

PADDED TALON

EQUIPPED WITH INNOVATIVE TECHNOLOGIES TO MAINTAIN FAST FALL SPEED AND INCREASE PRODUCTION THROUGH WELL MASTER'S SEAL TECHNOLOGY

APPLICATIONS

- Used in wells that are in the initial stage of liquid loading which produce high gas and liquid volumes, and are showing signs of struggling with the produced liquid volume compared to traditional sleeves.
- PBS2000AS is designed to run through an x-nipple.

FEATURES AND BENEFITS

- Flow/shift pad technology is specifically designed for exceptional sealing properties in fast falling well applications
- Aerodynamic Vents allow the sleeve to fall against more flow and achieve more trips/day to produce more oil and gas
- Longevity is achieved by proprietary advanced metallurgy and surface treatment
- Machined from combination of Steel and Stainless Steel for maximum performance
- Enhanced geometry to remove liquid with a 30% higher seal efficiency
- Reliability through the Dual Surface seal on the ball and sleeve interface
- PBS2000AS efficiently runs through x-profile nipple and tight spots
- Multiple ball materials available



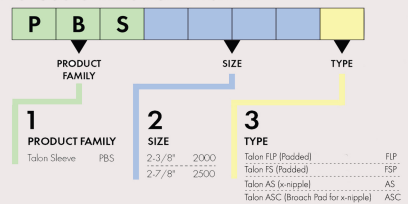
PBS2500AS

PBS2000FLP



PADDED TALON

Sleeve Customization Matrix

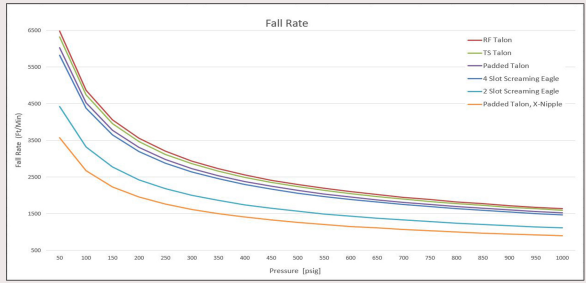


- * Additional sizes available upon request
- ** Padded Talon only available for 9" long sleeve (Additional sizes available upon request)

Ball Customization Matrix



| BALL WEIGHTS | |
|--------------|--------|
| Part No. | Ounces |
| BAL2000S | 6.2 |
| BAL2000N | 6.2 |
| BAL2000C | 6.9 |
| BAL2000W | 12.3 |
| BAL2500S | 11.4 |
| BAL2500N | 11.2 |
| BAL2500C | 11.7 |
| BAL2500W | 22.7 |
| | |
| | |



Contact Well Master today to find out how we can help optimize your oil and gas well production.