

Instructions on replacing PTFE membrane

1. Open valve.
2. Release clamp ring.
3. Remove the valve head from the valve body.
4. Close valve head.
5. Push the membrane upwards until it is stuck in compressed mode.
6. Insert tool for membrane, between the membrane and the valve.
7. Close valve head.
8. Now the membrane should loose from the valve head and can be replaced.



Important: Once the membrane has been removed from the valve head the click system in the membrane might be damaged. Therefore the membrane might be unsafe for further use and it is not recommended to use the membrane again.

To attach new membrane to valve head.

9. Set the valve head to closed position.
10. Place the new membrane on valve head.
11. Press down on membrane, until it clicks in place.
12. Set the valve head in open position.
13. Insert the valve head into the valve body.
14. Attach and close clamp ring.
15. Close valve head.

Important: Do not use hammer or other tool that might scratch the surface of the membrane.



Tool for membrane

Tool nr.	Type of valve
300255	I40, I52 and W15
400255	M4
600255	W9
870255	W25