Instructions:

Valve can be repaired in place without removal or disassembly. If assembly will be serviced in place, turn off fuel tank supply valve (or any others) to avoid fuel spillage, then proceed as follows:

1. Prior to disassembly, note position of item 2 (handle) in relation to valve body for reassembly. All off position recommended.

2. Remove items 1, 2, 3, 4, 5, and 6 in order listed, note position of flat on item 6 (stem).

3. Remove item 7 (O-ring) from item 5 (bonnet) being careful not to scratch gland surface and discard. Lube new item 7 (O-ring) with Parker Super O-lube (or equivalent) and install into inside groove of item 5 (bonnet).

4. Lube item 8 (O-ring) and install new item 6 (stem) into valve body ensuring that bottom tab properly engages slot in ball as shown, and flat on top of stem is in correct position as noted in step 2 above - this is very important.

5. Lube item 9 (bonnet to body O-ring) and install in gland of item 5 (bonnet). Apply 1-2 drops of locite #242 Threadlocker (or equivalent) onto threads of item 5 (bonnet), then slide over item 6 (stem) and thread into valve body. Torque item 5 (bonnet) to 33-50 foot pounds.

6. Place new item 4 (washer) over item 6 (stem) and into groove of item 5 (bonnet). Thread item 3 (lock nut) onto item 6 (stem) finger tight only. Apply 1-2 drops of Loctite #242 Threadlocker (or equivalent) to thread between item 3 (lock nut) and item 6 (stem).

7. Place item 2 (handle) onto item 6 (stem) Note: Racor text faces outward toward user. Apply 1-2 drops of Loctite #242 Threadlocker (or equivalent) onto threads of item 1 (acorn nut) and install onto item 6 (stem). Torque item 1 (acorn nut) to 5-7 foot pounds, while securing item 3 (lock nut) with a wrench.

8. Rotate valve handle and feel operation through a full rotation. To increase resistance, tighten item 3 (lock nut) towards item 5 (bonnet). To reduce resistance, loosen item 3 (lock nut) away from item 5 (bonnet) (usually 1/16 turn is all that is needed). Repeat step 7.

9. Open any valves that were closed prior to disassembly. Start the engine and check for leaks. Correct any leaks with the engine off.

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