

Expanded Graphite Fabric
CAZ- TU240, TA240, CO240

Gasket Tape

CONSTRUCTION:



CAZ TU240 Braided Expanded Graphite Tube

Style TU240 is a braided tube, made of expanded graphite yarn, formed into a strip/tape with rectangle and flat section

Style TU240S -----TU240 with a self-adhesive-film on one side

For easy fitting

Style TU240E ----- TU240 Reinforced with inconel wire

The Inconel wire reinforcement provides greater mechanical strength.

Style TU240ES ----TU240E with a self-adhesive-film

It shows good thermal resistance, chemical resistance and high elasticity.



CAZ TA240 Braided Expanded Graphite Tape

Knitted with an innovative expanded pure graphite yarn .has high strength and good flexibility .It can be used as packing and sealing gasket, with metallic wire is also available.

CAZ CO240 Braided Expanded Graphite Cloth

Woven by an innovative expanded pure graphite yarn .Has certain strength excellent flexibility and heat resistant .It can be used as fireproof cloth instead of asbestos cloth .Expanded graphite cloth with metallic wire is also available. (Width: 1000mm; Thik.: 1.5~6mm)



APPLICATION:

To be used as a **endless gasket-strip** for vessels and flanges of extreme uneven, high temperature and high pressure. Used in Heat-Exchangers, boilers, pipes, doors, covers, ect. Easy handling and installation to every size, also used as a universal-gasket during revisions, ect.

CAZ TU240 **saves money and time**. Since there is no scrap or waste, it costs less than other gasket materials. By using only a few sizes, large inventories of gasket sheet and costly precut gaskets can be eliminated. Installation time is kept to a minimum since there are no templates, precutting or special fitting requirements.

DIMENSION:

Package	2 kg /roll, Other sizes are also available on request.		
Sizes	12.7 x 3.2 mm;	19 x 4.8 mm;	25.4 x 4.8 mm;
	25.4 x 6.4 mm;	31.8 x 6.4 mm;	38 x 6.4 mm

PARAMETER:

Temperature	-240~ +550° C
PH	0-14
Max. pressure	100 bar (without wire reinforcement) 200 bar (with wire reinforcement)



The ends are cut into half (please see picture), and overlapped.