



KLINGER TOPLINE K3400

High Purity Carbon

» Ideal for a very broad range of chemical applications.

Pure filament carbon packing with good chemical resistance to concentrated alkalies encountered in the Kraft pulping process.

Exceptional performance at high surface speeds. Also predomantly used as end-rings in high pressure/temperature valves.



CAN BE USED FOR:

- » Rotating equipment
- » Strong alkalies
- » Petroleum
- » Steam
- » Strong acids except for high concentrations of nitric or sulphuric acids, aqua regia, etc.

| MAX. TEMPERATURE | SURFACE SPEED (FPM) | | pH RANGE |
|---------------------------------------------|---------------------|---------------|----------|
| 600°F / 316°C | 4000 | | 1 - 14 |
| COMPONENTS | | MAX. PRESSURE | |
| Carbon yarn / Graphite and other lubricants | | 500 / 4000 | |





Klinger Portugal, Lda. Via José Régio, 36 / Centro Empresarial Vilar do Pinheiro 4485-860 - Vila do Conde T: +351 22 947 0910 E-mail: geral@klinger.pt

