Gastite XR2 Coupling, XR2CPL

Gastite Division 1116 Vaughn Drive Portland, TN. 37148 Telephone 800-662-0208 www.gastite.com

Description (Sample Specification Language)

Gastite[®] is a corrugated stainless steel tubing complying with ANSI LC 1 "Fuel Gas Piping Systems Using CSST" and listed with CSA[®], ICC and IAPMO. Manufacturing materials are: ASTM A240 type 300 corrugated stainless steel tubing with a minimum wall thickness of .010", jacketing of UV resistant polyethylene meeting the requirements of ASTM E84 for flame spread and smoke density. All mechanical tube fittings are SAE CA360 brass incorporating double wall flare sealing and Jacket-LockTM jacket capturing for steel tubing protection.

Features:

- Coupling Body, (2) Split Bushing, (2) Nuts
- Approved for Concealed Use
- Tool-Less Flare Fitting Design
- Metal-to-Metal Seal
- Self-Guiding Fitting Assembly
- Patented Jacket-LockTM
- Fully Reusable Fitting
- Patent Pending Multi-Point Seal

Applicable Standards & Listings:

CSA: Certificate No. 1009875
ICC-ES: Report No. PMG 1019
IAPMO: File No. C-3250

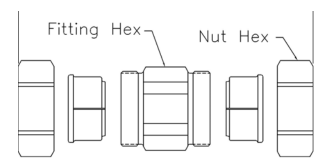




Technical Data:

General

Ochiciai	
Max. Approved Operating Pressure	5 psi
Operating Temperature Range	-40°F to 205°F
Fitting Material	CA360



Dimensional Characteristics

Size	P/N	Assembled	Nut Hov	Coupling	Assembly Torque	Weight
Size	F/IN	Length	Nut nex	Hex	(lubed, ft-lbs)	(lbs)
3/8"	XR2CPL-6	2.12	1"	7/8"	25	0.365
1/2"	XR2CPL-8	1.77	1-1/4"	1-1/8"	35	0.441
3/4"	XR2CPL-11	2.065	1-1/2"	1-5/16"	45	0.662
1"	XR2CPL-16	2.275	1-7/8"	1-11/16"	65	1.047
1-1/4"	XR2CPL-20	2.385	2-1/8"	2"	95	1.334
1-1/2"	XR2CPL-24	2.6	2-1/2"	2-5/16"	120	2.083
2"	XR2CPL-32	3.25	3-1/8"	2-15/16"	150	3.737