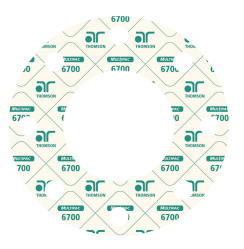
MP6700

Thomson MULTIPAC[™] 6700

Aramid Fibers / EPDM Binder



FEATURES / BENEFITS

- Premium compressed sheet with good tensile strength for applications where an EPDM binder is specified.
- Good flexibility/cut-ability.
- Excellent resistance to ozone, weathering and aging.

TYPICAL APPLICATIONS

- Pulp and Paper, Chemical, Mining and Municipal.
- Hot water, brake fluid, saturated steam, dilute caustics, ozone, ketones and phosphate esters.

SPECIFICATIONS

Construction: Aramid Fibers / EPDM Binder

Temperatures:

Minimum: -100°F (-73°C) Intermittent: +700°F (+371°C) Continuous: +400°F (+205°C)

Pressure, max: 1450 psi (100 bar)

Tensile Strength: 2000 psi

Color: Off-White with Emerald branding.

See reverse for more technical data.

TECHNICAL DATA - MULTIPAC[™] 6700

Physical Properties ¹			
TEST METHOD	TYPICAL PHYSICAL PROPERTIES		
ASTM F36	Compressibility: range, %	7–17	
ASTM F36	Recovery: %	50	
ASTM F38	Creep relaxation: %	25	
ASTM F152	Tensile across grain: psi	2000	
ASTM F433	Density: lbs/ft ³ (grams/cm ³)	75 (1.2)	
ASTM F586	Design factors:	1/16″	
	"m" factor	2.75	
	"y" factor, psi	3700	

Immersion Properties* - ASTM F146 Fluid Resistance After Five Hours

	ASTM IRM #903 300°F (150°C)	ASTM FUEL B 70–85°F (20–30°C)
Thickness increase: %	15–30	5–20
Weight increase: %	-	15

Sealing Characteristics ASTM F37 FUEL A Leakage: ml/hr .05

NOTES

This is a general guide and should not be the sole means of selecting or rejecting this material. Based on ANSI RF flanges at our preferred torque - when approaching maximum pressure, continuous operating temperature, minimum temperature or 50% of maximum PxT, consult A.R. Thomson Group. Minimum temperature rating is conservative.

* Values do not constitute specification limits.

¹ All data is based on 1/16" sheet except F38 which is based on 1/32" sheet thickness. For data on other sizes, please consult A.R. Thomson Group.

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