

Bumper Spring/Tubing Stop Combination



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



Application

Installed inside the tubing, via wireline, when no seating nipple is available.

Features

Similar in construction to the other Ferguson Beauregard "Combos". A tubing stop is manufactured together with a bumper string to create single assembly.

Benefits/Advantages

The single assembly is easier, faster and less expensive to install than the two pieces separately. This device is set via wireline and can be set anywhere within the tubing string.

New intelligence in problem solving™

The Bumper Spring/Tubing Stop is another lowcost, efficient method of increasing and optimizing production in oil and gas wells that have marginal flow characteristics.



Features:

- Calculated Spring Force
- Convenient one piece assembly
- Can be installed via wireline or may be dropped
- Spring is permanently attached
- May be installed anywhere within the tubing string

Technical Specifications

Size	1¼	1½	2¼	2⅜	2⅞	3½
Part #	—	—	—	B.S20T10	B.S25T10	B.S30T10
Maximum Length	—	—	—	24.643"	24.200"	25.000"
Maximum O.D.	—	—	—	2.150"	2.575"	3.063"
Minimum O.D.	—	—	—	1.700"	2.125"	2.249"
Fishing Neck Size	—	—	—	1.375"	1.375"	1.750"
Weight	—	—	—	9 lbs.	10 lbs.	18 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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