Industrial Pneumatic Actuators

The operation of a control valve involves positioning its movable part (the plug, ball or vane) relative to the stationary seat of the valve. The purpose of the valve actuator is to accurately locate the valve plug in a position dictated by the control signal. The actuator accepts a signal from the control system and, in response, moves the valve to a fully-open or fully-closed position, or a more open or a more closed position (depending on whether 'on / off' or 'continuous' control action is used). There are several ways of providing this actuation. This section will concentrate on the Pneumatic Actuators.



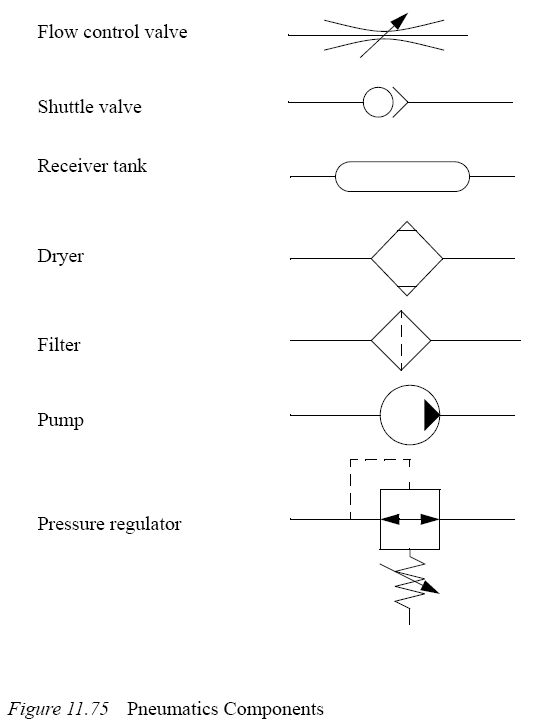
Pneumatic Actuators

Pneumatic systems are very common, and have much in common with hydraulic systems with a few key differences. The reservoir is eliminated as there is no need to collect and store the air between uses in the system. Also because air is a gas it is compressible and regulators are not needed to recirculate flow. But, the compressibility also means that the systems are not as stiff or strong. Pneumatic systems respond very quickly, and are commonly used for low force applications in many locations on the factory floor. Some basic characteristics of pneumatic systems are:

* Stroke from a few millimeters to meters in length (longer strokes have more springiness
* The actuators will give a bit - they are springy
* Pressures are typically up to 85psi above normal atmosphere
* The weight of cylinders can be quite low
* Additional equipment is required for a pressurized air supply
* Linear and rotatory actuators are available
* Dampers can be used to cushion impact at ends of cylinder travel

When designing pneumatic systems care must be taken to verify the operating location. In particular the elevation above sea level will result in a dramatically different air pressure. For example, at sea level the air pressure is about 14.7 psi, but at a height of 7,800 ft (Mexico City) the air pressure is 11.1 psi. Other operating environments, such as in submersibles, the air pressure might be higher than at sea level.

Some symbols for pneumatic systems are shown in Figure 11.75. The flow control valve is used to restrict the flow, typically to slow motions. The shuttle valve allows flow in one direction, but blocks it in the other. The receiver tank allows pressurized air to be accumulated. The dryer and filter help remove dust and moisture from the air, prolonging the life of the valves and cylinders.

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**Pneumatic Actuators - Operation and Options**

Pneumatic actuators are commonly used to actuate control valves and are available in two main forms; piston actuators (Figure 6.6.1) and diaphragm actuators (Figure 6.6.2).

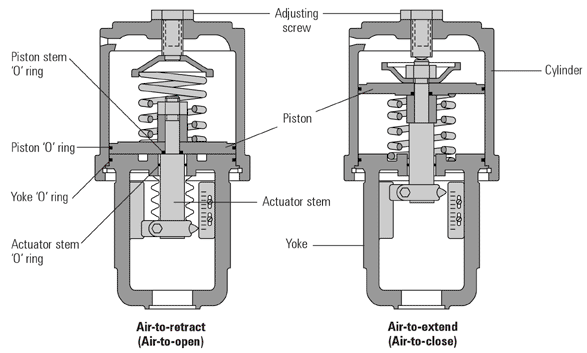


Fig. 6.6.1 Typical Piston Actuators

**Piston Actuators**

Piston actuators are generally used where the stroke of a diaphragm actuator would be too short or the thrust is too small. The compressed air is applied to a solid piston contained within a solid cylinder. Piston actuators can be single acting or double acting and can withstand higher input pressures and can offer smaller cylinder volumes, which can act at high speed.

