

Super Flow Plunger



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



Application

Ideal for wells requiring little or no shut in time and wells that are flowing at or near critical rate producing high volumes of gas and fluid.

Features

Utilizes standard lubricator/catcher assembly and standard downhole equipment. One piece design for simple operations. Able to control fall speed by adjusting flow ports.

Benefits/Advantages

Design allows for well to be produced continually with little or no shut in time. The design allows for the plunger to fall against flow in a continuous flow application or allows for minimal shut in time when required. Plunger is able to be cycled much more frequently than conventional plungers for wells producing high fluid volumes.

New intelligence in problem solving™

The Super Flow 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 "turbulent" seal
- Allows for continuous flow if desired
- Excellent for high ratio gas wells
- Available in a variety of O.D.'s

Technical Specifications

Size	1¼	1½	2¼	2¾	2⅞	3
Part #	—	—	—	PIG20SF20	PIG25SF20	PIG30SF20
Overall Length	—	—	—	17.000"	18.000"	23.250"
Plunger O.D.	—	—	—	1.890"	2.330"	2.867"
ByPass I.D.	—	—	—	1.250"	1.625"	2.000"
Fishing Neck Size	—	—	—	1¾"	1¾"	1¾"
Weight	—	—	—	7.5 lbs.	10 lbs.	21 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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