



Application

Ideal for weaker wells where plunger performance is marginal or where plungers have not previously proven successful.

Features

Contains eight interlocking stainless steel pads that expand to a diameter greater than the inside diameter of the well tubing. Advanced seal system eliminates gas slippage. Has ribbed sealing feature behind pads to spin or rotate allowing better conformity for tubing irregularities.

Benefits/Advantages

In wells where plunger performance is marginal, this model can increase production. The Dura-Flex can work in wells where there is insufficient gas pressure to operate other plungers, and there are fewer components for a more reliable design.

New intelligence in problem solving™

The Dura-Flex Plunger is another low-cost, efficient method of increasing and optimizing production in oil and gas wells that have marginal flow characteristics.



Features:

- Ribbed sealing feature behind pads for superior sealing characteristics
- Fewer components for a more reliable design
- Pads free to spin or rotate as needed to conform to tubing irregularities
- Alternative option to the Beau-Flex Plunger
- Advanced seal system
- Works where other plungers fail
- Delivers maximum efficiency
- Maintains its "flex" design

Technical Specifications

Size	1¼	1½	2 1/16	2 3/8	2 7/8	3 ½
Part #	—	—	—	PHS20DF10	PHS25DF10	—
Overall Length	—	—	—	11.275"	12.600"	—
O.D. (Max.)	—	—	—	2.025"	2.490"	—
O.D. (Min.)	—	—	—	1.875"	2.325"	—
Fishing Neck Size	—	—	—	1 3/8"	1.375"	—
Weight	—	—	—	7 lbs.	11.4 lbs.	—

Contact us today to learn how Plunger Lift Technology can help improve your production performance. Visit our web site or email us at: staff@fbdoover.com

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