SUBMITTAL

TRIPAC Style 5000

Manufacturer – Garlock Sealing Technologies®

Compressed Non-Asbestos Gasket

Garlock-Tripac 5000

Proprietary blend of synthetic fibers bound by Nitrile Rubber (NBR)

Media

- Water
- Aliphatic hydrocarbons
- Salt brine
- Sludge
- Low pressure steam
- Petroleum and mineral oils
- Animal fat
- Vegetable oil
- Most refrigerants



Specifications

Min. Temperature:	-100	(° F)
Max. Temperature:	400	(° F)
Max. Pressure:	1000	(PSI)
Maximum PxT 1/16:	350000	(° F x PSIG)
Maximum PxT 1/8:	250000	(° F x PSIG)
Tensile Strength ASTM F-152	1500	(PSI)
Compressibility ASTM F-36	7-17%	

Compressibility ASTM F-36 7-17% Recovery ASTM F-36 50% Flexibility ASTM F-147 12X Creep Relaxation ASTM F-38 25.0%

ASTM: F-712100A9B4E22K5M5

This is a general guide and should not be the sole means of selecting or rejecting this material. ASTM test results are in accordance with ASTM F104; properties based on 1/32" (0.8 mm) sheet thickness (except as noted). PXT, max. = psig x °F (bar x °C)

Availability

🗆 Full Face 🛭 Rin	g 🔲 1/16" Thick	☐ 1/8" Thick
Cut gaskets meeting t	ne pressure ratings, drilling	and dimensions of ANSI/ASME B16.21

Benefits

- Best seal of any gasket in its class.
- Cover more applications with one type gasket.
- Consolidate your inventory, save money!



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