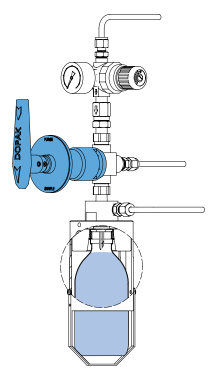


DOPAK® C

Component sheet

Handles





Different types of handles have been developed, serving the market's demand for more safety and ergonomics. Dopak spring return handles are suited for almost all valves used in Dopak sampling systems and significantly improve operator safety. When the handle is released, the sample valve returns to the "off" position.

Adding a Dopak spring return handle means improved safety for the operator and the environment. So depending on your specific functionality, the following range of Dopak spring return handles for the sampling system can be offered:

SR 0-90 operation Manually operated 90° and when released, (spring) forced to off. Suited for

instrumentation ball valves and pipe spec ball valves with ISO 5211 topworks. For

pipe spec ball valves with ISO 5211 Topworks, please refer to our sheet **Dopak Spring Return Handle for ball valves with ISO 5211 topworks** and

generate the correct code for the Spring Return Handle.

SR 0-180 operation Manually operated 180° and when released, (spring) forced to off.

Suited for instrumentation ball valves.

SR 90-0-90 operation Manually operated 90° left or right and when released, (spring) forced to off.

Suited for instrumentation ball valves.

SR 90 (fixed)-0-90 operation When the handle is pulled out, the spring turns 90° for any required time. Then can be manually

operated 180° and when released, spring (forced) to off. Suited for instrumentation ball valves.

Fixed sequence manually operated in each position clock-wise (no spring return)

For more information please contact our sales department at Bergschenhoek or Houston or your local distributor.

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