



Installation, use and maintenance instructions for butterfly valves

Introduction

The butterfly valve is a device for the interception and regulation of fluids. It is composed by:

- **body or cover**, it's the external part of the valve in which the shaped connections are machined for mounting the valve on the pipeline;
- **shutter (disc)** it's the effective interception device of the valve; the tightness is obtained by means of one sale made of soft material which winds the disc around;
- **stem** is the connection system between the shutter and the operation organ;
- **operation organ** is the device to operate the valve.

Installation

The valve must be installed in closed position, by not working plant and after checking that no pressure is in the pipeline and by ambient temperature only.

The assembly to the plant is made by means of the threaded connection machined in the body end in the end of the valve.

The flanged connections are manufactured according to International standards and also the flanges of the pipeline must comply to the same ones.

The down- and up-stream pipeline has to be connected with the valve without generating tensions during or after the assembly.

It is recommended that after the installation, an accurate washing of the whole plant is done by keeping the **valve open**, in order to remove all residues which may damage the shutter or the seats.

Use

The fluid through the valve has to be compatible with the materials of construction of the valve. Pressure and temperature conditions have to be less to the maximum condition recommended in the technical documentation of the product. For other information, please consult the Website www.valpres.it, or the VALPRES catalogue or the Technical Specification Rubinerterie Bresciane / VALPRES N° 964. It is recommended to use the valve in completely open or closed position (always avoid half open or half closed position).

The tightness of the valve can be measured by means of a pressure gauge mounted on the up-stream side of the valve which checks that, by closed valves, the pressure doesn't decrease.

The throttling device of the handle allows 10 positions for the flow rate regulation.

Temperature conditions are listed into the following table:

ARTICLE	MINIMUM TEMPERATURE	MAXIMUM TEMPERATURE
600104 - 600105	- 20°C	+ 120°C
600117 - 600119	- 20°C	+ 100°C
600204 - 600205	- 20°C	+ 120°C
600231 - 600230	- 20°C	+ 100°C

Maintenance

The valve has to be periodically checked to make sure of its proper operation. A higher checking frequency is recommended when the valve is working under extreme conditions.