

Continuous Flow Bar Stock Plunger



**FERGUSON
BEAUREGARD™**
New Intelligence In Problem Solving™



Application

Ideal for wells that require little or no shut-in time.

Features

Steel mandrel with grooves machined on the outer surface. Unique valve design.

Benefits/Advantages

This model has grooves machined on the outer surface to create a “turbulent” seal. Unique valve design allows plunger to fall against continuous flow and increases fall-rate, which decreases shut-in time allowing for a more productive well.

New intelligence in problem solving™

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

Features:

- External grooves create a “turbulent” seal
- Excellent for extremely high ratio gas wells
- Available in a variety of O.D.'s
- Continuous flow characteristics
- Unique valve design



Technical Specifications

Size	1¼	1½	2¼	2¾	2⅞	3
Part #	—	—	—	PIG20BP30	PIG25BP30	—
Overall Length	—	—	—	15.078"	15.662"	—
O.D. (Max.)	—	—	—	1.890"	2.340"	—
O.D. (Min.)	—	—	—	1.890"	2.340"	—
Fishing Neck Size	—	—	—	1¾"	1¾"	—
Weight	—	—	—	6.7 lbs.	11.2 lbs.	—

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

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