



**WELL MASTER**

*Produce more. Spend less.*

**Talon<sup>TS</sup>**

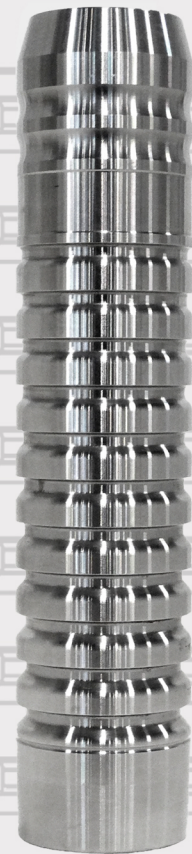
**EQUIPPED WITH INNOVATIVE TECHNOLOGIES TO MAINTAIN FAST FALL SPEED AND INCREASE PRODUCTION**

## **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<sup>RF</sup> (Rapid Fall)** version is available for applications that require falling against more flow



PBS2500CS9



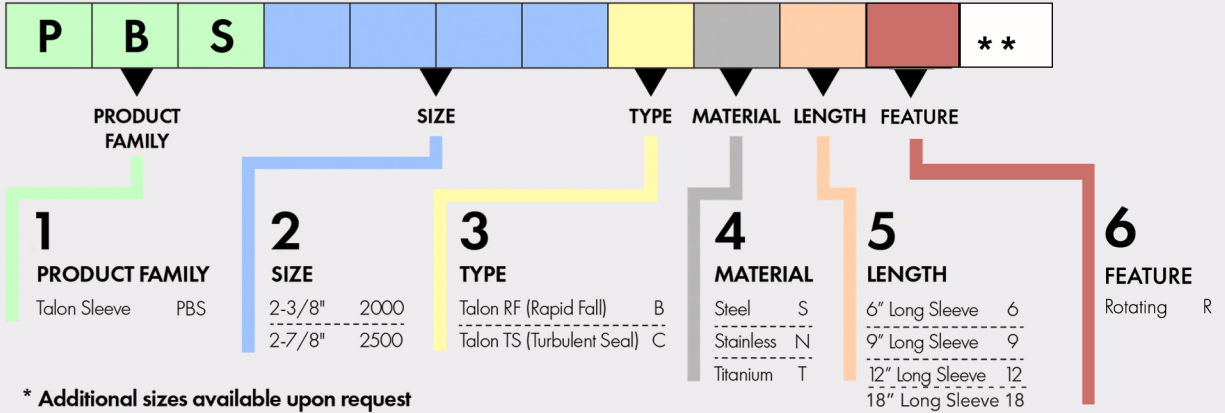
PBS2500CS9R



**WELL MASTER**  
Produce more. Spend less.

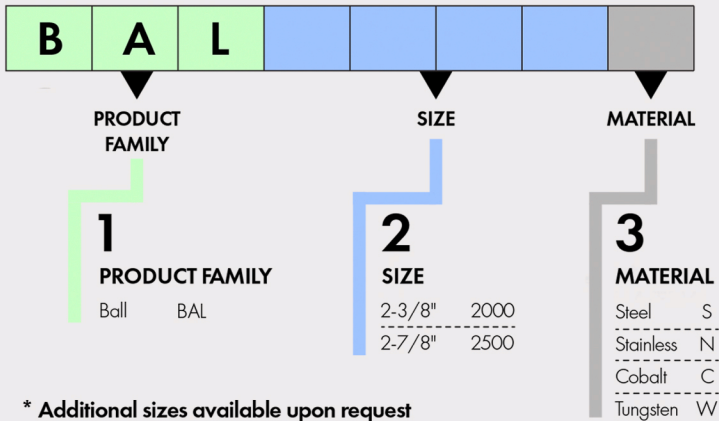
**Talon<sup>TS</sup>**

### Sleeve Customization Matrix



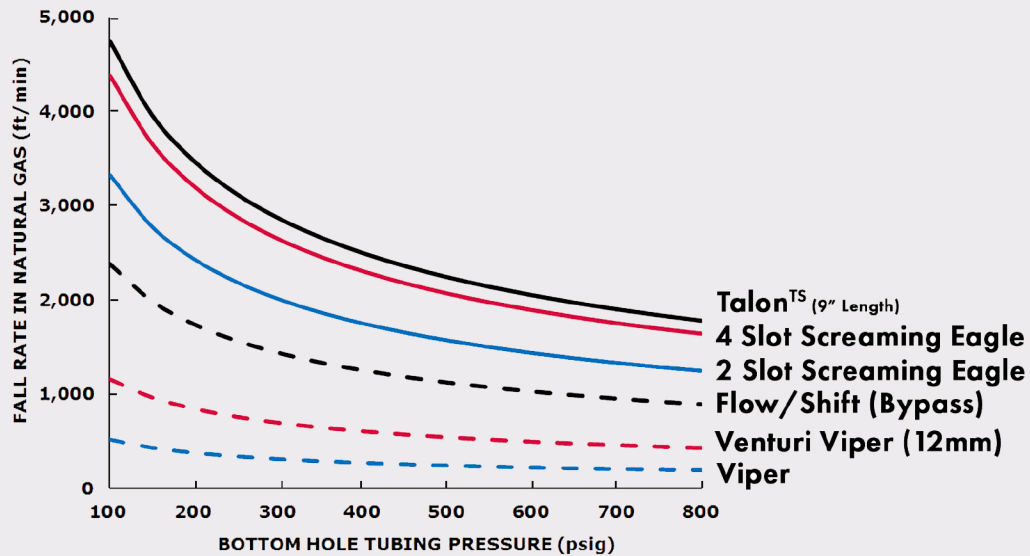
\* Additional sizes available upon request  
\*\* Add "ii" to the end of the part code of the steel (S) material for ACTII advanced coating technology treatment (i.e. PBS2000BSii)

### 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

\* Additional sizes available upon request



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](mailto:info@wellmaster.com) | Visit [www.wellmaster.com](http://www.wellmaster.com)  
 16201 Table Mountain Parkway, Suite 100 | Golden, CO 80403 | Fax 303.980.0355

©2023 Well Master Corporation, All rights reserved.