

HIGH GAS & LIQUIDS

Flow-Thru Plunger

PROBLEM

High volume gas and liquid wells require too much shut-in time for a standard plunger to fall.

SOLUTION

Flow-Thru (by-pass) plungers drop quickly through gas and liquids, requiring little to no shut-in time.

PRODUCT OVERVIEW: The PCS Flow-Thru Plunger is designed to allow the well to continuously produce, reducing or eliminating shut-in time. The unique PCS design opens and closes a by-pass valve, letting the plunger fall against flow, making more trips per day with faster fall times, resulting in substantial daily production increases.

POPULAR PRODUCT STYLES:

- A - PADDED SLEEVE BY-PASS
- B - CENTER BY-PASS
- C - RING FRICTION BY-PASS

U.S Patent No. 7,314,080

