



Dopak Spring Return Handle for ball valves with ISO 5211 topworks

Dopak has developed a spring return handle to serve the markets growing demand for more safety and ergonomics. A spring return handle ensures a normally closed position of the 2-way valve when valve is not being operated.



Features:

- Normally closed position of valve when not being operated
- Handle torque is adjustable with specific range
- Handle has an adjustable damper to provide controlled closing of the valve and to prevent damage on the stem seals
- Position of handle can be change 180°
- Designed for ISO 5211 topworks

Specifications:

Material : Stainless steel for externals. Plastic

handle cover.

Iso 5211 topwork: F03, F04, F05 and F07.

Stem extensions : 40 mm (standard), 80 or 120 mm.

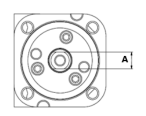
Torque : 15, 25 or 35 Nm.

In order to generate the correct code for the Dopak Spring Return Handle, suited for pipe spec ball valves with ISO 5211 Topworks, please measure the items of A, B and C in mm:

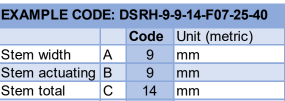
- A Stem width
- . B Stem actuating height
- C Total height

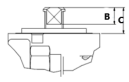
and select one of the options of D, E and F:

- D ISO 5211 Topworks type: F03, F04, F05 or F07
- E Torque: 15, 25 or 35 Nm
- F Stem Extension: 40 (standard), 80 or 120 mm











Stem actuating	В	9	mm				
Stem total	С	14	mm	Options			
ISO 5211	D	F07	-	F03	F04	F05	F07
Torque	Е	25	Nm	15	2	25	35
Stem	F	40	mm	40 (std) 8	30	120

For more information, please refer to our component sheet: **Dopak® Component sheet Handles**

For any other configurator and information required, please contact our sales department in Bergschenhoek, the Netherlands, or Houston, TX, USA or your local distributor.

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