# A.R. Thomson Group

# Thomson THERMAPAC® 9950

Inorganic Fiber / Nitrile Binder / Graphite



## **FEATURES / BENEFITS**

- Exceptional sheet material with unsurpassed temperature and pressure capability.
- Good chemical compatibility.
- Superior load retention in thermal cycling conditions.
- Passes API 607 Fire Safe Gasket Test.

# **TYPICAL APPLICATIONS**

- Steam and superheated steam applications to 825°F continuous.
- Moderate chemical service including ethanol, liquid petroleum and petroleum derivatives.

# "M & Y" FACTORS

Thickness		"m"	"y"
in	mm	(no units)	psi
1/16	1.6	2.6	4500
1/8	3.2	6.1	4500

## **SPECIFICATIONS**

**Construction:** Inorganic Fiber / Nitrile Binder / Graphite

**Temperatures:** Minimum: -40°F (-40°C) Intermittent: +1020°F (+549°C) Continuous: +825°F (+440°C)

#### Pressures:

Maximum: 2150 psi Continuous: 1480 psi

Color: Black with Orange branding.

See reverse for technical data.

### **TECHNICAL DATA - THERMAPAC® 9950**

Physical Properties					
TEST METHOD	TYPICAL PHYSICAL PROPERTIES				
ASTM F36	Compressibility: range, % 12–22				
DIN 52913	Recovery: %	40			
ASTM F38	Torque retention: 1/32" thick, MPa	43			
ASTM F152	Tensile across grain: psi	1305			
ASTM F1315	Density: lbs/ft <sup>3</sup> (grams/cm <sup>3</sup> )	91 (1.46)			
ASTM F586	Design Factors:	1/16″	1/8″		
	"m" factor	2.6	6.1		
	"y" factor, psi	4500	4500		

Immersion Properties*	ASTM F146 Fluid Resistance After Five Hours
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	ASTM IRM #903 300°F (150°C)	ASTM FUEL B 70–85°F (20–30°C)
Thickness increase: % Weight increase: %	15 30	15 20
Sealing Characteristics		
	DIN 3535 NITROGEN	

# NOTES

Leakage: ml/hr

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 1/16" (1.5 mm) sheet thickness unless otherwise mentioned.

\*Values do not constitute specification Limits.

<sup>1</sup>When approaching maximum operating temperature or pressure limits, consult A.R. Thomson Group.

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# A.R. Thomson Group

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