

Cixi CAZ Group Corporation

Cixi CAZseal Packing & Gasket Co.Ltd

Acid-resisting Asbestos Rubber Sheet CAZ 412AC,413AC,414AC

Joint Sheets

seal

CONSTRUCTION:

CAZ Acid-resisting ACAF is made of good asbestos fiber with acid-resisting synthetic rubber compression heating and compression molding it.

APPLICATION:

Mainly used for the equipment in acid, and used as sealing materials of gaskets for the flange of pipeline joints.

PARAMETER:

Item	Style	414AC	413AC	412AC
Horizontal Strain ≥辣MPa		14	11	8
Weight-increasing	96.17%(H ₂ SO ₄) =18mol/L*48h	≤30%	≤30%	≤30%
	36.97%(HCL)=12mol/L*48h	≤25%	≤25%	≤25%
	10% (H _N O ₃)= 1.67mol/L*48h	≤20%	≤20%	≤20%
Max. Pressure Mpa		4.0	3.0	2.0
Max. Temperature °C		400	300	200
Strain-decreasing %≤		50		
Aging Coefficient		0.9		
Softness		No Crack		
Density g/cm 2		1.8-2.0		
Burning Loss %		30		
Compressibility		12±5		
Elasticity≥%		40		

Available colour: Green, blue, white etc.

Available with tin steel, SS304 etc. wire mesh insertion (Style: 41*ACM) Also available with anti-stick (Style:41*ACS) or graphite coating (Style: 41*ACG) With your logo on request

DIMENSION:

Sheets:

1500×4000mm, 1500×2000mm 1500×1350mm, 1500×1000mm 1270×3810mm, 1270×1270mm Thickness: 0.4~6mm

Cut gaskets:

ACAF G412AC, G413AC, G414AC Dimension according to drawings or specifications and standards



All data quoted are based on our extensive tests and years of experience, however, they can only serve as guide values. Failure to select proper sealing products could result in property damage and/or serious injury. Specifications are subject to change without notice. CAZ and aifIonseal are registered brands of CAZ Group Corporation