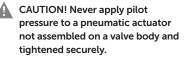
CR8 Pneumatic Valve

Repair instructions

REPAIR INSTRUCTIONS

For CR8 pneumatic valves, including normally closed, normally open and all media end connections



- CAUTION! Never attempt to disassemble the actuator. Actuator has compressed springs that could cause injury if released.
 - CAUTION! Remove any pressurized sources from the valve before attempting repair.
- Repair kit contents: actuator assembly, diaphragm and bolt plugs. Consult factory if replacement bolts and lock washers are needed.

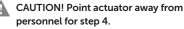


 Remove four bolt caps and discard. Note orientation of pilot ports with respect to the media ports. In the picture shown, they are parallel and the pilot ports are pointing in the same direction as port 1.



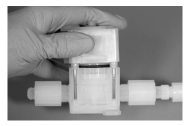
 Remove four bolts and washers ¹/₂ turn at a time in a cross pattern as shown (1, 2, 3, 4) with a ⁵/₃₂" hex key. Save bolts, unless new ones have been purchased separately from the repair kit.







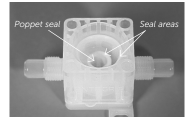
 Apply less than 103 kPa (15 psig) air or nitrogen pressure to port 2, with port 1 capped to separate actuator assembly from the body. Discard actuator assembly and diaphragm after removal.



5. Clean the sealing detail within the body by spraying with isopropyl alcohol and drying with clean dry air or nitrogen.

CAUTION! Do not contact the valve body seal detail as it may cause damage.

Inspect the body poppet seat for signs of damage and/or wear. Do not touch the poppet seat. Magnification may be required. If damage is evident, replace the entire valve.



 Install diaphragm onto actuator assembly by threading it clockwise into the red piston stem thread until it is finger tight.



 Place the actuator assembly onto the valve body with the pilot ports facing in the same direction as noted in step 2. Handle poppet so that seal surfaces are not damaged.



8. Push down on the actuator assembly so that the four bosses enter the holes in the body.



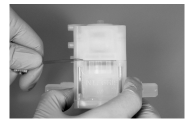
9. Install four bolts and lock washers into the holes in the actuator assembly.



- A CAUTION IT IS VERY IMPORTANT TO PERFORM THIS STEP EXACTLY AS DIRECTED.
- Tighten with a torque wrench to 0.11 N•m (1 in•lb) torque in a cross pattern (1, 2, 3, 4). Repeat this step in 0.11 N•m (1 in•lb) increments until 1.02 N•m (9 in•lb) torque is reached.



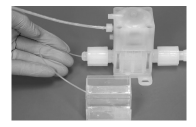
 A recommended (but not required) step is to visually check the gap between the body and actuator. It should measure less than 1.1 mm (0.045") and not vary by more than 0.38 mm (0.015"). Use a feeler gauge or caliper to measure the gap at the corners of the valve.



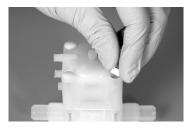
12. Media test. Put a cap on port 1 and apply 552 kPa (80 psig) air or nitrogen pressure to port 2. Attach a tube to the vent port and submerge the other end in water. Wait for 30 seconds and then observe for one minute. No bubbles should be seen in the next one-minute period.



 Port seal test. Connect 483 kPa
(70 psig) pilot pressure to the in pilot port (normally closed valve shown). Connect 552 kPa (80 psig) air or nitrogen pressure to port 2 and apply pressure. Cycle valve five times and leave normally closed valves with pilot off and normally open valves with pilot on. Connect cap with a ¼16" OD tube to port 2 and submerge tube end in water 12 mm (0.5") deep. No leakage should be observed at port over a 60-second period of time.



14. Install the caps.



ORDERING INFORMATION

Repair parts kit

DESCRIPTION	QUANTITY
Actuator assembly	1
Diaphragm	1
Bolt plug	4

Customer supplied items

DESCRIPTION	
5/32" hex key	ý
Torque wre 1.02 N•m (9	ench capable up to 9 in•lb)
	ver that fits the customer orque wrench
lsopropyl a	lcohol
Regulated a 552 kPa (80	air or nitrogen supply up to) psig)
Feeler gaug or caliper	ge set up to 1.1 mm (0.045")
Flexible tub diameter o	ping with 6.35 mm (0.25") inside r smaller
Standard Fl	laretek [®] port connection cap
Port conne	ection cap with a hole in the end

that accepts a 1/16" tube that fits tightly

FOR MORE INFORMATION

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