



Style K4303

Klinger Style K4303 is braided in the Klinger-lock braid method, using Glass yarns as the base fibre and "PTFE" as the lubricant which gives Klinger K4303 the ability to handle a wide range of chemicals in combination with slurry applications. It is also treated with a synthetic lubricant. This lubricant provides excellent heat transfer and lubricating properties to the packing for extended packing life and less shaft scoring.

Services:

Rotary pumps, mixers, agitators and valves. Style K4303 is a non-asbestos packing which can be used with water, oil, solvents, mild acids, alkali's and slurries.

Temperature Range: -100 C to +260 C

pH Range: 2 - 13

Max Pressure: Up to 20 Bar rotary

Max Surface Speed: 15 metres/second

Max Static pressure: Up to 150 Bar

•Maximum values - temperature, pH and speed should not be combined in any one application without careful consideration. Common sense balancing of factors is always wise.

Klinger Ltd, 38 Mc Dowell Street, Welshpool, WA, 6106. Telephone: (8) 92511600. Fax: (8) 93509286. For further advice please contact: technical_service@klinger.com.au or visit our web page at www.klinger.com.au