



UTEX INDUSTRIES, INC.

Superior Expendables Designed & Manufactured in the USA by UTEX® / ISO 9001:2015 Certified

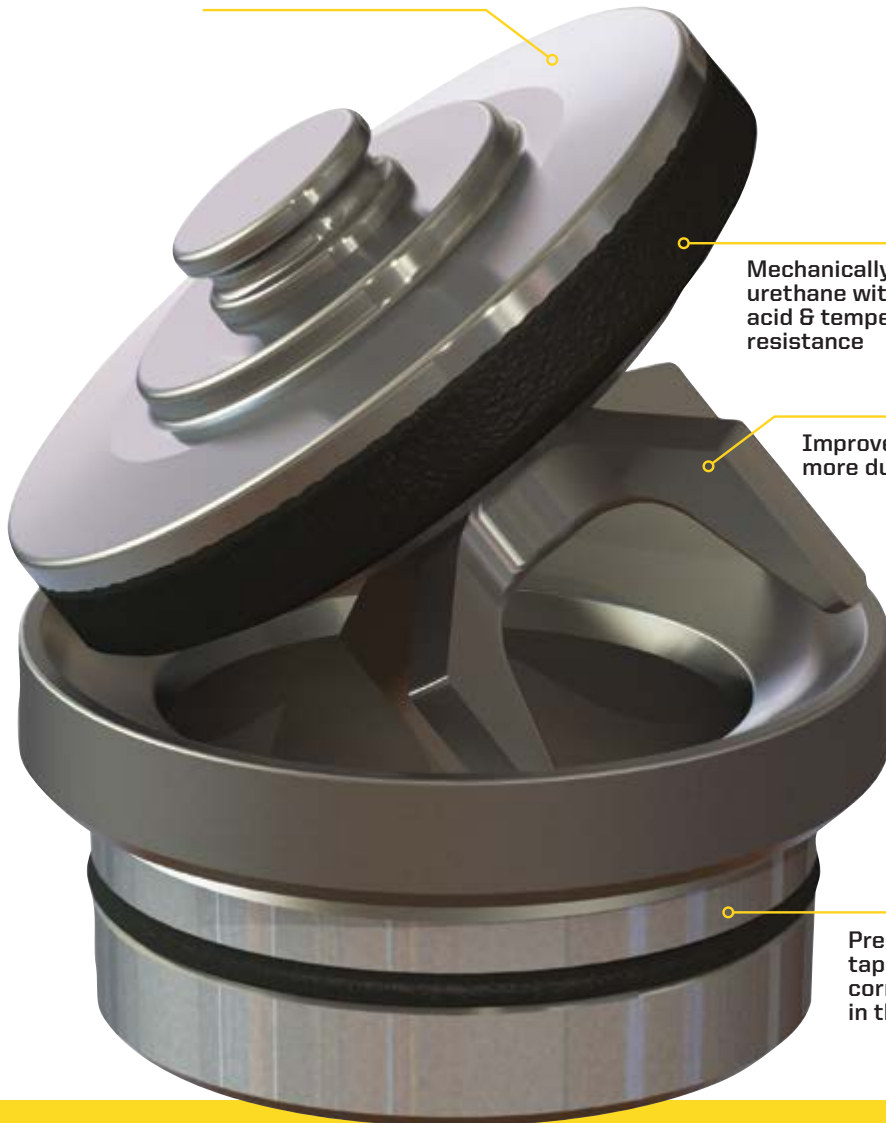
VALVES & SEATS

UTEX® X-TENDED LIFE SYSTEM: XLU URETHANE VALVES & SEATS

REDUCE ABRASION / REDUCE YOUR TOTAL COST OF OWNERSHIP WITH X-TENDED LIFE VALVES

UTEX is the exclusive manufacturer of XLU X-Tended Life Urethane Valves & Seats. Backed by over 75 years of experience and R&D, our valves and seats feature a one-piece design, innovative geometry, and high temperature, abrasion resistant urethane. *Total pumping service life in excess of 200 hours has been achieved.*

Upper body made of forged UTEX alloy steel



Mechanically bonded urethane with high acid & temperature resistance

Improved leg design = more durable structure

Precision manufactured taper on the seat matches corresponding valve taper in the fluid cylinder

FEATURES & BENEFITS:

- **Mechanically bonded urethane** for use in high rate, high pressure, and high abrasive applications
- **Heavy duty, one piece valves** made of forged UTEX alloy steel for longer life and decreased downtime
- UTEX alloy has **improved Effective Case Depth (ECD)** to increase service life and reduce costly field replacement
- Improved dynamic flow around the strike face of the valve to **minimize flow restrictions**
- **User friendly design** allows quicker servicing

ALL MAJOR PUMP MANUFACTURERS SUPPORTED*

*Contact your UTEX Sales Rep.



UTEX INDUSTRIES, INC.

Superior Expendables Designed & Manufactured in the USA by UTEX® / ISO 9001:2015 Certified

UTEX® Makes Pump Maintenance Quick And Cost-Effective.

UTEX XL SERIES: XLU X-TENDED LIFE URETHANE VALVES AND SEATS

Improved Urethane

UTEX XLU X-Tended Life Urethane safeguards against cracking or tearing under load

UTEX Alloy

- Improved Effective Case Depth (ECD) increases service life, reduces costly field replacement
- Forged UTEX alloy steel provides longer service life
- Uniform contact area to improve fluid end life
- Precision manufactured taper matches corresponding valve taper

When To Replace Valves & Seats

Valves and seats are the number one expendables cost. When the valve goes into service, both the strike face and the insert begin to wear. This wear is progressive and predictable unless a rock or unexpected object becomes caught in the valve.

We can't tell you how many hours, stages, strokes or pounds of proppant your valves will last as this varies by district. Your UTEX Sales Rep can provide guidelines that will help you extend fluid end maintenance schedules and **minimize the number of times you pull covers and throw away good parts.**

LOWER YOUR COST OF OWNERSHIP WITH THE COMPLETE UTEX® SYSTEM.



Ask your UTEX Sales Rep how you can reduce your cost of ownership even more when you deploy UTEX X-Tended Life Fluid Ends and expendables as **a complete system.**

Knowing that equipment is only part of the equation, UTEX also offers innovative, fluid ends maintenance tools designed to be user-friendly, tough, easier and more efficient to use than competitive alternatives.

UTEX ADVANTAGES:

- **Unmatched customer service**
- **Solution-focused** products and services
- **Supply Shield on-site expendables inventory management** unit designed to help maximize uptime, manage district expenses
- **Customer loyalty incentives** created to make using the complete UTEX system even more cost-effective

FLUID END TRAINING CLASS

Do you have a sea of green hats on your wellsite? An expertly trained crew member can minimize downtime, reduce premature failure, and increase the readiness of the frac fleet. Contact your local UTEX Technical Sales Representative today to **schedule a complimentary, on-site fluid end training class.**

Ask your UTEX Sales Rep how you can start reducing your cost of ownership today when you partner with UTEX.

© 2021 UTEX INDUSTRIES, INC. ALL RIGHTS RESERVED. 212014 v2021:Q1

utexind.com

UTEX INDUSTRIES, INC.
10810 Katy Freeway, Suite 100
Houston, TX 77043
800.359.9229

UTEX® > THE TRUSTED LEADER IN WEAR COMPONENT DESIGN