



Application

For use in weaker wells where sealing efficiency is critical. Ideal in sand-producing wells.

Features

Available with fishing neck on each end. Nylon spiral-wound seal section with or without bypass.

Benefits/Advantages

No moving parts makes this an ideal plunger where sand is present. The efficiency of Fiber-Seal makes its use possible where others will not work.

New intelligence in problem solving™

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

Features:

- Excellent for wells with sand problems
- Nylon sealing element
- Available in a variety of O.D.'s
- Available with fishing neck on each end
- Excellent sealing characteristics



Technical Specifications

Size	1¼	1½	2¼	2¾	2⅞	3½
Part #	PIG125CN10	PIG15CN10	PIG21CN10	PIG20CN10	PIG25CN10	PIG30CN10
Overall Length	16.000"	18.000"	18.000"	19.000"	19.000"	18.000"
O.D. (Max.)	1.280"	1.536"	1.677"	1.935"	2.367"	2.900"
O.D. (Min.)	1.275"	1.438"	1.500"	1.875"	1.250"	2.750"
Fishing Neck Size	⅞"	1⅜"	1⅜"	1⅜"	1⅜"	1¼"
Weight	3 lbs.	6 lbs.	7 lbs.	9 lbs.	11 lbs.	23 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

P.O. Box 130158

Tyler, TX 75713

(903) 561-4851

fax (903) 561-6567

www.FergusonBeauregard.com