Membrane Accumulator

OL / EL

Gas locking screw.

No gaskets, no risk of leakage.

The membrane ensures the separation between the gas and the fluid.

Integrating a disk in the membrane protects the latter when emptying the accumulator where the accumulator is only filled with gas.
Numerous mobile and stationary installations require membrane accumulators. To meet this demand, OLAER has developed a range of attractively priced membrane accumulators.

The **OL / EL** series accumulators offer:

**SAFETY**

**Inherent to the accumulator concept:**
- Electron-beam welded execution with screw gas valve
- Separation between gas and fluid
- No gaskets
- Integrated disks protecting the membrane when emptying the accumulator or when the latter is only filled with gas

**While using the shock absorber:**
- The **OL / EL** series accumulator lend themselves to nearly all types of applications. The gas/oil pressure ratio should not exceed 1:8 (see table)
- Ideal for high frequency or high differential pressure applications
- Ideal for mobile applications thanks to the low accumulator weight

**ECONOMIC EFFICIENCY**

**Linked to the accumulator service life:**
- The membrane mostly determines the lifetime and the cost effectiveness of a hydraulic accumulator.

**Linked to the maintenance:**
- Membrane accumulators only require minor maintenance (limited to periodic gas pressure checks)
- The robust gas filling valve guaranties an excellent seal
- The membrane accumulators are not dismountable

The use of **OL /EL** series accumulators is justified everywhere, where important functions have to be secured at low cost.

A safety component must be a 100 % reliable. **OL / EL** series accumulators offer this reliability.