**Diaphragm Actuators**

Diaphragm actuators have compressed air applied to a flexible membrane called the diaphragm. Figure 6.6.2 shows a rolling diaphragm where the effective diaphragm area is virtually constant throughout the actuator stroke. These types of actuators are single acting, in that air is only supplied to one side of the diaphragm, and they can be either direct acting (spring-to-retract) or reverse acting (spring-to-extend).

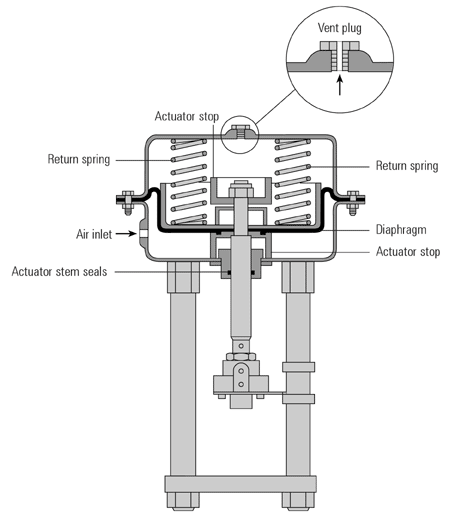


Fig. 6.6.2 Pneumatic Diaphragm Actuator

**Reverse Acting (spring-to-extend)**

The operating force is derived from compressed air pressure, which is applied to a flexible diaphragm. The actuator is designed so that the force resulting from the air pressure, multiplied by the area of the diaphragm, overcomes the force exerted (in the opposite direction) by the spring(s). The diaphragm (Figure 6.6.2) is pushed upwards, pulling the spindle up, and if the spindle is connected to a direct acting valve, the plug is opened. The actuator is designed so that with a specific change of air pressure, the spindle will move sufficiently to move the valve through its complete stroke from fully-closed to fully-open. As the air pressure decreases, the spring(s) moves the spindle in the opposite direction. The range of air pressure is equal to the stated actuator spring rating, for example 0.2 - 1bar. With a larger valve and/or a higher differential pressure to work against, more force is needed to obtain full valve movement.   
To create more force, a larger diaphragm area or higher spring range is needed. This is why controls manufacturers offer a range of pneumatic actuators to match a range of valves - comprising increasing diaphragm areas, and a choice of spring ranges to create different forces.  
The diagrams in Figure 6.6.3 show the components of a basic pneumatic actuator and the direction of spindle movement with increasing air pressure.

