Compression Packings Graphite & Carbon

TECSON®

SONPACK C3365

Description

SONPACK C3365 is a high temperature packing, is made of flexible carbon yarns and a special graphite-based impregnation. Thanks to its excellent thermal stability, it is widely used in high temperature steam applications, and because of its high pressure and extrusion resistance, it is ideally used as end rings for packing ring sets.



Properties

	P [bar]	V [m/s]	рН	t [°C]
₩ 69 	300	-	0-14	- 30 ~ 450
	30	20		650
	40	2		880

How supplied

Ex-stock: all popular square sections from 3mm to 25mm, boxed in 8m lengths. Selected sections available in 5kg packs.

Also supplied as split preformed rings and sets. Full fitting instructions are included.

Media

- Hot water, steam, gases, oils, acids and alkalis.

- Exceptions: strongly oxidizing acids like sulfuric acid and nitric acid in high concentrations

Application

- Valves
- Fittings, Couplings, and Flanges
- Refineries and Chemical Processing
- Steam
- High temperature
- Acidic or Alkaline resistance
- Water Treatment

Ningbo Tecson Sealing Technology Co., Ltd. No. 1, Huapeng Rd, Cixi, Zhejiang, P.R.C Phone: +86(574)23707877 Fax: +86(574)23707878 info@tecsonst.com www.tecsonst.com All technical specifications are based on extensive tests and our many years of experience. The diversity of possible applications means, however, that they can serve only as guide values. We must be notified of the exact conditions of application before we can provide any guarantee for a specific case. This is subject to change.