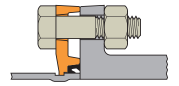


Flange Adapter Gasket Style



This gasket is specifically designed for use with the Figure 61 and 71 Flange Adapter. The gasket has an optimum amount of rubber to provide a dependable seal between both the pipe and mating surface. The gasket is available in Grade "E" EPDM and Grade "T" Nitrile.

Grade	Temperature Range	Compound	Color Code Stripe	General Service Application
"E"	-30°F to 230°F (-34°C to 110°C)	EPDM	Green Stripe	Hot water, dilute acids, alkalies, oil free air, and many chemical services not involving petroleum products. Excellent oxidation resistance. Not for use with hydrocarbons. Not recommended for steam service.
"T"	-20°F to 180°F (-29°C to 82°C)	Nitrile	Orange Stripe	Compressed air, petroleum products, vegetable oils, mineral oils, and air with oils. High-End oil vapor temperature, decrease to 150°F (66°C). Not recommended for hot water systems . Not recommended for hot dry air systems.

^{*} To prevent gasket from deteriorating, NEVER use silicone-based lubricants with Grade "L" Silicone gaskets. For local country potable water approvals contact GRINNELL Mechanical Products.

GRINNELL gaskets are designed exclusively for use with GRINNELL manufactured coupling housings. The mixing of other manufacturer's gaskets or housings with GRINNELL gaskets or housings may result in pipe joint leakage or failure and will void the GRINNELL Mechanical Products Limited Warranty.

Р	roject Information:	Approval Stamp:
Project:		
Date:	Phone:	
Architect / Engineer:		
Contractor:		
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Notes:		
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Technical Data Sheet: G610 Date: May 2013