.JMESales.com **WEB**