

ELEMENT Continuous Control Valve Systems – overview





Angle-seat control valve Continuous ELEMENT system Type 8802-YG

Globe control valve Continuous ELEMENT system Type 8802-GD



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/NEMA4X protection class and superior chemical resistance.

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Technical data

Please see individual datasheets

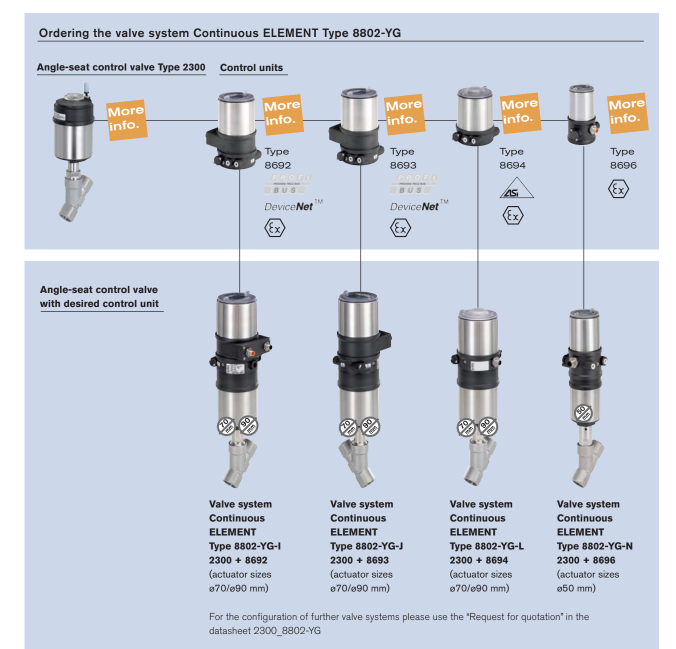


Ordering information for valve system Continuous ELEMENT Type 8802-YG

A valve system Continuous ELEMENT Type 8802-YG consists of an angle-seat control valve Type 2300 and a digital electropneumatic Positioner Type 8692, a digital electropneumatic Process Controller Type 8693 or a digital electropneumatic Positioner Basic Type 8694 (for valve actuator sizes 070/90 mm) or a digital electropneumatic Positioner Type 8696 (for valve actuator size 050 mm) (see separate datasheets).

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 valve system Continuous ELEMENT Type 8802-GD

A valve system Continuous ELEMENT Type 8802-GD consists of a globe control valve Type 2301 and a digital electropneumatic Positioner Type 8692, a digital electropneumatic Process Controller Type 8693 or a digital electropneumatic Positioner Basic Type 8694 (for valve actuator sizes ø70/90 mm) or a digital electropneumatic Positioner Type 8696 (for valve actuator size ø50 mm) (see separate datasheets).

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 valve system Continuous ELEMENT Type 8802-GD Globe control valve Type 2301 **Control units** More More More Mor More info. fo nfo nio Туре Туре Туре Туре 8696 8692 8693 8694 (Ex) BUS BUS /2/51 Device**Net**™ DeviceNetTM (Ex (Ex) (Ex) **Globe control valve** with desired control unit Valve system Valve system Valve system Valve system Continuous Continuous Continuous Continuous ELEMENT ELEMENT ELEMENT ELEMENT Type 8802-GD-J Type 8802-GD-L Type 8802-GD-M Type 8802-GD-I 2301 + 8692 2301 + 8693 2301 + 8694 2301 + 8696 (actuator sizes (actuator sizes (actuator sizes (actuator sizes ø70/ø90 mm) ø70/ø90 mm) ø70/ø90 mm) ø50 mm) For the configuration of further valve systems please use the "Request for quotation" in the

datasheet 2301_8802-GD



Ordering information for valve system Continuous ELEMENT Type 8802-DF

A valve system Continuous ELEMENT Type 8802-DF consists of a diaphragm control valve Type 2103 and a digital electropneumatic Positioner Type 8692, a digital electropneumatic Process Controller Type 8693 or a digital electropneumatic Positioner Basic Type 8694 (for valve actuator sizes 070/90 mm) or a digital electropneumatic Positioner Basic Type 8696 (for valve actuator size 050 mm) (see separate datasheets).

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.



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In case of special application conditions, please consult for advice.

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