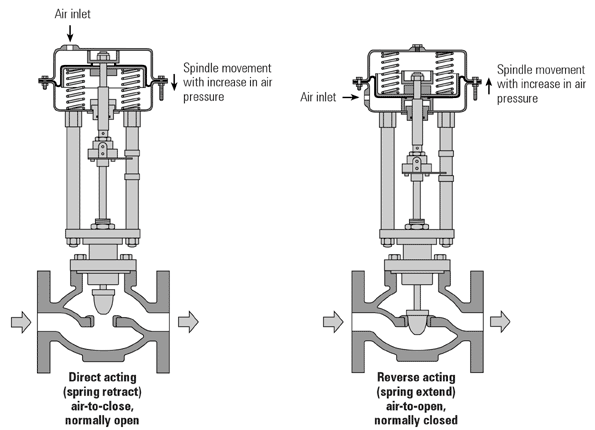
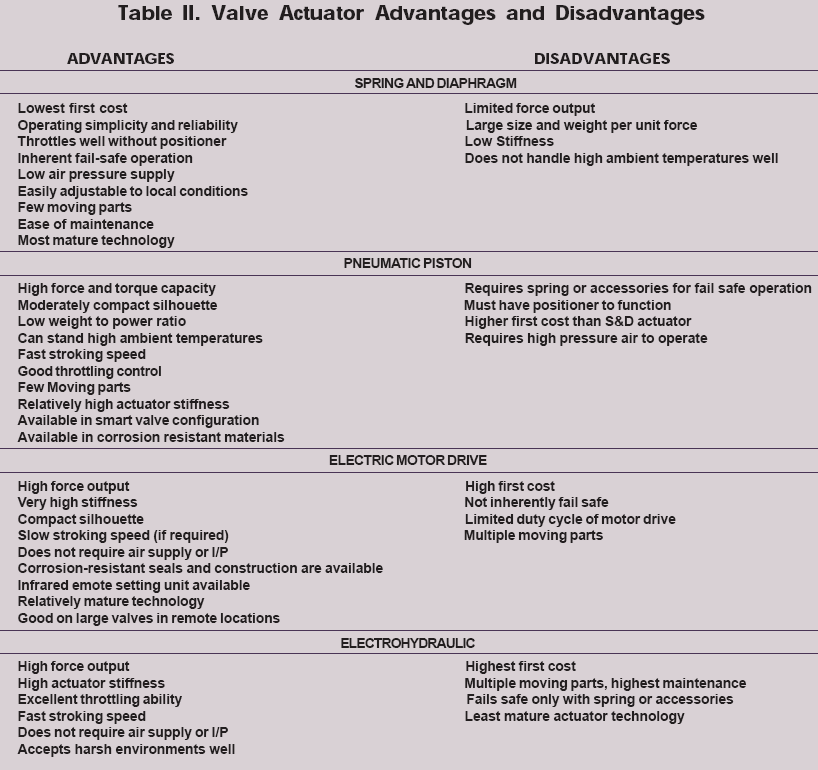


Fig. 6.6.3 Valve and Actuator configurations

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**Valve Positioner**

A valve positioner relates the input signal and the valve position, and will provide any output pressure to the actuator to satisfy this relationship, according to the requirements of the valve, and within the limitations of the maximum supply pressure. When a positioner is fitted to an 'air-to-open' valve and actuator arrangement, the spring range may be increased to increase the closing force, and hence increase the maximum differential pressure a particular valve can tolerate. The air pressure will also be adjusted as required to overcome friction, therby reducing hysteresis effects.

It should be noted that a positioner is a proportional device, and in the same way that a proportional controller will always give an offset, so does a positioner.   
On a typical positioner, the proportional band may be between 3 and 6%. The positioner sensitivity can usually be adjusted. It is essential that the installation and maintenance instructions be read prior to the commissioning stage.

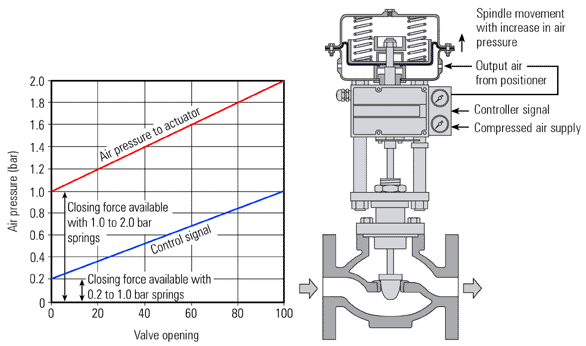


Fig. 6.6.12 The Positioner as a Signal Amplifier

**Summary - Positioners**

1. A positioner ensures that there is a linear relationship between the signal input pressure from the control system and the position of the control valve. This means that for a given input signal, the valve will always attempt to maintain the same position regardless of changes in valve differential pressure, stem friction, diaphragm hysteresis and so on.
2. A positioner may be used as a signal amplifier or booster. It accepts a low pressure air control signal and, by using its own higher pressure input, multiplies this to provide a higher pressure output air signal to the actuator diaphragm, if required, to ensure that the valve reaches the desired position.
3. Some positioners incorporate an electropneumatic converter so that an electrical input (typically 4 - 20 mA) can be used to control a pneumatic valve.
4. Some positioners can also act as basic controllers, accepting input from sensors.

**When should a Positioner be fitted?**

A Positioner should be considered in the following circumstances:

1. When accurate valve positioning is required.
2. To speed up the valve response. The positioner uses higher pressure and greater air flow to adjust the valve position.
3. To increase the pressure that a particular actuator and valve can close against. (To act as an amplifier).
4. Where friction in the valve (especially the packing) would cause unacceptable hysteresis.
5. To linearise a non-linear actuator.
6. Where varying differential pressures within the fluid would cause the plug position to vary.

