The design of the System Type 8802 continuous ELEMENT enables the easy integration of digital automation modules whether they are simple Positioner Basic, high-capacity Positioner with optional integrated fieldbus interface or even a digital process controller with easy handling thanks to the backlighting of the graphics display.

The fully integrated system with control valve and automation system has a compact and smooth design, integrated pneumatic lines, IP65/67/NEMA 4X protection class and superior chemical resistance.

**Technical data**

Please see individual datasheets

**Content**

**Type 8802-YG**
Type 2300 + 8692/8693/8694/8696/8792/8793
Ordering info. p. 2

**Type 8802-GD**
Type 2301 + 8692/8693/8694/8696/8792/8793
Ordering info. p. 3

**Type 8802-DF**
Type 2103 + 8692/8693/8694/8696/8792/8793
Ordering info. p. 4
A control valve system Continuous ELEMENT Type 8802-YG consists of an angle-seat control valve Type 2300 and a positioner or process controller.

The range of positioner and process controller consists of:
- a digital electropneumatic positioner / process controller Type 8692 / 8693 (for valve actuator sizes Ø 70/90/130 mm)
- a digital electropneumatic positioner Basic Type 8694 (for valve actuator sizes Ø 70/90/130 mm)
- a digital electropneumatic positioner Basic Type 8696 (for valve actuator size Ø 50 mm)
- an electropneumatic positioner SideControl Type 8792 or an electropneumatic process controller SideControl Type 8793 (for valve actuator sizes Ø 70/90/130 mm) and a remote sensor Type 8798

You order two components and receive a complete assembled and certified valve.

Click on the orange box “More info.” below... you will come to our website for the resp. product where you can download the datasheet.

For the configuration of further valve systems please use the "Request for quotation" in the datasheet 2300_8802-YG.
Ordering information for control valve system Continuous ELEMENT Type 8802-GD

A control valve system Continuous ELEMENT Type 8802-GD consists of a globe control valve Type 2301 and a positioner or process controller.

The range of positioner and process controller consists of:
- a digital electropneumatic positioner / process controller Type 8692 / 8693 (for valve actuator sizes Ø 70/90/130 mm)
- a digital electropneumatic positioner Basic Type 8694 (for valve actuator sizes Ø 70/90/130 mm)
- a digital electropneumatic positioner Basic Type 8696 (for valve actuator size Ø 50 mm)
- an electropneumatic positioner SideControl Type 8792 or an electropneumatic process controller SideControl Type 8793 (for valve actuator sizes Ø 70/90/130 mm) and a remote sensor Type 8798

You order two components and receive a complete assembled and certified valve.

Click on the orange box “More info.” below, you will come to our website for the resp. product where you can download the datasheet.

Ordering the control valve system Continuous ELEMENT Type 8802-GD

For the configuration of further valve systems please use the “Request for quotation” in the datasheet 2301_8802-GD
A control valve system Continuous ELEMENT Type 8802-DF consists of a diaphragm control valve Type 2103 and a positioner or process controller.

The range of positioner and process controller consists of:
- a digital electropneumatic positioner / process controller Type 8692 / 8693 (for valve actuator sizes Ø 70/90/130 mm)
- a digital electropneumatic positioner Basic Type 8694 (for valve actuator sizes Ø 70/90/130 mm)
- a digital electropneumatic positioner Basic Type 8696 (for valve actuator size Ø 50 mm)
- an electropneumatic positioner SideControl Type 8792 or an electropneumatic process controller SideControl Type 8793 (for valve actuator sizes Ø 70/90/130 mm) and a remote sensor Type 8798

You order two components and receive a complete assembled and certified valve.

Click on the orange box “More info.” below... you will come to our website for the resp. product where you can download the datasheet.

Ordering information for control valve system Continuous ELEMENT Type 8802-DF

Diaphragm control valve
Type 2103

Control units
Positioner
Typ 8692

Positioner
Basic
Typ 8694

Process controller
Typ 8693

Process controller
Typ 8696

Positioner
Basic
Typ 8696

Positioner
Typ 8792

Process controller
Typ 8793

Diaphragm ELEMENT control valve system

Control valve system
Type 8802-DF-I
2103 + 8692
( actuator sizes Ø70/90/130 mm)

Control valve system
Type 8802-DF-J
2103 + 8693
( actuator sizes Ø70/90/130 mm)

Control valve system
Type 8802-DF-L
2103 + 8694
( actuator sizes Ø70/90/130 mm)

Control valve system
Type 8802-DF-N
2103 + 8696
( actuator size Ø50 mm)

Control valve system
Type 8802-DF-P
2103 + 8792
Type 8802-DF-Q
2103 + 8793
( actuator sizes Ø70/90/130 mm)

For the configuration of further valve systems please use the “Request for quotation” in the datasheet 2103_8802-DF

To find your nearest Bürkert facility, click on the orange box → www.burkert.com

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