Wil-loc’s ball & socket couplings (Bauer Compatible) have an advanced design double pin locking lever for smoother closing action.

O-rings seat securely in socket with no leakage. Increase pump performance by providing excellent vacuum sealing.

Hoses are securely fastened to coupling by integral rib design. Allows easy hose changes and reduced kinking.

Ball and socket shanks decrease wear, kinking and binding of hoses, increasing hose longevity and pump performance.

Quick connections decrease setup time and make coupling easy even in adverse conditions such as mud and snow. **Lock and go.**

Secured pivot points prevent binding of clamping jaws and makes lever field repairable.

No threads to clean. Decreases set up time and ensures efficiency.

30° socket flexibility in all directions. Pump and hose do not have to be perfectly aligned.

**Wil-loc Competition Comparisons**

**Wil-loc Vs. Cam-lock**
- Wear points for locking mechanism
- Flat Gasket can cause leakage
  - Hose & pump must be in line
  - Connections must be cleaned each time during set up
  - Low pressure rating
  - Locking arms wear out
  - Locking levers can bind with dirt
  - Can freeze up in cold

**Wil-loc Vs. spanner**
- Wrench needed for tightening
- Flat Gasket can cause leakage
  - Hose & pump must be in line
  - Threaded pieces take time to assemble
  - Threads must be cleaned each time during set-up
  - Threads bind in mud and dirt
  - Can freeze up in cold

**Wil-loc Vs. Bauer**
- Limited locking jaw rotation
- Wear points for locking mechanism
  - Limited locking jaw rotation
  - Locking lever must be free from debris during set-up
  - Lever holding straps are more likely to fail than Wil-loc pin design
  - Lever can’t be field repaired