



Weatherford®

Plunger Lift

Dual-Outlet Lubricator

The Weatherford dual-outlet lubricator is a spring-loaded receiver designed to cushion the arrival of the plunger at the surface. Each lubricator has a manual catcher to catch the plunger upon arrival, allowing the operator to retrieve and inspect the plunger. The dual-outlet lubricator can be customized to withstand high-pressure, sour-service or flanged applications and can also have an automatic catch installed for maximum performance.

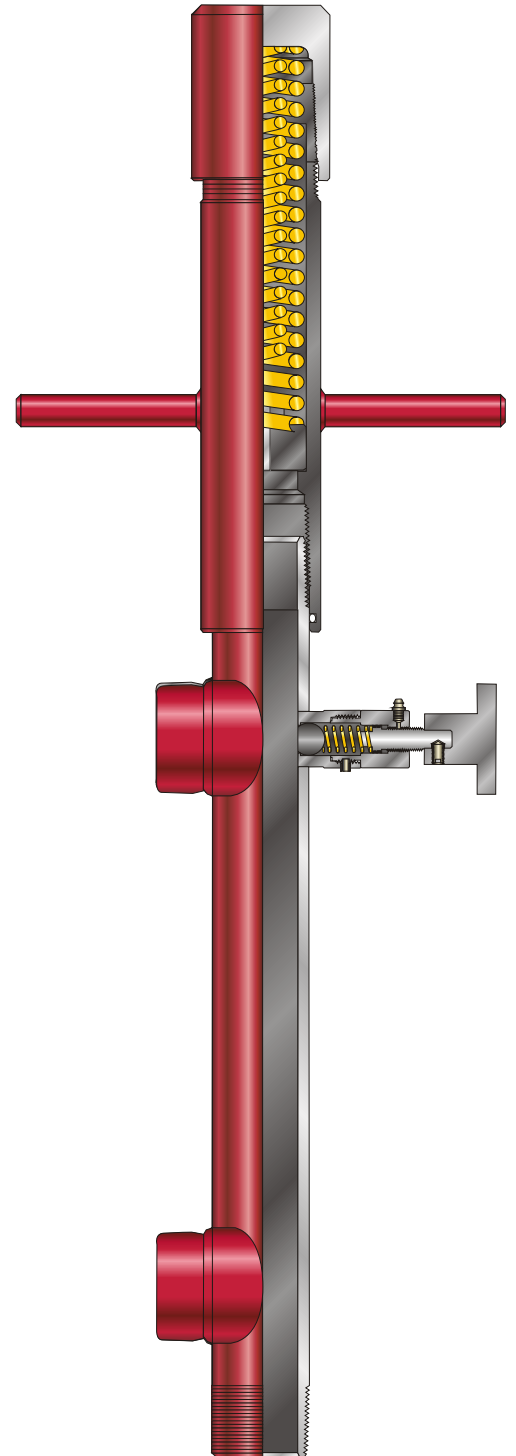
Features, Advantages and Benefits

- Two standard, 2-in. outlets maximize flow and facilitate the passage of debris, increasing production by eliminating shutdowns.
- Heavy-duty spring and striker pad are designed to withstand harsh conditions, saving money by extending the life of the lubricator.
- Unique design saves time by allowing the operator to inspect the plunger at the surface.
- The lubricator is constructed of 4140 alloy steel for added strength. In addition, the lubricator is field serviceable, saving time over the course of operations.

Specifications

Weatherford has dual-outlet lubricators for the following tubing sizes:

- 1-1/4 in.
- 1-1/2 in.
- 2-1/16 in.
- 2-3/8 in.
- 2-7/8 in.
- 3-1/2 in.





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Historically lubricators have been made of a lower yield-strength carbon steel, but Weatherford's heavy-duty lubricators are fabricated from a premium alloy material that surpasses the industry standard. Low alloy lubricators have an increased hardening depth, which increases the through-section properties thus resulting in a more robust product. This feature minimizes failure, saving lost time and production.

