

A general maintenance service for high pressure valve drives takes about 3 hours and includes:

- Putting into operation and checking for wear and tear.
- Disassembly of housing and electronic components, cleaning, visual inspection of drive (incl. rotor seal, stator), lubrication of all moving parts
- Assembly and testing under high pressure conditions.

A general maintenance service for low pressure valve drives takes about 2 hours and includes:

- Putting into operation and checking for wear and tear.
- Disassembly of housing and electronic components, cleaning, visual inspection of drive (incl. rotor seal, stator), lubrication of all moving parts
- Assembly and testing under low pressure conditions.

Spare parts are not included and will charged separately.