Technical Data Sheet



BuraTAL T3 9650/T3

Features

The BuraTAL T3 9650/T3 an innovative new packing set made from high quality, impregnated non-wovens. It consists of the following components:

- Carbon fiber non-woven end rings with a special PTFE/graphite compound.
- Aramid non-woven sealing rings in the middle impregnated with PTFE to ensure very high cross-sectional stability. The packing set is especially suitable where high gas sealing performance with low friction is required.

Key physical characteristics

Operating temperature min. [°C]	-50,00
Operating temperature max. [°C]	180,00
Medium pressure max. [bar]	250 V
Speed oscillating [m/s]	2,00
Chloride content [ppm]	17,00
sulfate content [ppm]	270,00
suitable for pH value	0-14