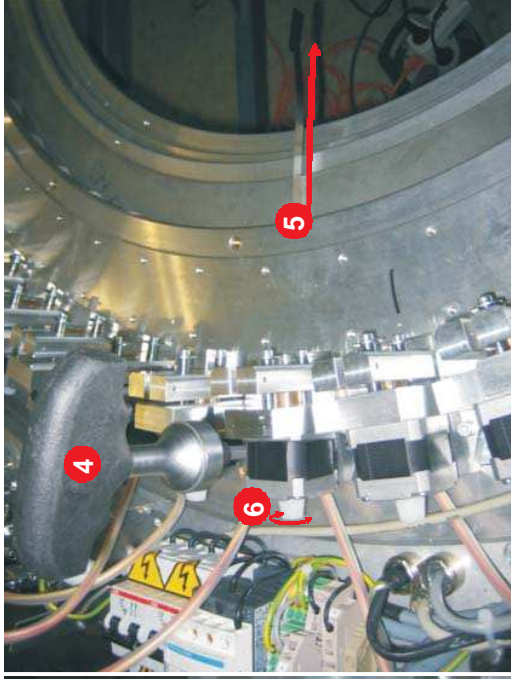
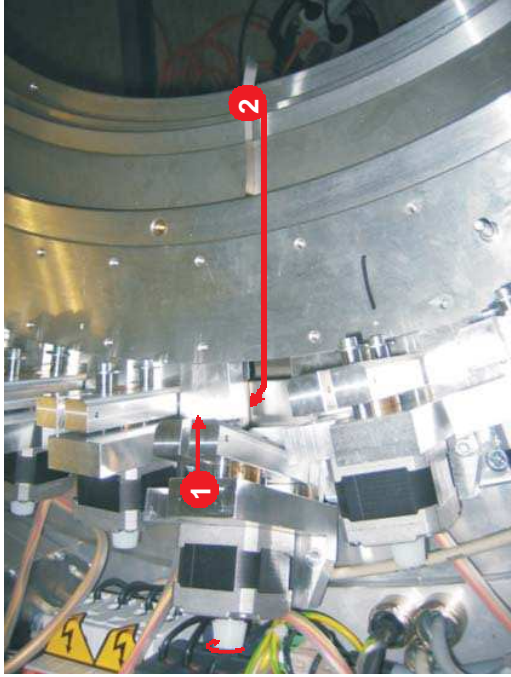


PRO-CON actuators / mechanical installation

Utilizing a 0.1 mm feeler gauge as shown helps to find the exact position of each actuator and will prevent a mechanical blocking



- 1** Turn motor shaft clockwise to adjust the actuator to outer maximum position
- 2** Use 0.1mm (3.9mil) feeler gauge on one flange
- 3** Simultaneously push the actuator forward and towards the feeler gauge. Attach the fastening screw on the right hand side
- 4** Attach fastening screw on the left hand side
- 5** Remove the feeler gauge
- 6** Turn motor shaft in both directions and check for smooth mechanical movement

