Brief instructions for SISTO-C replacing diaphragms







- Ensure that the pipeline pressure must be released, drained and cleaned completely!
- Take the bonnet to the open position (Vision position indicator must be extended).





2.

- · Loosen the hexagon screws.
- · Remove the bonnet.





- Take the actuator in close position (Vision position indicator must be retracted).
- Screw out the old diaphragm.





 Place the support spiral back into the bonnet. The last winding of the support spiral (see right arrow) must not end on a compressor ridge.

Bonnets with spiral-supported starting with MD65!





5.

Manual upper valve section:

- Remove protective cover (see left arrow) from diaphragm screw.
- Screw the new diaphragm in until limit stop.
- Then screw the diaphragm back by a maximum of 180° to align it correctly. **Never screw in further than the stop!**

Brief instructions for SISTO-C replacing diaphragms



Pneumatic upper valve section:

- Remove protective cover from diaphragm
- Screw the new diaphragm in until limit stop.
- Then screw the diaphragm back by a maximum of 180° to align it correctly. Never screw in further than the stop!

7.

- The arrow indicating flow direction must be considered.
- The weir of the diaphragm must be parallel to the weir in the body.

Manual upper valve section:

- Take the actuator to the open position until the diaphragm rests against the bonnet.
 - → Do not open completely!
- Check the position of the diaphragm.
- Fit the bonnet on the body.

Pneumatic upper valve section:

- Take the actuator to the open position.
- · Check the position of the diaphragm.
- Fit the bonnet on the body.

9.

 Tighten the hexagon screws evenly crosswise by hand.

10.

Manual upper valve section:

- The actuator remains open.
- · Tighten the hexagon screws evenly and crosswise in accordance with the tightening torques table (see Operating Manual 0570.822).

Pneumatic upper section of bonnet:

- Take the actuator to the close position.
- Tighten the hexagon screws evenly and crosswise in accordance with the tightening torques table (see Operating Manual 0570.822).



