

LineBacker[®] 61[™]

NSF Certified Sealing and Isolation Systems

LineBacker[®] sealing gaskets utilize a rectangular sealing element, referred to as a "quad" ring, in combination with a unique groove design to effectively seal and isolate flanges for all types of applications. LineBacker[®] gaskets effectively seal flanges within piping systems carrying potable water and other materials in high/low temperature extremes, even at high pressure ratings.

Of particular importance with respect to NSF/ANSI Standard 61, is the micro-exposure of the sealing element (EPDM) within the G-10 Epoxy Glass retainer material. In addition to providing positive sealing characteristics relative to the fluid flowing in the pipe, the sealing element is also fully encapsulated between the flange and GRE retainer, reducing exposure of the sealing element to harsh outside atmospheric conditions.

NSF/ANSI Standard 61 establishes minimum health effect requirements for the chemical contaminants and impurities that may be indirectly imparted to drinking water.

The LineBacker[®] 61[™] Sealing/Isolating kit meets all criteria associated with NSF health effects testing, certification and production facility inspections. GPT confirms that NSF has assessed and certified the LineBacker[®] 61[™] as conforming with the relevant NSF standards. For more information regarding NSF, please contact GPT product management.



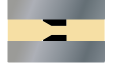




BEFORE TIGHTENING

The sealing elements extend slightly above the surface of the retainer. As the flange is tightened the sealing elements are compressed and move

sideways into the inclined portion of the groove, developing a high unit pressure against the flange faces.



AFTER TIGHTENING

The flange faces have come into firm contact with the retainer, thus encapsulating the sealing elements within grooves. At the same time, the

unique LineBacker seal configuration provides elastic memory for elastomers not normally associated with this characteristic - resulting in a simple flat gasket with extremely high loading and self energizing characteristics without adverse cold flow problems.

INNOVATIVE ENGINEERING FOR CORROSION PROTECTION

COMMON LINEBACKER® 61[™] PHYSICAL PROPERTIES - RETAINER

ASTM	Test Method	G-10 Epoxy Glass
D149	Dielectric Strength Volts/Mil (Short Time)	690
D229	Water Absorbtion (%)	0.22
D790	Flexural Strength (psi)	LW 66,000 / CW 60,000
D785	Hardness Rockwell "M"	99

DIAMOND-HYDE[™] COATED HCS WASHERS

Unlike Xylan[®] coated isolation washers, the new Diamond-Hyde[™] coated HCS Washers are much more abrasion resistant and stronger dielectrically than the older generation isolation washers. Diamond-Hyde[™] coated HCS Washers provide both with the addition of a very chemically resistant barrier. The isolating washer can be the weakest link in a flange isolating kit. By using Diamond-Hyde[™] coated HCS Washers, the washer is virtually impervious to cracking, chipping or scratching. The Diamond-Hyde[™] coated HCS Washer has passed API 6FB fire testing. Please contact GPT product management for additional information.

G-101 PC SLEEVE AND WASHER SETS

One-piece sleeve and washer sets include the following items for each bolt:

One - 1/8" thick steel washer One - 1/8" thick G-10 Washer One - G-10 Isolating Sleeve

APPLICATION CONSIDERATIONS

Completely assembled, easier to install, 1 PC sleeves also allow the inspector a visual indication of sleeve usage.

QUALITY (MADE IN THE U.S.A. - A.R.R.A COMPLIANT)

Flange isolating kits shall be manufactured at a facility that has a registered ISO 9001:2008 Quality Management System. Submittals shall include copy of valid ISO registration and NSF 61 certification.

ASTM	Test Method	G-10 Epoxy Glass
D638	Tensile Strength (psi)	LW 43,000 / CW 39,000
D732	Shear Strength (psi)	19,000
	Temperature Range	Cryogenic to +302°F Cryogenic to +150°C
Seal Element Temperature Range Temperature Range (F) Temperature Range (C)		EPDM -40 to +257°F -40 to +125°C

NSF 61 FLANGE ISOLATION KIT SPECIFICATION

Materials for flange isolation kits on pipes containing drinking/potable water (up to 302°F, 150°C) shall consist of the following components:

ISOLATING AND SEALING GASKET

The full faced, NSF 61 certified, isolating and sealing gasket shall be LineBacker^{*} 61[™] Sealing Gasket (LB61) - Type "E", 1/8" thick, G-10 retainer. The retainer contains a precision tapered groove to accommodate the controlled compression of a EPDM quad-ring sealing element. Sealing element placement shall accommodate either flat, raised face or RTJ flanges. Quad-ring seal shall be pressure energized. G-10 retainer shall have a 800 volts/mil dielectric strength and a minimum 65,000 psi compressive strength. Full faced flange isolating gasket (weld-neck) shall be equal to or slightly smaller than the bore of the flange; (slip-on) shall be equal to or smaller than the l.D. of mating pipe.

FULL LENGTH BOLT ISOLATING SLEEVES

One full length G-10 sleeve (extending half way into both steel washers) for each flange bolt. The G-10 shall be a 1/32 inch thick tube with a 800 volts/mil dielectric strength and water absorption of 0.04% or less.

WASHERS

Two, 1/8 inch thick, G-10 isolating washers for each bolt. Their compressive strength shall be 66,000 psi, dielectric strength 800 volts/mil and water absorption 0.10% or less. Two, 1/8 inch thick zinc plated, hot rolled steel washers for each bolt. The I.D. of all washers shall fit over the isolating sleeve and both the steel and isolating washers shall have a same I.D. and 0.D.

AVAILABILTIY

Kits shall be manufactured by GPT, Wheat Ridge, CO, U.S.A



4990 Iris Street, Wheat Ridge, Colorado, 80033, USA Tel: +1 303-988-1242 www.gptindustries.com GPT 1:14_11_2022