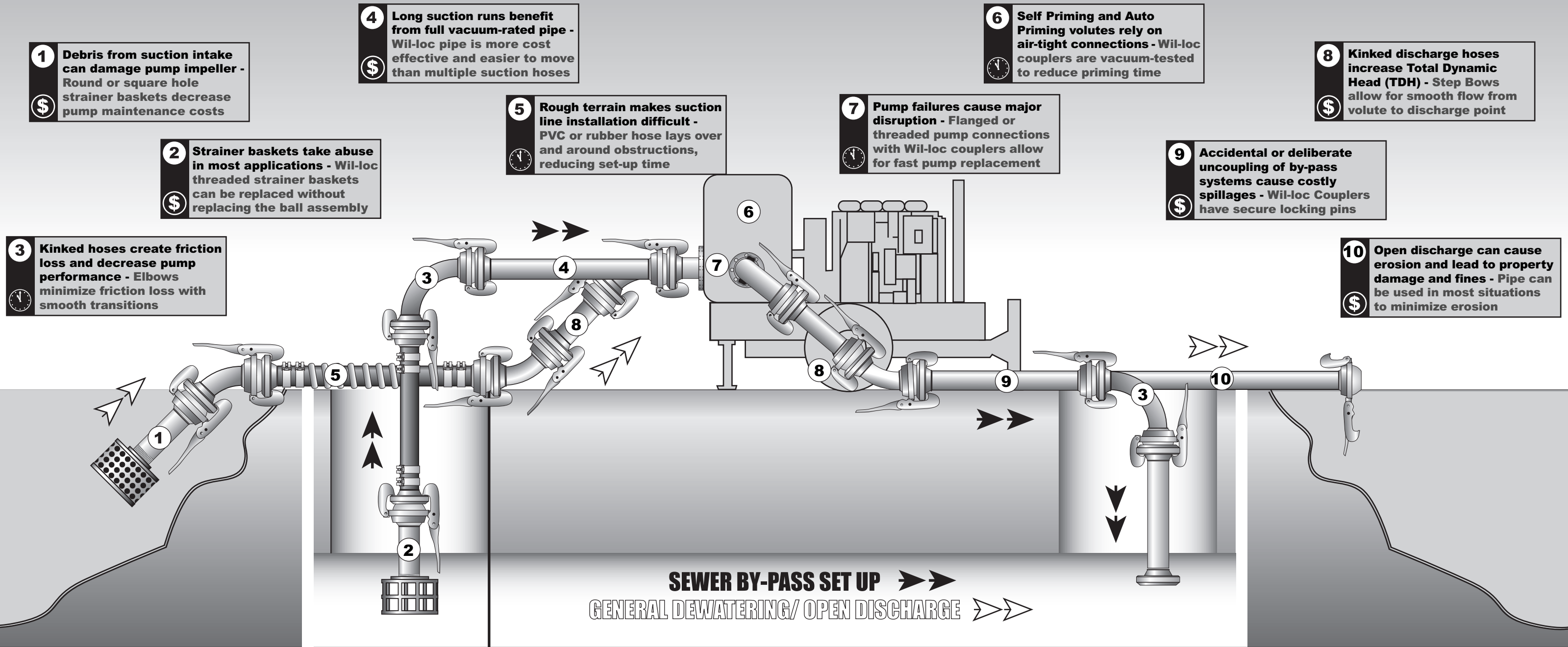


Key Features and Benefits of the Wil-loc Coupling 🕒 💰

- Quick pump connections decrease man-hours for pump installation/dismantling
- Ball and Socket design securely seated by O-Ring for vacuum-tight seal
- Durable construction provides years of use and decreases replacement costs
- Lever locking jaw can be secured with locking pin to prevent accidental or deliberate uncoupling
- Up to 30° coupling articulation allows for misaligned connections



1 Debris from suction intake can damage pump impeller - Round or square hole strainer baskets decrease pump maintenance costs
💰

2 Strainer baskets take abuse in most applications - Wil-loc threaded strainer baskets can be replaced without replacing the ball assembly
💰

3 Kinked hoses create friction loss and decrease pump performance - Elbows minimize friction loss with smooth transitions
🕒

4 Long suction runs benefit from full vacuum-rated pipe - Wil-loc pipe is more cost effective and easier to move than multiple suction hoses
💰

5 Rough terrain makes suction line installation difficult - PVC or rubber hose lays over and around obstructions, reducing set-up time
🕒

6 Self Priming and Auto Priming volutes rely on air-tight connections - Wil-loc couplers are vacuum-tested to reduce priming time
🕒

7 Pump failures cause major disruption - Flanged or threaded pump connections with Wil-loc couplers allow for fast pump replacement
🕒

8 Kinked discharge hoses increase Total Dynamic Head (TDH) - Step Bows allow for smooth flow from volute to discharge point
💰

9 Accidental or deliberate uncoupling of by-pass systems cause costly spillages - Wil-loc Couplers have secure locking pins
💰

10 Open discharge can cause erosion and lead to property damage and fines - Pipe can be used in most situations to minimize erosion
💰

SEWER BY-PASS SET UP ➡➡
GENERAL DEWATERING/ OPEN DISCHARGE ➡➡➡

Wil-loc B-Style Assembly

Wil-loc A-Style Assembly



Call Toll Free: 1-866-711-4673
WebSales@GoodyearRubberProducts.com

We Ship World Wide