



A SINGER INDUSTRIAL COMPANY

Continental FlexCool Jumper Hose



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 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 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