Rubber Fab

a Garlock Hygienic Technologies company

RFCTLPP



Convoluted Low Profile PTFE Lined Hose with Braided Polypropylene Cover

TUBE: Seamless white convoluted PTFE

COVER: Braided blue polypropylene **TEMPERATURE:** -20°F to 212°F

Part Number	Hose ID Inch	Hose OD Inch	Bend Radius Inch	Max. Working Pressure @ 70°F psig	Vacuum Rating @ 70°F in. Hg.	Weight Per Foot
08RFCTLPP	0.47	0.86	2.00	475	FULL	0.10
12RFCTLPP	0.72	1.16	2.80	425	FULL	0.18
16RFCTLPP	0.97	1.44	4.00	375	FULL	0.26
24RFCTLPP	1.54	2.16	6.00	325	FULL	0.46
32RFCTLPP	1.97	2.56	7.50	275	FULL	0.52
48RFCTLPP	2.91	3.92	14.00	225	CF	1.12
64RFCTLPP	3.94	5.22	16.00	100	CF	1.98

CF = Consult Factory

Features

- Inner core is low profile convoluted white PTFE
- Outer cover is bonded with a PTFE fiberglass braid and overbraid with a polypropylene monofilament
- Each monofilament strand is twisted for abrasion and chemical resistance
- Will not conduct internal heat as quickly as metallic braided hoses
- Conveys almost all substances and withstands the environmental
- conditions in which it operatesAvailable in conductive liner for static dissipation
- Ease of cleanability
- Available in bulk or fabricated assemblies
- Phthalate free

Applications

- Food processing
- Pharmaceutical processing
- Cosmetics
- Hot CIP solutions
- Chemical products
- Low pressure steam

Hose Certifications

- Meets USP Class VI Standards
- FDA 21 CFR 177.1550
- USDAMeets REACH Standards

26 Brookfield Drive • Sparta, New Jersey 07871 973.579.2959 • 866-442-2959 Toll Free • 973.579.7275 Fax • www.rubberfab.com