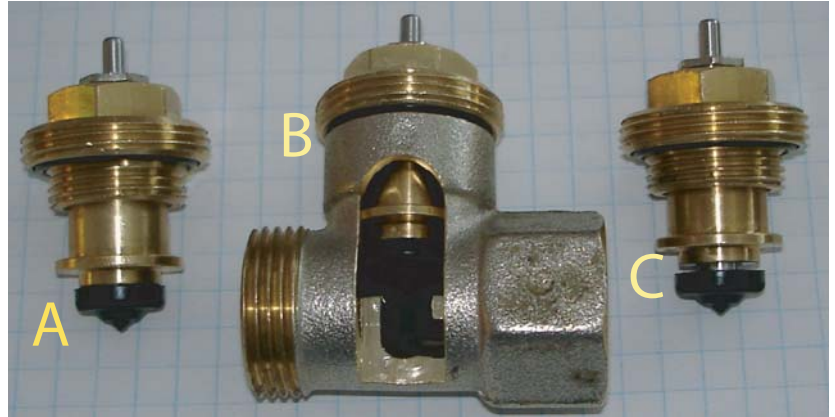


V111 PACKING



There are 3 generations of packings for this valve. The current one is made of two parts.



The new packing (A) needs to be swaged in the valve. When threaded by hand, a gap of about $\frac{3}{32}$ " will show (B). Use a $\frac{3}{4}$ " (19mm) wrench to tighten all the way. If the packing is removed there should be a $\frac{1}{16}$ " gap approx at position "C".

POSITION AT REST, THEN PRESSED (V111 2ND GENERATION)



On the four following pictures it shows where the top ring of the packing seat on the internal ledge of the valve. This valve is a normally open body. Therefore flows when the stem is up. You should be able to shut-off the valve manually by pressing down on the stem.

POSITION AT REST, THEN PRESSED (V111 3RD GENERATION)



NOTE:

THE COMPLETE VALVE CAN BE REPLACED BY:
 V111 $\frac{1}{2}$ " -> V241-12-EP1.5
 V111 $\frac{3}{4}$ " -> V241-34-EP2.5
 You will need to specify the type of actuator required.