

## THE OSPREY

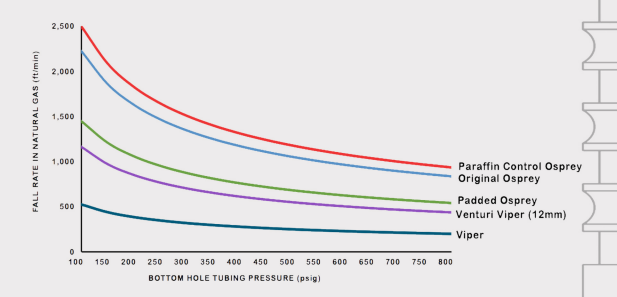
### THE ORIGINAL FLOW/SHIFT SLIDING SLEEVE BYPASS PLUNGER

## **APPLICATIONS**

Used in the initial onset of loading and early intervention in the life of a well with high paraffin, solids and/or liquid production. Designed for continuous run applications without the use of a trip rod.

#### FEATURES AND BENEFITS

- Patented Flow/Shift sliding sleeve bypass plunger
- Advanced turbulent sealing ability due to high efficiency rib design
- Designed to run continuously without the use of a trip rod
- Advanced metallurgy and weld free design
- Engineered flow areas keep bypass open during plunger descent downhole
- Removes high volumes of liquid and debris
- Adjustable fall rate capability through removable plugs
- Available in multiple size and material options



PSS2000FSC



# THE OSPREY

#### **TECHNICAL SPECIFICATIONS**

\*\*Additional sizes and materials available upon request

Description	Part No.	Outside Tubing Dia. (in.)	Material	Nominal Inside Tubing Dia. (in.)	Tubing Weight (lbs./ft.)	Plunger Length (in.)	Nominal Plunger Dia. (in.)
Description	Fait No.	Dia. (III.)	Iviateriai	(111.)	(105./11.)	(111.)	(111.)
	PSS2000FL	2 3/8"	L80 Steel	1.995	4.7	13.3	1.899
2 3/8" Original Osprey Sliding Sleeve		2 3/8"	Hardened Steel	1.995	4.7	13.3	1.899
2 3/8" Osprey Sliding	PSS2000FLC	2 3/8"	L80 Steel	1.995	4.7	15.5	1.889
Sleeve with Paraffin Control	PSS2000FSC	2 3/8"	Hardened Steel	1.995	4.7	15.5	1.889
	PSS2000FLP	2 3/8"	L80 Steel	1.995	4.7	13.3	1.951
2 3/8" Osprey Padded Sliding Sleeve		2 3/8"	Hardened Steel	1.995	4.7	13.3	1.951
	PSS2500FL	2 7/8"	L80 Steel	2.441	6.5	13.3	2.339
2 7/8" Original Osprey Sliding Sleeve		2 7/8"	Hardened Steel	2.441	6.5	13.3	2.339
2 7/8" Osprey Sliding	PSS2500FLC	2 7/8"	L80 Steel	2.441	6.5	15.5	2.339
Sleeve with Paraffin Control	PSS2500FSC	2 7/8"	Hardened Steel	2.441	6.5	15.5	2.339
	PSS2500FLP	2 7/8"	L80 Steel	2.441	6.5	13.3	2.397
2 7/8" Osprey Padded Sliding Sleeve		2 7/8"	Hardened Steel	2.441	6.5	13.3	2.397