



AUSTRALIA NEW ZEALAND ASIA

Non Asbestos

Style K3222T

Construction

K3222T is manufactured from exfoliated graphite yarns in rectangular tubular forms, Inconel wire reinforced. It can also be supplied with an adhesive backing strip.

Characteristics

Style K3222T upon compression will form an endless seal and bend to conform perfectly to any dimension, without waste because of its pure expanded flexible graphite yarn properties. K3222T has very good sealing properties on surfaces that are slightly pitted.

A leak proof joint is now easily obtained by cutting and inserting one end into the other tubular end.

The style K3222T can be used in a wide range of gasket applications. Applications include vessels, tank covers, oven doors, pipes, manholes, hand holes, heat exchangers and boilers.

Operating Conditions

Temperature:	To 3315 deg C Non oxidizing 650 deg C Steam 454 deg C Oxidizing
Pressure: operating	To 100 bar. Can be used at higher pressures subject to
	conditions. Static applications only
Chamical Desistance	0 14 pl L Event for strong ovidizors (pitria, clours, etc.)

Chemical Resistance: 0 – 14 pH Except for strong oxidizers (nitric, oleum, etc.)

Sizes : 12.7 mm x 3.2 mm and 25.4 mm, 31.8 mm and 38.1 mm x 6.5 mm All supplied in 8 metre boxes. Longer lengths available upon enquiry.

As with any product designed to operate in critical operations, this product and its installation must be clearly understood. In addition, the user should have full knowledge of the operating considerations of the equipment in which it is to be installed.

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