

Lightweight Flexible Coupling with Triple Seal Gasket

Fig. 65LFTRI & 66LFTRI



Figure 65LFTRI & 66LFTRI Lightweight Flexible couplings are designed for use in piping systems where flexibility is desired. They allow for pipe movement caused by seismic action and thermal variations, and will also attenuate noise and vibration transmitted through the piping system.

- Maximum working pressure 500 psi (34.5 bar) depending on coupling size and schedule of pipe
- · All housings, gaskets and bolts identified by SCI logo
- 100% magnetic particle inspection of each bolt
- Each bolt has a minimum tensile strength of 110,000 psi
- Gasket Grade E EPDM (green stripe) –30°F (–34°C) to +230°F (+110°C)
- Ductile iron housings conform to ASTM A-536 Grade 65-45-12
- Groove dimensions to AWWA C-606
- Finishes:
 - Orange enamel paint
 - Hot dipped galvanized conforming to ASTM A-153
- ASC Engineered Solutions™ Warranty only applies to assemblies made with housings, gaskets and bolts carrying the SCI logo

Material Specifications

Housing

Ductile Iron Housings conform to ASTM A-536, Grade 65-45-12

Coating

Orange Paint (rust inhibiting) – Standard Coating – Fig. 65LFTRI

Hot Dipped Galvanized conforming to ASTM A-153 – Fig. 66LFTRI

Coupling Gasket Style

"C" Style – E-EPĎM, T-Nitrile, O-Fluoroelastomer Triple Seal – EPDM Only Fig. 66LFTRI – Painted, Fig. 66LFTRI – Galvanized

Coupling Gasket Material

Pre-lubricated Grade E-EPDM (Green Stripe) -30°F (-34°C) to +230°F (+110°C) Service Temperature Range

For use with water service, diluted acids, alkali solutions, oil-free air and other chemical services. NOT FOR PETROLEUM, STEAM, OR NATURAL GAS APPLICATIONS.

Grade T-Nitrile (Orange Stripe) -20°F (-29°C) to +180°F (+82°C) Service Temperature Range

For use with petroleum applications, vegetable & mineral oils, and air with oil vapors. NOT FOR USE IN HOT WATER, STEAM, OR NATURAL GAS

APPLICATIONS.

Grade O – Fluoroelastomer (Blue Stripe) +20°F (-6°C) to +300°F (+149°C) Service Temperature Range

For high temperature resistance to oxidizing acids, petroleum oils, hydraulic fluids, halogenated hydrocarbons, and lubricants. (Special Order)

Nuts and Bolts

Zinc electroplated, heat treated, oval neck track head bolts conforming to ASTM-183 Grade 2 with a minimum tensile strength of 110,000 psi; Heavy hex nuts made of carbon steel conforming to ASTM A-563 Grade A or Grade B, or J995 Grade 2.

SCI track bolts are 100% magnetic particle Inspected. The SCI logo appears on all COOPLOK track bolts.





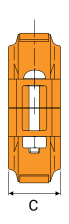


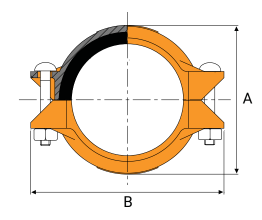
PROJECT INFORMATION	APPROVAL STAMP			
Project:	Approved			
Address:	Approved as noted			
Contractor:	Not approved			
Engineer:	Remarks:			
Submittal Date:				
Notes 1:				
Notes 2:				

High Pressure Couplings



Lightweight Flexible Coupling with Triple Seal Gasket Fig. 65LFTRI & 66LFTRI







Pipe Size — in/mm	Part Number		Pipe OD	Max Pipe	Dimensions			Deflection	Case	Weight
	Painted	Galvanized	in/mm	End Gap in/mm	Α	В	С	Degrees	Qty	lb/kg
11/4 32	65LFTRI3012	66LFTRI3012	1.660 42.2	1/8 3.2	2.58 65.5	4.09 103.9	1.85 47.0	2.1°	36	1.2 0.5
1½ 40	65LFTRI3014	66LFTRI3014	1. 900 48.3	1/8 3.2	2.85 72.4	4.37 111.0	1.85 47.0	1.9°	36	1.3 0.6
2 50	65LFTRI3020	66LFTRI3020	2.375 60.3	1/8 3.2	3.37 85.6	4.80 121.9	1.85 47.0	2.0°	30	1.7 0.8
2½ 65	65LFTRI3024	66LFTRI3024	2.875 73.0	1/8 3.2	3.88 98.6	5.28 134.1	1.85 47.0	2.3°	24	1.9 0.9
3 80	65LFTRI3030	66LFTRI3030	3.500 88.9	1/8 3.2	4.40 111.8	5.91 150.1	1.85 47.0	2.0°	20	2.2 1.0
4 100	65LFTRI3040	66LFTRI3040	4.500 114.3	1/4 6.4	5.75 146.1	7.44 189.0	2.01 51.1	2.2°	18	3.6 1.6
5 125	65LFTRI3050	66LFTRI3050	5.563 141.3	1/ ₄ 6.4	6.79 172.5	9.13 231.9	2.01 51.1	1.8°	12	5.1 2.3
6 150	65LFTRI3060	66LFTRI3060	6.625 168.3	1/4 6.4	7.95 201.9	10.31 261.9	2.01 51.1	1.6°	10	6.0 2.7
8 200	65LFTRI3080	66LFTRI3080	8.625 219.1	1/4 6.4	10.80 274.3	13.07 332.0	2.52 64.0	1.4°	-	10.7 4.8



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