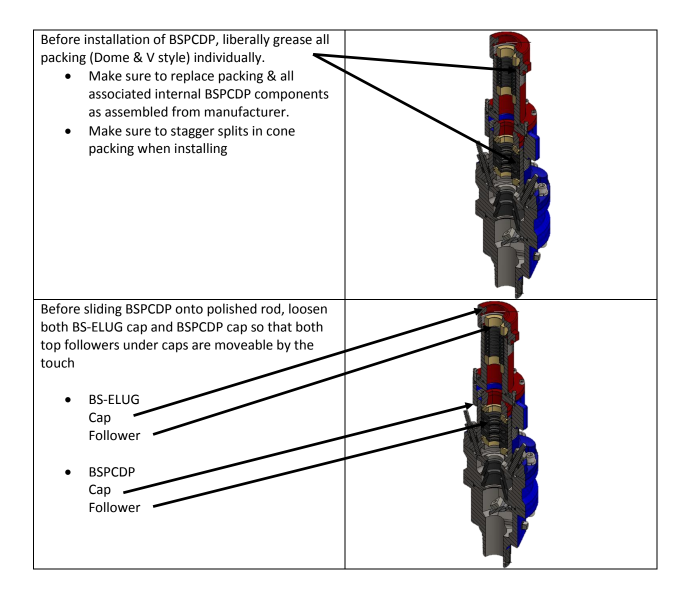


## 5K BSPCDP "BS" Pollution Control Double Packed Stuffing Box





Slowly insert polished rod into BSPCDP box from top down to ensure that you don't damage or knock out the Teflon insert ring in the dome packing. Polished rod should slide through BSPCDP without restriction

NOTE: If Teflon insert ring is knocked out of packing a seal may not be achieved.

Thread BSPCDP into pumping tee and tighten until there is no leaking between the pumping tee and BSPCDP connection

NOTE: Be sure to use a high quality thread compound when making up stuffing box and pumping tee

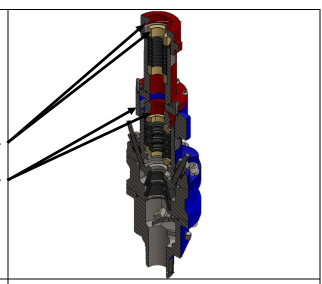


Once BSPCDP is installed into the pumping tee, tighten BSPCDP cap and BS-ELUG cap until it just touches the top follower.

- Do NOT tighten past this point
- NOTE: Over tightening will cause premature wear of packing.

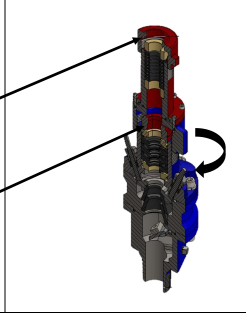
**BS-ELUG Cap & Follower** 

**BSPCDP Cap & Follower** 



Start unit up and adjust BSPCDP cap only if necessary. You should have a slight film on polished rod as it reciprocates through the BSPCDP. If too much oil is on polished rod, make 1/8" turn adjustments to BSPCDP cap until you have proper film on polished rod.

- NOTE: BS-ELUG cap should <u>NOT</u> be used once installed per instructions for adjustments due to packing wear. <u>ONLY</u> BSPCDP cap should be used to adjust for packing wear.
- NOTE: Pumpers need to make sure they routinely grease BS-ELUG O-ring to ensure easier adjustment of BSPCDP cap. The combination of a strap wrench and 36"pipe wrench may be needed to make 1/8" adjustments to BSPCDP cap while keeping BS-ELUG stationary



Packing adjustment, if BSPCDP is properly maintained, should be achieved by simply holding BS-ELUG body by hand and turning BSPCDP cap by hand 1/8" at a time.

NOTE: Again, over tightening will prematurely wear packing