

New

XL Bladder for Parker Accumulators



Extended Lifetime

Fatigue resistance is 2 X longer than anything else available

Wide Temperature Range

-20°C up to 80°C

Greater Reliability

33% higher mechanical stress resistance than standard*

Reduced Maintenance Costs

Gas Permeation rate is 50% lower than standard*

[Click here for Accumulators Web Page](#)

[Click here for Bladder Kits Web Page](#)

*Comparison between new XL bladder and standard bladder mix (Mix 25)

Xtra Life (XL) Bladder

The new Xtra-life (XL) bladder's unique design can increase your system's operational uptime and reduce unscheduled maintenance saving you time and money.

The XL bladder offers a permeation rate 50% lower than the standard bladder mix and an operational lifetime twice as long as any other bladder available on the market for the same application.

This new bladder can be installed within a Parker accumulator and is also compatible with all bladder accumulators available on the market - size 10 to 50 Litres.

For high flow and high frequency applications Parker can offer an XL bladder with Rilsan coating to provide the best levels of performance and operational lifetime

Applications

- Injection Moulding
- Wind Turbines
- General Presses
- Machine Tools
- Pipeline Compressor Gearbox
- MRO

www.parker.com/acde

