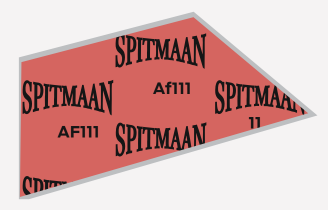


TOUGH TO BEAT

Style 11





TECHNICAL INFORMATION

Compliance		IS 2712 Grade W/ 3	
Category		Asbestos	
Line Callout Number		ASTM104F112009A9B0E00M9T1	
Colour	Non Metallic	Red/ Black Graphited	
	Metallic	With special Metallic reinforcement to enhance strength & stability	



Suitable Industries/ Properties

Gasketing Material for General Purposes.

Parameters	Standard	Unit	Value	
			Non Metallic	Metallic
Density	IS 2712	g/cc	1.80-2.20	1.85-2.40
Tensile Strength	IS 2712	Kg/cm ²	≥ 80	≥ 90
Compressibility	IS 2712	%	8-12	8-12
Recovery	IS 2712	%	≥ 42.5	≥ 45
Ignition Loss	IS 2712	%	≤ 20	≤ 20
Stress Relaxation (Residual Stress)	IS 2712	N/mm²		-
Flexibility @RT(Cracking, delamination or distress)	IS 2712	-	OK	OK
Oil Absorption 5 H @ 150°C (Thickness/Mass)	IS 2712	%		-
Fuel B Absorption 22 H @ RT (Thickness/Mass)	IS 2712	%		-
Water Absorption 5 H @ 100°C (Thickness/Mass)	IS 2712	%		-
Recommended Maximum Temperature		°C	380	400
Recommended Maximum Pressure	_	Kg/cm ²	35	40

Note:

■ All metallic insert sheets are available with graphite finish.



Product Description

Solid run ECONOMICAL Quality Product with High Dependability and Adaptability to many sealing requirements.



Appropriate/Suitable Media

Suitable for Water, Steam, Air, Gases & some Alkaline Chemicals. (Low Service Conditions)

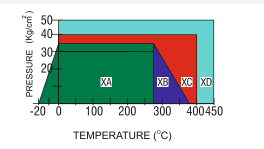


AVAILABLE SIZES

	Standard Sheet Size (mm)	1600/1500 x 1500 1600/1500 x 2000 1600/1500 x 3000 1600/1500 x 6000 1525 x 1650 1525 x 5000 2000 x 6000 2000 x 2000 3000 x 3000 1000 x 1000 2000 x 3000
	Thickness (mm)	0.40 to 6.00 for Non Metallic & 0.50 to 6.00 for Metallic
		Upto & including 0.50 = ± 0.05
		Over 0.50, Upto & including 1.00 = ± 0.10
	Thickness	Over 1.00 Upto & including 2.00 = ± 0.15
	Tolerances (mm)	Over 2.00 Upto & including 3.00 = ± 0.20
		Over 3.00 Upto & including $4.00 = \pm 0.30$
		Over 4.00 = ± 0.40

TYPICAL VALUES FOR A THICKNESS OF 1.60 mm

	Thickness (mm)	"M" Factor	"Y" Stress (Psi)
Gasket Factors	0.80	3.50	6500
Gasket Factors	1.60	2.75	3700
	3.20	2.00	1600



PERFORMANCE CHART & RECOMMENDATION

Maximum Values of Temperature and Pressure should not be used simultaneously, they are given only as guidance. Maximum Temperature and Pressure depends not only on the type of gasket material but also on the application conditions such as thickness of material, nature of service medium, type of flange, surface stress etc.

- $\textbf{XA} \ \ \ \textbf{General suitability using common installation practices under conditions of chemical compatibility}$
- XB Maximum performance is ensured through appropriate measures for joint designs and gasket installations. Consultation is recommended.
- ${f XC}$ Limited application area. Technical consultation is mandatory
- XD Area not recommended

For detailed selection criteria, technical information, installation guideline and a complete listing of local sales offices please visit www.spitmaan.com

CHAMPION JOINTINGS PVT LTD.

15, Parsi Panchayat Road, Andheri East, Mumbai 400069 INDIA.

+912240888000

www.spitmaan.com

The information in the catalogue is intended for use by persons possessing technical skills at their own discretion and risk. The company assumes no obligation or liability in connection with its use. All data in this catalogue is based on practical experience and is intended for information & guidelines.