



WELLPROTEK™ ANNULAR PACKING UNITS

FREUDENBERG
OIL & GAS TECHNOLOGIES

 **FREUDENBERG**
INNOVATING TOGETHER

WELLPROTEK™ ANNULAR PACKING UNITS



FO> Part #	Packing Unit	Description			Style
		Size	Rated Working Pressure	Type	
10044895-33	WellProtek™ NBR 162	13 5/8"	5,000 psi	Spherical	Shaffer Style
10044894-33	WellProtek™ NBR 162	11"	5,000 psi	Spherical	Shaffer Style

WellProtek™ is FO>'s line of API-16A licensed* annular packing units. All units are Factory Acceptance Tested (FAT) before shipment, stamped with the official API Monogram® and shipped with full documentation in compliance with API-16A requirements.

Our WellProtek™ units utilize proprietary elastomers, products of FO>'s material development and engineering expertise. Through extensive testing, our compounds show superior Rapid Gas Decompression (RGD) resistance and extended durability and performance.

Freudenberg Oil & Gas Technologies is a global provider of innovative sealing solutions and differentiated products to the upstream oil & gas industry, including metal-to-metal, advanced thermoplastic and elastomeric sealing solutions.

Our commitment and dedication to develop market leading technologies and supported with in-house product verification testing, is featured with the successful introduction of the WellProtek™ API-16A licensed units.

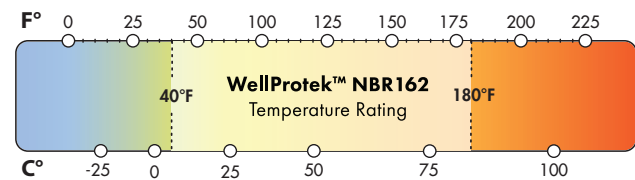
WellProtek™ Benefits:

- Meets or exceeds original equipment requirements
- Fully tested, design verified, and supported by traceable documentation in accordance with API-16A specifications
- Utilizes FO> proprietary elastomer compounds, qualified to NORSOK RGD standards

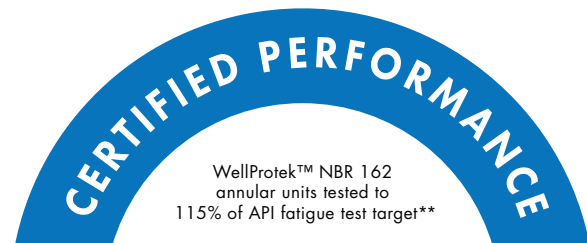
*All WellProtek™ Annular Packing Units are manufactured at FO>'s API Q1 and APU-16A licensed facility (certificate number 16A-0429)

Available worldwide through our global facilities.
For more information please contact us + 1 281-591-1500 or WellProtek@fogt.com

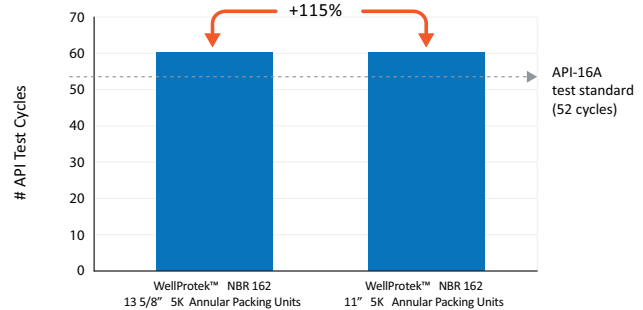
Temperature Range



- Tested and qualified to F-A temperature ratings according to pending API-16A 4th edition, temperature classification



Fatigue Test



**FO> fatigue test stopped at 60 cycles. Units were not taken to failure.