



EQUIPPED WITH INNOVATIVE TECHNOLOGIES TO MAINTAIN FAST FALL SPEED AND INCREASE PRODUCTION

APPLICATIONS

Used in wells that are in the initial stage of liquid loading which produce high gas and liquid volumes

FEATURES AND BENEFITS

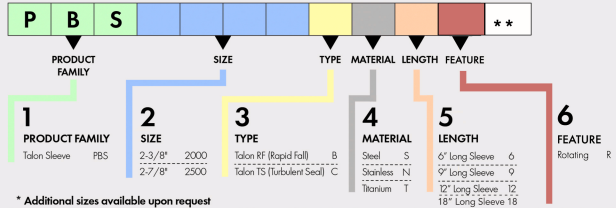
- Turbulent Sealing Technology is specifically designed for high sealing properties in fast falling well applications
- The Patented TALON Aerodynamic Vents allow the sleeve to fall against more flow and achieve more trips/day to produce more oil and gas
- Reliability through the Dual Surface Seal on the ball and sleeve interface
- Longevity is achieved by proprietary advanced metallurgy and surface treatment
- **Available** in 6", 9", 12", and 18" sleeve lengths in steel, Stainless Steel, Titanium and ACTII extended life versions
- Multiple ball materials available
- **TALON** RF (Rapid Fall) version is available for applications that require falling against more flow



PBS2500CS9R

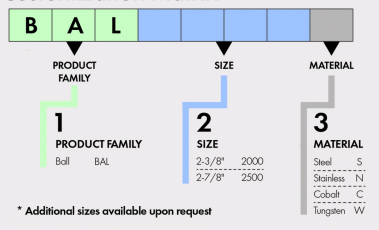


Sleeve Customization Matrix

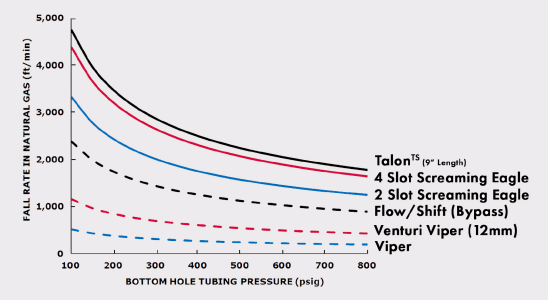


^{**} Add "ii" to the end of the part code of the steel (S) material for ACTII advanced coating technology treatment (i.e. PBS2000BSii)

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.

Call 303.980.0254 | Email info@wellmaster.com | Visit www.wellmaster.com 16201 Table Mountain Parkway, Suite 100 | Golden, CO 80403 | Fax 303.980.0355