TR14C - R14 PTFE/ **Stainless Braid**

R14 Convoluted PTFE Stainless Steel braid -TR14C

High Temp Hose





TR14C - R14

Seamless Helical Convoluted PTFE High Tensile Stainless Steel Braid **AISI 304**

FDA US Pharmacopeia - Class VI SAE 100R14

General Applications:

Compressed air, gas, steam, fuel, oil, chemical and pharmaceutical products, particularly suitable for steam piping on injection moulding machines, diathermic oil installations, charging lines for cryogenic gas, compressor discharge lines, automotive, pharmaceutical and food sectors. Solvents, pigments and paint transfer lines. Hydraulic lines in power steering marine applications. Not suitable for molten alkali metals and halogens at high temperature.

Construction:

Tube - Seamless Helical Convoluted PTFE high mechanical and vibration resistance, low permeability, dielectrical, fire resistant, food grade (FDA, DVGW, BFR compliant). Chemically inert, non

sticking, ozone and weather resistant.

Reinforcement - High tensile stainless steel braid AISI 304.

Service Temperature Range:

-76°F (-60°C) to +500°F (+260°C) constant operation.

Nominal Specifications										
Series Number	Size Code	ID		OD		Max	Min. Bend. Radius			Coupling Recommendations
		(in)	(mm)	(in)	(mm)	Working [†] Pressure (psi)	(in)	(mm)	Weight (Ibs/ft)	Two-Piece Ferrule Non-Skive
TR14C	06	3/8	9.5	0.62	14.7	2000	0.79	20	0.16	AFT
TR14C	08	1/2	12.7	0.74	18.8	1500	0.98	25	0.19	AFT
TR14C	10	5/8	15.9	0.87	22.1	1200	2.00	51	0.22	AFT
TR14C	12	3/4	19.1	0.97	24.6	1000	2.52	64	0.27	AFT
TR14C	16	1	25.4	1.29	32.8	670	3.50	89	0.37	AFT
TR14C	20	1 1/4	31.8	1.60	40.7	525	5.00	127	0.46	AFT
TR14C	24	1 1/2	38.1	1.90	48.2	450	5.98	152	0.60	AFT
TR14C	32	2	50.8	2.42	61.5	345	7.87	200	0.84	AFT

[†] Minimum burst pressure 4-to-1 safety factor.

Freight: Hydraulic Hose can be combined with other KOA products for qualifying prepaid freight orders.

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.



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Hose or tubing used in bent configurations will be subjected to increased abrasion. Hose clamps or couplings may loosen after initial installation and all sections of hose and tubing including connections, couplings, clamps, conductivity and bonding should be inspected frequently, regularly and consistently, and should be replaced, adjusted or re-tightened for the avoidance of leakage, for the prevention of injuries or damages, and for general safety purposes. Except as indicated in its Limited Warranty, Seller shall not be liable or responsible for direct or indirect injuries or damages caused by or attributed to the failure or malfunction of any Products sold or distributed by it.

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Distributed by:

Kuriyama of America, Inc.

Headquarters, Sales Office and Warehouse Location 360 E. State Parkway, Schaumburg, IL 60173-5335 Phone: (847) 755-0360 • Toll-free FAX: (800) 800-0320 International FAX: (847) 885-0996

Website: www.kuriyama.com • Email: sales@kuriyama.com













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CONTACT OUR SALES/WAREHOUSE LOCATIONS BELOW WHICH SERVE YOUR AREA

SOUTHWEST WAREHOUSE
KURIYAMA OF AMERICA, INC.
HOUSTON
200 PORTWALL STREET, SUITE 100
HOUSTON, TX 77029
Phone: (713) 674-8212
Toll Free Phone: (800) 501-6808
FAX: (713) 674-5214
Toll Free FAX: (800) 800-5214
E-Mail: sales@kuriyama.com

WESTERN WAREHOUSE
KURIYAMA OF AMERICA, INC.
SANTA FE SPRINGS
10749 SHOEMAKER AVENUE
SANTA FE SPRINGS, CA 90670-4039
Phone: (562) 941-4507
FAX: (562) 941-4507
FAX: (562) 941-8940
Toll-Free FAX: (800) 326-8940
E-Mail: sales@kuriyama.com

SOUTHEAST WAREHOUSE FORTNEY SALES CO., INC. 4221 CANTRELL ROAD NW ACWORTH, GA 30101 PHONE: (770) 427-6528 FAX: (770) 423-9249 Toll Free FAX: (800) 423-9249 Web Site: www.fortneysales.com E-Mail: sales@fortneysales.com

EASTERN WAREHOUSE
EASTERN RUBBER & PLASTICS CO., INC.
100 GOLDMAN DR.
PLUMSTED INDUSTRIAL PARK
CREAM RIDGE, NJ 08514
Phone: (609) 758-0100
FAX: (609) 758-0102
Toll Free FAX: (800) 445-7138
Web Site: www.easternrubber.com
E-Mail: sales@easternrubber.com

IN MEXICO:

KURIYAMA DE MÉXICO S DE RL DE CV AV JOSE PALOMO MARTINEZ NO 520-20 BODEGA 5 PARQUE INDUSTRIAL OMOLAP APODACA, N.L. CP:66633, MÉXICO Telefonos: (81) 1086-1870 O 71 Lada sin Costo 01 800 822 52 00 FAX: (81) 1086-1869 Internet: www.kuriyama.com Correo Electronico: ventas@kuriyama.com