

Saint Ferrer™ Gasket Products

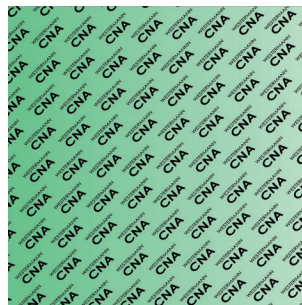
CNA Series Style CNA1500

Technical Data Sheet

Series Description

The consistent quality of Saint Ferrer™ CNA Series Compressed Nonasbestos gasket materials make them suitable for water, oil, gas and steam pressure vessel applications.

Physical Properties	
Material	Aramid/NBR
Color	Green
Max temp (°F)	750
Continuous temp (°F)	400
Max pressure (psi)	1595
Continuous pressure (psi)	725
Compressibility (%)	7-17
Min recovery (%)	45
Tensile Strength (psi)	1670
Min Elongation(%)	N/A
Hardness (Shore A)	N/A
Dielectric Strength , 1/16" thick material (V/mil)	483
B16.5 gasket group	1a
PxT value 1/8" thick	250000
Gasket constants Gb,a,Gs	1150,0.3,117
Notes	A
Notes on Compatible Media	
A - Water, oil, gas, steam	



Disclaimer of Accuracy or Quality: Westermann Bolting Technology Co. makes no warranty, express or implied, and does not assume any legal liability or responsibility for the accuracy or completeness of any information contained on, or derived from this sheet. This information is for the purpose of supporting selection and should be interpreted only by a licensed professional engineer with piping design experience.

© 2012 Westermann Bolting Technology Co. All rights reserved