

# **OPERATION MANUAL**

PNEUMATIC VALVES

DIRECTIVE 2014/34/EU
ATEX

**ENGLISH** 

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# 1 Product identification

This manual describes function and maintenance of the valve and gives important information for a safe usage of it.

Product identification:

- standard model size G1/8" G1/4" G1/2"
- model size 16 mm
- model size 18 mm
- model complying with VDMA 24563, size 01 and 02
- NAMUR model
- model complying with UNI ISO 5599/1, size 1, 2, 3

All the persons in charge for the setting up of the valve commit themselves to observe the fundamental instructions about safety against explosions, work safety, accident prevention and to read all considerations indicated in this manual especially in chapter "Security".

AZ Pneumatica s.r.l. prohibits to reproduce, to distribute, re-use or give this manual to others, both partially and completely.

Label with mark ATEX:



II2D Ex h IIIC T85° Db

Ambient temperature:  $-25^{\circ}\text{C} \div 60^{\circ}\text{C}$ 

CE	European directive
⟨£x⟩	approved for potentially explosive atmospheres
II2G / II2D	group II, G gas, D dust
Ex h	Protection mode not electric
IIC	Group gas IIC (it covers IIB, IIA)
IIIC	Conductive combustible dust group
С	Protection class
Т6	Temperature class
T85°C	Temperature class for dust
Gb / Gd	EPL
-25°C ÷ 60°C	Ambient temperature range

#### 2 Security

All the persons in charge for the setting up of the valve commit themselves to use the valve in a **proper way**, that is to observe the technical information indicated on the label with mark ATEX and on the Conformity Declaration.

#### Proper use

The valve has been produced to deviate and/or block the compressed air flow on the basis of the technical information indicated in this document.

The external pilot occurs in a mechanical, pneumatical, or electropneumatical way.

The proper use also includes the duty to let exclusively the producer's special trained workers, intended for the assistance, to carry out any intervention on the valve.

It is forbidden for all persons in charge for the setting up of the valve to:

- · do any kind of alteration on the valve;
- do anything that compromises the safety of the valve;
- disassemble and/or put out of order any safety and protection device;
- use fittings and accessories not authorized by the producer.

It is compulsory for all the staff in charge for the setting up of the valve to:

- observe all the safety information indicated on the valve and tags for compressed air connections;
- · maintain these tags readable;
- use tools in a correct way without getting collisions;
- observe the producer's information regarding lubrication, solvent and cleaning substances;
- observe the information regarding safety instructions and security procedures recognized by the EU and the specific ones in the own nation.

There could be damages and danger for things and persons if the valve is used in an improper way.

The producer declines all responsibility for damages due to an improper use.

# 3 **Guarantee**

AZ Pneumatica s.r.l. guarantees the conformity of the supplied products, it means that they correspond in quality, quantity and performance to what has been established in the sales contract.

The guarantee is valid for 12 (twelve) months and it starts from the delivery of the products and, for the substituted products or parts, from the day of their substitution.

Within that date AZ Pneumatica s.r.l., to which the customer, not later than eight days from the delivery for obvious defects and eight days from the date of discovery for the hidden ones, has to send a written report about the defect, commits itself, at its choice, to repair or replace free of charge the parts or products that are defective. The return of defected goods has to be authorized by AZ Pneumatica s.r.l. and must respect the original packing.

The guarantee expires if the product has been stored, assembled or used in an incorrect way or if it has received an insufficient maintenance or if it has been modified or repaired without AZ Pneumatica s.r.l. written authorization. AZ Pneumatica s.r.l. is not responsible for defects due to normal wear and tear of these parts that, due to their nature, are subject to quick and continuous wear and tear.

# 4 Transportation

Improper transportation can cause damages and danger to persons and things. The transportation of the valve can be done only by instructed and trained staff. We recommend to store the valve in flat and dry rooms, not subject to dust and vibrations. The damages due to transportation and/or missing parts must be communicated as soon as possible to the forwarder and to AZ Pneumatica s.r.l. or to the re-seller with a written report.

