

# PCS UNI-FLOW PLUNGER



# SPECIFICATIONS/MATERIALS

- Stainless steel
- For normal well head configurations
- ➤ Economical one-piece design
- Optional lubricator is available for flow-thru and by-pass plungers

#### **TUBING SIZES**

2 3/8", 2 7/8"

#### PRODUCT STYLES

Padded, Solid

# Maximize production by making more trips

The new Uni-Flow Plunger from PCS is our latest innovation in by-pass plunger lift. The Uni-Flow delivers the benefits of a ball and sleeve plunger in a one-piece flow-thru design. By containing the ball in a sealed cage, the Uni-Flow delivers exceptional performance while preventing lost and damaged equipment and associated wireline costs.

# Optimize Production

If you have a high-volume gas and liquid well that requires excessive shut-in—and subsequently less than optimal production—the Uni-Flow Plunger can reduce or even eliminate shut-in times. The Uni-Flow's innovative design enables it to fall against flow so that the well can continue production. The Uni-Flow Plunger often helps wells achieve a significant increase in daily production by making more trips with faster fall times and delivering continuous fluid removal with little or no off time.

### Advantages

- Designed for easy optimization
- Controlled fall speeds maximize the life of the plunger and bumper spring while reducing wireline expenses
- ➤ Little or no shut-in time allows optimal production
- > Engineered one-piece design ensures dependable performance
- Multiple designs and configurations accommodate a range of production rates
- > No shift rod required when using an auto-catcher
- Ball stopper not required in the wellhead
- No special bumper spring required



For more information, please contact your local sales and service representative or visit us online at **www.pcslift.com**