

BuraTAL T4 9650/T4

Features

The BuraTAL T4 9650/T4 an innovative new packing set made from high quality, impregnated non-wovens. It consists of the following components:

- Two carbon fiber non-woven rings impregnated with a special PTFE/graphite compound on the atmospheric side.
- Three aramid non-woven sealing rings on the product side impregnated with PTFE to ensure very high cross-sectional stability. The packing set is especially suitable in applications that demand elimination of contamination by the media and 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

All technical specifications are based on extensive tests and our many years of experience. The diversity of possible applications, however, means 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.