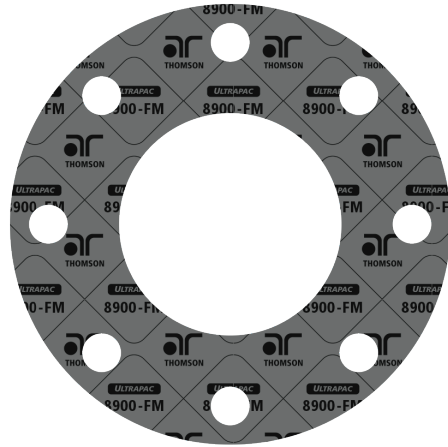


Thomson ULTRAPAC™ 8900-FM

Graphite / Carbon Fiber / Nitrile
316SS Flexmet™ Insert



FEATURES / BENEFITS

- Flexmet insert provides blowout resistance and extended pressure capability.
- Fire Safe Rating: passes DVGW VP-401 Fire Safety test.
- Superior sealability.
- Very flexible sheet ideal for cutting narrow cross sections or non-standard shapes and sizes.
- Good chemical compatibility.
- Excellent high temperature/high pressure sheet.
- Environmentally friendly: produced using a water-based process and is nitrosamine and solvent-free.

TYPICAL APPLICATIONS

- General Service sheet with high temperature and pressure capability. Fire Safe.
- Moderate service steam, high pressure conditions, hydrocarbons, oils, hot water and gasoline.
- Pulp and Paper, Oil Refining, Mining/Ore-Processing, Shipbuilding, Power Generation.

SPECIFICATIONS

Construction:

Graphite / Carbon Fiber / Nitrile
316 Stainless Steel Flexmet Insert

Temperatures:

Minimum: -100°F (-75°C)
Intermittent: +950°F (+510°C)
Continuous: +660°F (+349°C)

Pressure, max: 2800 psi (193 Bar)

Color: Grey with Black branding.

See reverse for technical data.

TECHNICAL DATA - ULTRAPAC™ 8900-FM

Physical Properties

TEST METHOD	TYPICAL PHYSICAL PROPERTIES	
ASTM F36	Compressibility: average, %	35
ASTM F36	Recovery: %	17
DIN 28090-2	Creep relaxation: %	21
ASTM F152	Tensile across grain: psi	1000
DIN 28090-2	Density: lbs/ft ³ (grams/cm ³)	75 (1.2)

Immersion Properties - ASTM F146 Fluid Resistance After Five Hours

	ASTM IRM #903 300°F (150°C)	ASTM FUEL B 68°F (20°C)
Thickness increase: %	2.5	1.6
Weight increase: %	29.2	24

Sealing Characteristics

	DIN 3535-6 NITROGEN
Leakage: mg/(s-m)	.05

NOTES

This is a general guide and should not be the sole means of selecting or rejecting this material. ASTM test results in accordance with ASTM F-104; properties based on nominal 2mm sheet thickness unless otherwise mentioned. When approaching maximum or minimum temperatures, or maximum operating pressure, consult A.R. Thomson Group.

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