NEBCO™ STYLE 200 AKII®



Description

NEBCO™ Style 200 AKII® Hydropacking® is manufactured using white PTFE fluorocarbon fibers blended with a small percentage of aramid fiber with the addition of a lightly colored, and corrosion resistant, reinforcing fiber.

The reinforcing fibers are braided in diagonally opposed corners using NEBCO's[™] unique Hydropacking[®] technology to provide extrusion resistance for pump and valve service.

Initially designed for bleach valves and towers, the chemical inertness provides high speed, non-staining sealing where harsh fluids must be contained. These properties make Style 200 AKII® ideal for sealing valves in chemical, agricultural and petroleum processing industries.



Please see our ANTI-KEYSTONE® II and our HYDROPACKING® flyers for more information on our unique technology.

Specifications

- pH range: 0-14 (except strong oxidizers).
- Surface speeds to: 2,000 FPM (10.1 m/s).
- Pressure to: 2,500 PSI (172 bar).
- Temperatures from:

-400°F (-240°C) to 500°F (260°C).

- · Abrasion resistant.
- Non-wicking.
- Non-staining.
- PTFE fluorocarbon with aramid fibers and PTFE fiber reinforced Hydropacking[®].

Applications & Services

APPLICATIONS: Includes rotating pumps, agitators, and mixers, bleach washers, reciprocating metering pumps, chemical injectors, valves and other equipment handling products. Especially suited for sealing valves & knife gates in chemical, agricultural, petroleum processing and waste water treatment industries.

SERVICES: Includes sulfate, sulfite, and NSSC pulping liquors. Air, gasses, oils, solvents, harsh chemicals and paper pulp stocks at any stage.

*Style 200 AKII® Hydropacking® 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.

Contact Us
To Learn More About Our Unique Products

Telephone: 603-669-1987
Email: nebco@anti-keystone.com
Web:www.anti-keystone.com
Physical Address:
610 Gold Street, Manchester, NH 03103



