# Type 8801 **On/Off CLASSIC**



# CLASSIC On/Off valve system - overview

Product variants described in the data sheet may differ from the product presentation and description.

The design of the System Type 8801 On/Off CLASSIC enables the easy

and smooth design and IP65/67/NEMA4X protection class.

integration of automation modules whether they are electrical/optical position

feedback, pneumatic control units, an optional integrated fieldbus interface or

The fully integrated system with valve and automation system has a compact

**Type description** 

even an explosion proof control head.

### **Combined with**



Type 2000 + 8690/8691/ 8697 Type 8801-GA

Type 8801-YA

Type 2101 + 8690/8691/ 8697





Type 8801-TA Type 2032 + 8690/8691/ 8697



Type 8801-DG Type 2033 + 8690/8691/ 8697



บริษัท ฟลูเทค จำกัด FLU-TECH CO.,LTD

845/3-4 หมู่ 3 ถ.เทพารักษ์ ต.เทพารักษ์ อ.เมือง จ.สมุทรปราการ 10270

845/3-4, Mhoo 3, Theparak Rd., T. Theparak, A. Muang, Samut Prakan, 10270, Thailand Tel. 02 384 6060, Fax. 02 384 5701 Email sales@flutech.co.th , www.flutech.co.th



3

# **Table of contents**

## 1. Product installation

1.1.	Combination possibilities for decentralized automated On/Off CLASSIC valve systems Type 8801-YA	3
1.2.	Combination possibilities for decentralized automated On/Off CLASSIC valve systems Type 8801-GA	4
	Combination possibilities for decentralized automated On/Off CLASSIC valve systems Type 8801-DB	
	Combination possibilities for decentralized automated On/Off CLASSIC valve systems Type 8801-TA	
	Combination possibilities for decentralized automated On/Off CLASSIC valve systems Type 8801-DG	
1.5.	Combination possibilities for decentralized automated On/On OLASSIC valve systems Type 0001-DC	····· /



# 1. Product installation

## 1.1. Combination possibilities for decentralized automated On/Off CLASSIC valve systems Type 8801-YA

The valve system On/Off CLASSIC Type 8801-YA consists of an angle-seat valve Type 2000 and a control unit.

The control program consists of:

- A pneumatic control unit Type 8690
- A feedback control unit Type 8697
- A control head Type 8691

#### Note:

- You order two components and receive a complete assembled and certified valve.
- Click on the links below and you will come to our website for the respective product where you can download the data sheet.
- For the configuration of further valve systems please use the "Product Enquiry Form" in the data sheet Type 2000 ▶.



3|8

### 1.2. Combination possibilities for decentralized automated On/Off CLASSIC valve systems Type 8801-GA

The valve system On/Off CLASSIC Type 8801-GA consists of a globe valve Type 2012 and a control unit.

The control program consists of:

- A pneumatic control unit Type 8690
- A feedback control unit Type 8697
- A control head Type 8691

#### Note:

- You order two components and receive a complete assembled and certified valve.
- · Click on the links below and you will come to our website for the respective product where you can download the data sheet.
- For the configuration of further valve systems please use the "Product Enquiry Form" in the data sheet Type 2012 ▶.



Visit product website >

## 1.3. Combination possibilities for decentralized automated On/Off CLASSIC valve systems Type 8801-DB

The valve system On/Off CLASSIC Type 8801-DB consists of a diaphragm valve Type 2031 and a control unit.

The control program consists of:

- A pneumatic control unit Type 8690
- A feedback control unit Type 8697
- A control head Type 8691

#### Note:

- You order two components and receive a complete assembled and certified valve.
- Click on the links below and you will come to our website for the respective product where you can download the data sheet.
- For the configuration of further valve systems please use the "Product Enquiry Form" in the data sheet Type 2031 ▶.



### 1.4. Combination possibilities for decentralized automated On/Off CLASSIC valve systems Type 8801-TA

The valve system On/Off CLASSIC Type 8801-TA consists of a T-Valve Type 2032 and a control unit.

The control program consists of:

- A pneumatic control unit Type 8690
- A feedback control unit Type 8697
- A control head Type 8691

#### Note:

- You order two components and receive a complete assembled and certified valve.
- · Click on the links below and you will come to our website for the respective product where you can download the data sheet.
- For the configuration of further valve systems please use the "Product Enquiry Form" in the data sheet Type 2032 ▶.



Visit product website >

## 1.5. Combination possibilities for decentralized automated On/Off CLASSIC valve systems Type 8801-DG

The valve system On/Off CLASSIC Type 8801-DG consists of a tank bottom valve Type 2033 and a control unit.

The control program consists of:

- A pneumatic control unit Type 8690
- A feedback control unit Type 8697
- A control head Type 8691

#### Note:

- You order two components and receive a complete assembled and certified valve.
- · Click on the links below and you will come to our website for the respective product where you can download the data sheet.
- For the configuration of further valve systems please use the "Product Enquiry Form" in the data sheet Type 2033 ▶.

