

NEBCO™ STYLE 702 AF AKII®

New England
BRAIDING
COMPANY INCORPORATED Since 1979



Description

NEBCO™ Style 702 AF AKII® Chemstop™ Vibradamp® is the chemically resilient core version of our Style 702. It is manufactured from a continuous filament graphite yarn with a break-in lubricant and graphite, with strategically placed AFLAS® cores.

The resilient elastomeric cores and our densely braided ANTI-KEYSTONE® II design can help reduce the leakage and gland adjustments where shafts on pumps and other equipment are out-of-round, vibrate, or are subject to impact.

Style 702 AF AKII® may only be run “flush free” if certain conditions are met & within its specifications.

Specifications

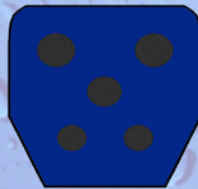
- pH range: 1-13 (except strong oxidizers).
- Surface speeds to: 5,100 FPM (25.9 m/s).
- Pressure to: 3,000 PSI (206 bar).
- Temperatures from: -65°F (-53°C) to 400°F (204°C).
- Abrasion resistant.
- Extrusion resistant.
- Chemical resistant rubber cores.
- Continuous filament graphite yarn.

Applications & Services

APPLICATIONS: Include use in most rotating equipment such as agitators & mixers, pump and valve applications. Style 702 AF AKII® is appropriate as a bullring or anti-extrusion device in abrasive service.

SERVICES: Include acids, bases, oils, solvents, and water-based solutions.

*Style 702 AF AKII® should not be used to seal molten alkali metals, solutions containing free halides, or strong oxidizers such as aqua regia, red fuming nitric acid & oleum.



ANTI-KEYSTONE® II construction.

Vibradamp® core configuration

Contact Us

To Learn More About Our Unique Products

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