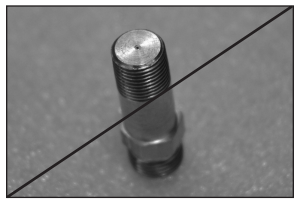
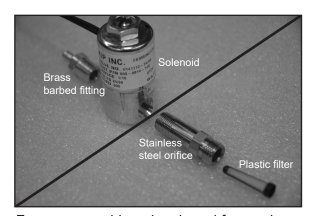
CAUTION:

USEPLUMBERS PIPE SEALENT ON ALL TREADED CONNECTIOS. DO NOT USE TEFLON TAPE AS IT CAN PLUG THE ORFICE AND PREVENT THE VALVE FROM CLOSING.

Former Parts and Assembly



Former stainless steel orifice with 0.020 in. (0.51 ml) hole.

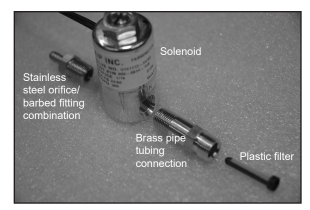


Former assembly order viewed from solenoid inlet.

New Parts and Assembly



New stainless steel orifice/barbed fitting combination with 0.020 in. (0.51 ml) hole.



New assembly order viewed from solenoid inlet.

Instructions:

- Screw the stainless steel orifice/ barbed fitting combination into the outlet side of the solenoid (marked OUT or 1).
- 2. Screw the brass pipe (1/8 in. to 1/4 in. [0.32 cm to 0.64 cm] tubing connection) into the inlet side of the solenoid (marked IN or 2).
- 3. Insert the plastic filter into the brass pipe.