Certifications

SEALASTIC[™] NATURAL GAS/PROPANE FITTINGS

SECTION 1 - Integral Stiffener Design

Chicago Fittings Corporation Certifies that all Sealastic[™] Gas Fittings manufactured with integral stiffeners, when installed per Chicago Fittings installation instructions, will meet all applicable requirements defined under 49CFR Part 192, D.O.T. 192.281, 192.283(b), 192.375, ASTM D2513 Category 1, ASTM F1973, ASTM F1948-12 Category 1, NFPA 58, NFPA 54 (ANSI Z223.1) and IFGC Section 403. IAPMO/UPC/IPC Listed.

SECTION 2 - Loose Stiffener Design

Chicago Fittings Corporation Certifies that all Sealastic™ Gas Fittings manufactured with loose stiffeners, when installed per Chicago Fittings installation instructions, will meet all applicable requirements defined under 49CFR Part 192, D.O.T. 192.281, 192.283(b), 192.375, ASTM D2513 Category 1, ASTM F1973, ASTM F1948-12 Category 1, NFPA 58, NFPA 54 (ANSI Z223.1) and IFGC Section 403. IAPMO/UPC/IPC Listed. The loose stiffeners must be manufactured or approved by Chicago Fittings to adhere to these requirements. Should a stiffener not be manufactured or approved by Chicago Fittings, it will be the responsibility of the operating utility or end user to validate that they adhere to the above defined standards.

SECTION 3 – Material Definitions

3.1 Bodies	3.1.1	Tubing AISI C1013
	3.1.2	Bar AISI C12L14, C1213, C1215
	3.1.3	Bar CDA836 85-5-5-5 Bronze
	3.1.4	Bar CDA360 Free Machining Brass
3.2 Nuts	3.2.1	Tubing AISI C1013
	3.2.2	Bar AISI C12L14, C1213, C1215
	3.2.3	Bar CDA836 85-5-5-5 Bronze
	3.2.4	Bar CDA360 Free Machining Brass
3.3 Seals	3.3.1	Seals shall be manufactured from a Buna-N compound material that will resist
		deterioration from age or air under normal storage conditions. The seal will resist
		deterioration from impurities normally found in natural gas or LP gas including
		odorants, liquid hydrocarbons, carbon dioxide and water. The compound shall meet
		the following specifications:
		Color: Black/Red Durometer: 75 +/-5
		Elongation: 150% Tensile Strength: 1,500 psi min.
3.4 Ferrules	3.4.1	Cold Rolled Strip C1050
3.5 Insulators	3.5.1	Zytel 105
3.6 Conduit	3.6.1	Core Material: Hot Dipped Galvanized Steel
	3.6.2	Jacket Wall: Liquid Tight, Sunlight Resistant
	3.6.3	Crush Resistance: 1,200psi min. in accordance with UL 360
3.7 Casing	3.6.1	Pipe/Tubing ASTM A53, ASTM A513
3.8 Moisture Seals	3.7.1	Hot Dipped Vinyl
		ANCO S
		Cast and
°C7		LINO
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