

Model BSSP Stuffing Box (BSSP)

- · Easy to adjust threaded cap -NO BOLTS (great in steam & high salt water cut areas)
- · Low profile design, ideal for short stroke pumping units
- Reduces costly packing maintenance time
- · Even adjustment of packing every time!
- Convenient protection of packing when stacking out rods



Model BSTB™ Stuffing Box (BSTB™)

- Easy to adjust threaded cap NO BOLTS (great in steam & high salt water cut areas)
- Eliminates one connection
- · Low profile design, ideal for short stroke pumping units
- Standard brass inverter ring reduces polished rod scaring
- · Even adjustment of packing every time!



Model BSDP Stuffing Box (BSDP)

- Easy to adjust threaded cap NO BOLTS (great in steam & high salt water cut areas)
- · Oil Field Grade rugged box, built for performance under tough conditions
- Lower profile compared to "Classic" model double packed stuffing box
- Primary packing can be changed under pressure by engaging compression bolts
- Two ¼" NPT ports (180° apart) for grease zerk & pressure gauge

SPECIFICATIONS	BSSP	BSTB™	BSDP
Working Pressure	1500 PSI	1500 PSI	1500 PSI
BTM Thread (API tubing or LP)	2", 2-1/2", 3"	2-3/8" & 2-7/8"	2", 2-1/2", 3"
Bottom Connection	Male	Fe male	Male
Weight 2" 2-1/2" 3"	20 lbs. 21 lbs. 21 lbs.	24 lbs. 25 lbs. 26 lbs.	45 lbs. 45 lbs. 46 lbs.
Height	9-3/4"	11°	15"
Material	Ductile Iron*		
Split cone packing rod sizes	1", 1-1/8", 1-1/4", 1-5/16", 1-3/8" 1-1/2", 1-3/4"		
Pieces Required: Top Cones Bottom Cones	3 1	3 1	5 1
*Corrosion-resistant coating	savailable contact (customer service	

