

Introducing...



UTEX INDUSTRIES, INC.

XLU X-TENDED LIFE URETHANE

GENERATION II WING GUIDED VALVE

Improved Urethane:

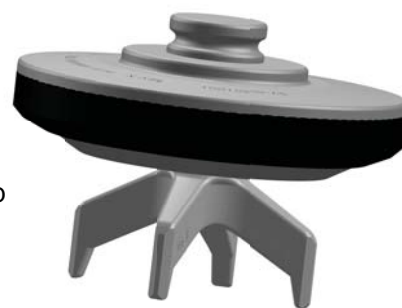
- X-Tended Life Urethane (XLU) safeguards against cracking or tearing under load
- Proven field results in high rate, high pressure and high abrasive applications
- Increased chemical resistance up to 30% HCl and KCl

Utex Alloy:

- Improved Effective Case Depth (ECD) increases service life and reduces costly field replacement
- Upper body made out of forged Utex alloy steel

Valve Profile:

- Enhanced mechanical bonding of the urethane
- Improved dynamic flow around the strike face of the valve to minimize flow restrictions
- Field friendly handling features enhance quicker servicing
- Improved leg design results in a more durable structure
- Uniform contact area to improve fluid end life
- Precision manufactured taper matches corresponding seat taper



VALVE FULL OPEN SEAT

Utex Alloy:

- Improved Effective Case Depth (ECD) increases service life and 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



Y-TYPE VALVES

