



UTEX INDUSTRIES, INC.

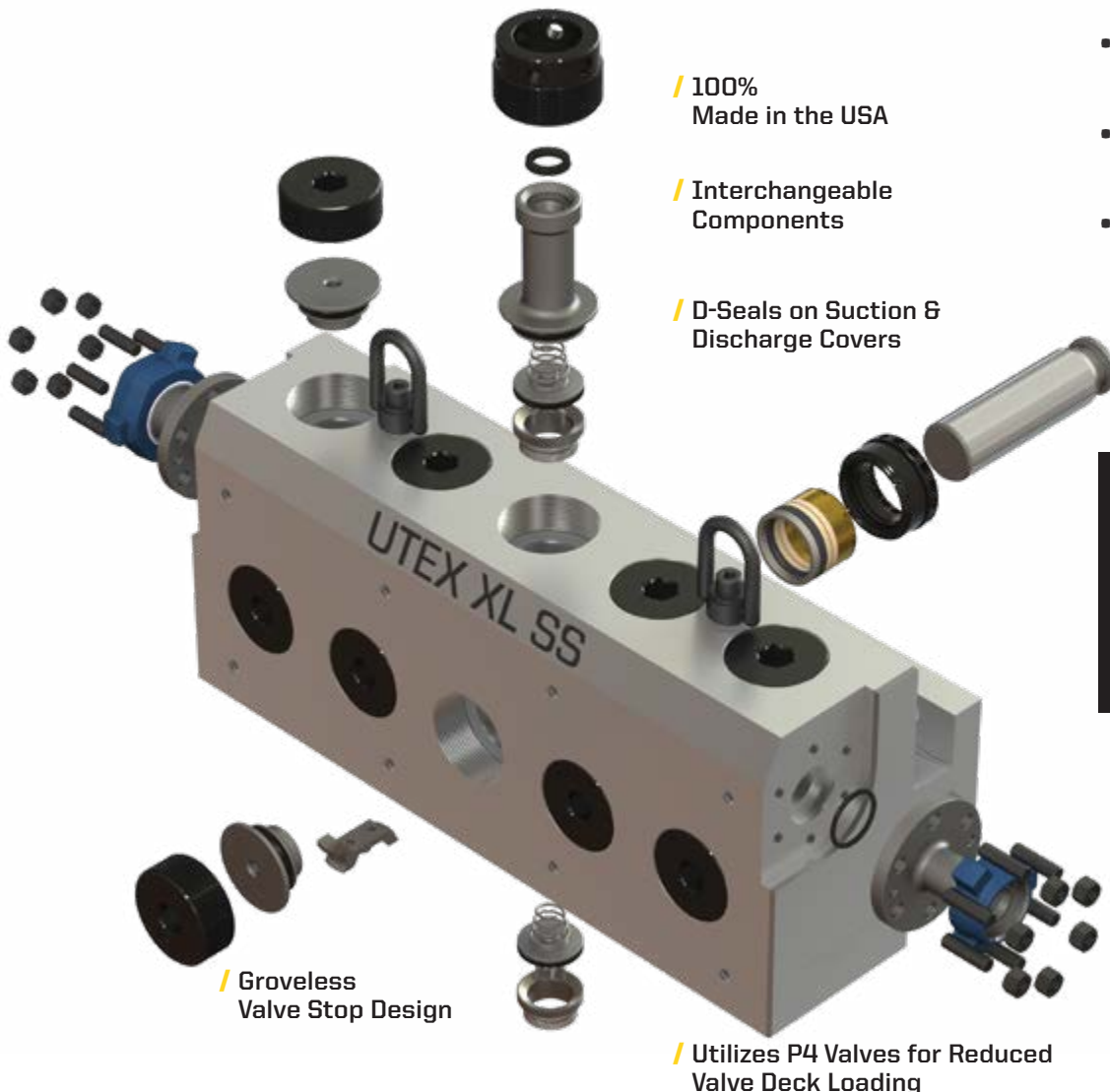
Superior Expendables Designed & Manufactured in the USA by UTEX® / ISO 9001:2015 Certified

XL FLUID ENDS

# UTEX® X-TENDED LIFE SYSTEM: XL FLUID ENDS

## REDUCE DOWNTIME / INCREASE RUN TIME WITH THE UTEX XL FLUID END SERIES

UTEX XL Fluid Ends are manufactured in the USA, exclusively at our Mansfield, Texas plant. UTEX high-performance fluid ends are designed to provide *the most cost effective solution for all types of pumping applications.*



### XL FLUID ENDS FEATURES & BENEFITS:

- **Grooveless suction spring retainer** and FEA enhanced design minimizes operating stresses and strengthens the inspecting bores of the pumping cylinders
- **Industry-leading, durable material options** and sizes available to fit your specific wellsite
- **Interchangeable components** that simplify expendable changes and promote speed of reassembly
- **XL Fluid Ends Maintenance Tools** designed to be user friendly, wear resistant, and stronger than competitive tools

**ISO 9001:2015  
CERTIFIED QUALITY**

**U.S. FORGED,  
U.S. MACHINED**

#### Length Variations Offered:

- 38" Triplex
- 54" Quintuplex
- 62" Quintuplex

#### UT-2250XL HP Triplex

8" Stroke, 12" Centers

#### UT-2500XL HP Quintuplex

8" Stroke, 10" and 12" Centers



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# UTEX® Makes Pump Maintenance Quick And Cost-Effective.

## UTEX XL SYSTEM: XL X-TENDED LIFE FLUID ENDS

### Engineered for Longer Run Time

Excessive pressures coupled with loading and unloading of stresses can cause structural damage to a fluid end. To help combat these stresses, UTEX XL Fluid Ends feature a grooveless suction spring retainer and FEA enhanced design minimizes operating stresses and strengthens the inspecting bores of the pumping cylinders. The result is rock solid performance to lengthen the fluid ends run time.

### Superior Material Properties, Custom Specs & Sizes

UTEX Fluid Ends are offered in a variety of material specifications and sizes. U.S. based forgings spec'd by our engineers deliver some of the strongest metals, purpose built for fracking. UTEX Fluid Ends are specifically engineered to improve overall durability and guard against corrosion, washout, fatigue, and cracking in the field.

- Forged & machined in the U.S.
- ISO 9001:2015 Certified Quality
- Purpose-built to FRAC

## 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.

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[utexind.com](http://utexind.com)

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

UTEX® > THE TRUSTED LEADER IN WEAR COMPONENT DESIGN