#### 5 Assemblage

Wrong assemblage can cause damages and danger to persons and things. We recommend to <u>assemble the valve paying attention to convoy the exhaust air</u>; or in alternative <u>assemble the valve putting silencers into exhaust ports</u>. This is to avoid that inflammable dust can enter the internal space of the valve.

Moreover, all the staff entrusted to the assemblage has to be sure that:

- The package is removed in all its parts and correctly disposed;
- · Pipes and surfaces are cleaned;
- All the sealing gaskets have been inserted in the valve or correctly put on the connection plate;
- The valve has to be assembled without efforts and distortions;
- All the elements of control and connection have to be reachable;
- Electric grounding through the machine or system has to be done;
- A technician trained to do the setting up of electrical systems in spaces in which there is the risk of explosions has to connect the electrical supply;
- The ATEX label has to be readable.

To avoid the risk of **overheat due to external sources** make sure that fresh air always circulate in the valve and that, in proximity of external heat sources, screens against overheating have been assembled.

After the assemblage of the valve **do not carry out operations of welding** on the machine or on the system as the system could leak.

# 6 Setting up

Before setting up verify that all connections has been carried out correctly and that the valve has been assembled and fixed in a correct way.

# 7 Adjustments

The valves and the microvalves in these instructions do not need any adjustments.

# 8 Technical information

The following characteristics are valid for standard size G1/8" and G1/4, series 16 mm, series 18 mm, series VDMA 24563, series NAMUR, series UNI ISO 5599/1 size 1

	Monostable	Bistable
Fluid	Filtered air 5 µm without lubrication	
Working pressure	-0,1 ÷ 1 MPa	
Working pressure (for servo-piloted valves)	0,3 ÷ 1 MPa	0,2 ÷ 1 MPa
Temperature [°C]	-25 ÷ +60	
Working frequency	2 Hz	

The following characteristics are valid for standard size G1/2", series UNI ISO 5599/1 size 2 and 3.

	Monostable	Bistable
Fluid	Filtered air 5 µm without lubrication	
Working pressure	-0,1 ÷ 1 MPa	
Working pressure (for servo-piloted valves)	0,3 ÷ 1 MPa	0,2 ÷ 1 MPa
Temperature [°C]	-25 ÷ +60	
Working frequency	1 Hz	

# 9 Use

There is danger for explosions if the valve is overheated.

In case of problems on the valve, stop the machine/system immediately; inform the producer's staff intended for assistance.

Do not carry out any intervention on the valve but apply only to the producer's staff.

# 10 Maintenance

The only interventions of maintenance that the customer can carry out are the following:

- Check the general condition / integrity of the valve.
- Check the connections.
- Cleaning of the external surface exclusively with an antistatic damp; **no flammable material should settle on the surface** of the valve, and the cleaning interval has to be adequate to the ambient condition in which the valve is assembled.
- in case of electrical valves, only the use of ATEX certificated magnetic coils with the correct electrical characteristics is allowed. The magnetic coils has to be tightened with the nut and the round piece that are given as accessories; verify that the magnetic coil after the assemblage is safely fixed.

N.B. If there are the first occurrences of oxidation at the point of contact between the valve actuation button and the metal lever, the metal lever must be immediately removed.

# 11 Disassembling / disposal

Carry out the disassembling exclusively with:

- The machine turned off,
- The compressed air blocked,
- Unload the compressed air circuit around the valve to reach atmospheric pressure.

During the disassembling wear protective glasses and gloves to avoid possible injuries and proceed with particular caution.

Observe chapter "Security" and the local security arrangements.

For the disposal of the material strictly follow the local laws and instructions.

AZ Pneumatica s.r.l. has the right to modify these instructions and the technical information indicated in this manual.

More information:

http://www.azpneumatica.srl/azweb/ita/atex.htm