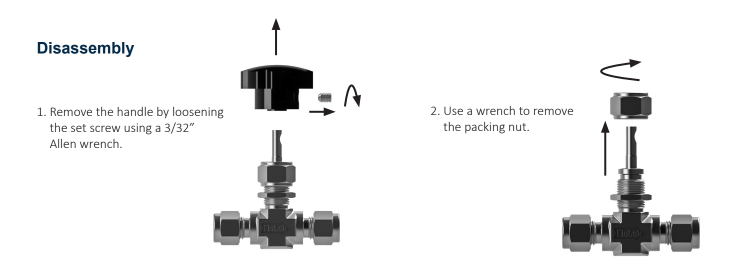


Packing Rebuild Instructions 100, 600, 500 Series Valve



Packing Rebuild Kit Components:

Belleville Springs (X2)	Packing Pusher	Upper Packing	Lower Packing	Packing Support	Lubricant (MCD-111 & MCG-130)
0					





3. Slide the Belleville spring washers up over the stem.

5. The packing consists of the

up and over the stem.

7. Apply MCG-130 lube to the

threads on the stem. Turn the

stem clockwise into the body

so that the packing completely

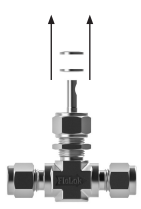
fits the packing cavity in the body.

packing pusher, upper packing,

support. Slide each component

Discard old packing components and remove new packing kit components from packaging.

lower packing, and packing



4. Turn the stem counter clockwise to remove the stem and packing from the body.



Reassembly

6. Apply MCG-111 lube over the entire upper and lower packing parts. Replace the new packing components in the correct order: Packing support, lower packing, upper packing, packing pusher.

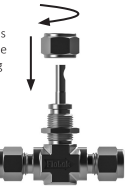


8. Replace the belleville springs by sliding them over the top of the stem. The bottom spring should have the concave side facing up. The top spring should have the concave side facing down.

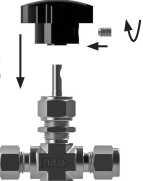


9. Apply MCG-130 lube to the threads on the packing nut. Reassemble the packing nut over the stem by using a torque wrench to thread the nut onto the body. See torque chart.

	316SS		Brass	
Packing Nut	Min	Max	Min	Max
5/8" Hex	2.5 ft·lb	4 ft·lb	2.5 ft·lb	4 ft·lb
7/8 Hex	10 ft·lb	12 ft·lb	2.5 ft·lb	4 ft·lb



10. Place the handle over the stem and align the set screw hold with the drill point on the stem. Turn the set screw with a 3/16" Allen wrench until "snug" to secure the handle to the stem.



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