



MAIN CIRCUIT VALVES



SKIOLD MAKES THE DIFFERENCE!

Main circuit valves, is available in 2 versions.

1. Membrane valve, typical use is for short sub circuits, with moderate distribution speed and amounts, because the membrane valve has reduced opening inside, and produce a relative big flow reduction.
2. Ball valve, typical use, long main circuits, and circuits with large distribution amounts at high flow rate, due to the fact, that ball valve, and the design of the bends, produce nearly no flow reduction.

A main circuit packages, is mounting just after the pump.

All packages are delivered as parts, and must be assembled on location.

All threads must be wrapped with 15 - 25 laps of fiber thread. (@15-25)

Remember at mounting place, to take into consideration, the mounting position of the actuator, see mounting instruction on the backside of this document.

All valve packets are delivered as standard with adaptors to be able to mount on Ø50 and Ø63 as well.

The valve types can be combined in the different combinations described below.

It will be delivered with all necessary parts for air and electrical mounting.

Item No.	Name	Unit
301 089 615	Forward ball / return membrane	pack
301 089 620	Forward ball / return ball	pack
301 089 625	Forward membrane / return membrane	pack



