



VULCAN

CORDEX™

PUMP PACKING

ENGINEERED TO TAKE ON THE CHALLENGES OF HIGH-INTENSITY FRAC OPERATIONS

UTILIZING STATE OF THE ART DESIGN, MANUFACTURING AND MATERIALS
DELIVERING UNPARALLELED FIELD PERFORMANCE

VULCAN CORDEX™ PACKING

What happens when you combine years of research and development with feedback from the most demanding end users? You get CORDEX™ pump packing. While it may share the same look as legacy pump packing, that is where the similarities end. High-intensity pressure pumping operations wear out pumping equipment sealing interfaces faster than ever before. The industry need for a higher performing pump packing solution has necessitated a new approach to pump plunger packing construction methods and material

selection. VULCAN CORDEX™ packing is engineered to outperform in the most severe high-pressure, high-proppant load pumping applications. Testing has shown it to outlast the incumbent by at least 2X and reduce the occurrences of packing bore washouts. Meaning more uptime for your pressure pumping fleet, reduced non-productive time on the jobsite and less expenses related to costly fluid end washout repairs and/or fluid end replacements.

CORDEX™ packing is available for the following configurations:

SPM STYLE	FITS VULCAN ICON & ATLAS, CAT, DRAGON, ENDURANCE, FORUM, KERR
GD STYLE	FITS 2250, 2500 SGWS
FMC STYLE	FITS VULCAN SENTINEL, FMC 2400 2700 & 3000

*Soft sets and complete kits available. Contact Vulcan for your particular pump application.

PERFORMANCE AND BENEFITS

- Demonstrated to deliver reduced non-productive time on the jobsite
- Reduced occurrences of packing bore washout
- Developed specifically for high-intensity/high-proppant load pressure pumping operations
- Performed exceptionally well in high-intensity slick water frac operations
- Outlasted the legacy incumbent packing by over 2X
- Available for most commonly used hydraulic fracturing and well servicing pumps



