

## Model Inverted Stuffing Box (IVSB)

- · Lowest profile design
- Ideal for smaller pumping units with minimum stroke length
- Inverted cone packing provides additional surface contact and wear characteristics



## Model Inverted Tee Base Stuffing Box (IVTBSB)

- Combines IVSB and pumping tee with 1" bleeder
- · Eliminates one connection
- · Lower profile than Classic models
- Side outlets:
  - 2" LP w/ 2" BTM connection
  - 3" LP w/ 2-1/2" or 3" BTM connection

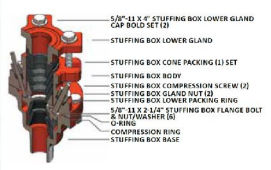


## Model Inverted Double Packed Stuffing Box (IVDPSB)

- Ruggedly built for performance under tough oilfield conditions
- Primary packing can be changed under pressure by engaging compression bolts
- Lower profile than Classic model
- · Proven dependable performance

SPECIFICATIONS	IVSB	IVTBSB	IVDPSB
Working Pressure	1500 PSI	1500 PSI	1500 PSI
BTM Thread (API tubing or LP)	2", 2-1/2" 3"	2", 2-1/2", 3"	2", 2-1/2" 3", 4"
<b>Bottom Connection</b>	Male	Female	Male
Weight • 2" • 2-1/2" • 3" • 4"	19 lbs. 20 lbs. 21 lbs. 24 lbs.	28 lbs. 32 lbs. 38 lbs. N/A	45 lbs. 46 lbs. 47 lbs. 51 lbs.
Height	10"	12"	14"
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

<sup>\*</sup>Corrosion-resistant coatings available, contact customer service.



## INVERTED DOUBLE PACKED STUFFING BOX