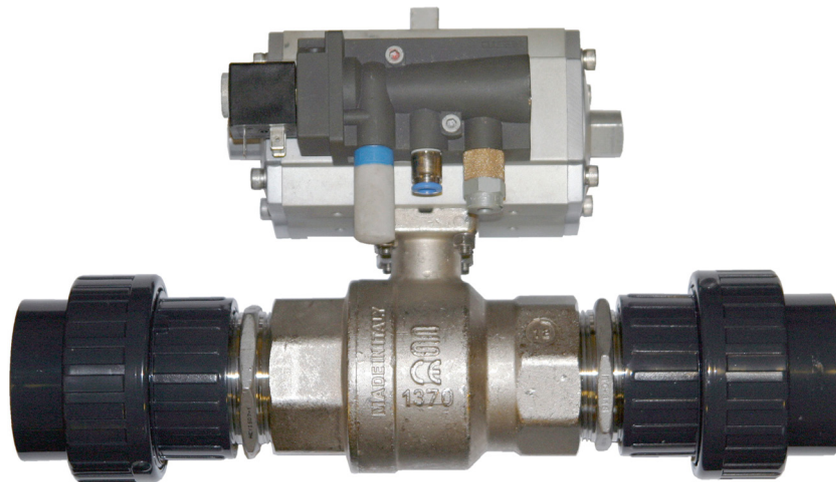




BALL VALVE FOR CIRCUIT



SKIOLD MAKES THE DIFFERENCE!

- A circuit inline valve, is often used to reduce the number of active liters / pipe meters during distribution, and ALWAYS before the return of the circuit goes into the ground.
- The valve kit is always delivered disassembled, and must be assembled on location.
- All threads must be wrapped with 15 - 25 laps of fiber thread. (@15-25)
- Inline length is app. 300 mm.
- Remember during mounting, to be aware on the positioning of the actuator part of the valve, the shaft inside the valve must always be aligned to horizontal, please look on the examples on the backside of this document.
- The valve is delivered complete with all necessary electrical and pneumatic parts, including adaptors for use both Ø63mm and Ø50mm systems.

Item No.

301 089 554 Ball valve for circuit, complete