To ensure that the full valve differential pressure can be accepted, it is important to adjust the positioner zero setting so that no air pressure opposes the spring force when the valve is seating.  
Figure 6.6.13 shows a typical positioner. Commonly, this would be known as a P to P positioner since it takes a pneumatic signal (P) from the control system and provides a resultant pneumatic output signal (P) to move the actuator.

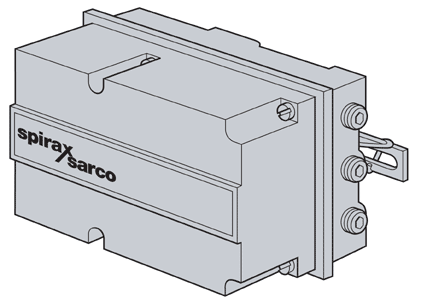


Fig. 6.6.13 Typical P to P Positioner (gauges omitted for clarity)

One advantage of a pneumatic control is that it is intrinsically safe, i.e. there is no risk of explosion in a dangerous atmosphere, and it can provide a large amount of force to close a valve against high differential pressure. However, pneumatic control systems themselves have a number of limitations compared with their electronic counterparts.

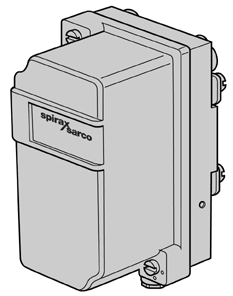


Fig. 6.6.14 Typical I to P converter

To alleviate this, additional components are available to enable the advantages of a pneumatic valve and actuator to be used with an electronic control system. The basic unit is the I to P converter. This unit takes in an electrical control signal, typically 4 - 20mA, and converts it to a pneumatic control signal, typically 0.2 - 1bar, which is then fed into the actuator, or to the P to P positioner, as shown in Figure 6.6.15.

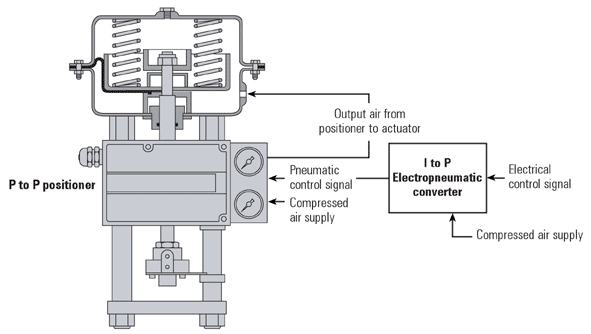


Fig. 6.6.15 Pneumatic Valve/Actuator operated by a control signal

Using I to P converter and P to P positioner

With this arrangement, an I to P (electrical to pneumatic) conversion can be carried out outside any hazardous area, or away from any excessive ambient temperatures, which may occur near the valve and pipeline. However, where the conditions do not present such problems, a much neater solution is to use a single component electropneumatic converter/positioner, which combines the functions of an I to P converter and a P to P positioner, which is a combined valve positioner and electropneumatic converter. Figure 6.6.16 shows a typical I to P converter / positioner.

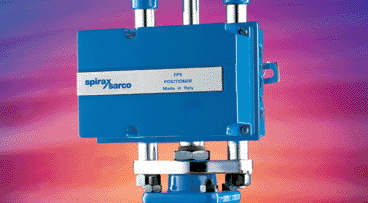


Fig. 6.6.16 A typical I to P converter / positioner fitted to a pneumatic valve

(Gauges omitted for clarity)

Most sensors still have analogue outputs (for example 4 - 20mA or 0 - 10V), which can be converted to digital form. Usually the controller will perform this analogue-to-digital (A/D) conversion, although technology is now enabling sensors to perform this A/D function themselves. A digital sensor can be directly connected into a communications system, such as Fieldbus, and the digitised data transmitted to the controller over a long distance. Compared to an analogue signal, digital systems are much less susceptible to electrical interference.   
Analogue control systems are limited to local transmission over relatively short distances due to the resistive properties of the cabling. Most electrical actuators still require an analogue control signal input (for example 4 - 20mA or 0 - 10V), which further inhibits the completion of a digital communications network between sensors, actuators, and controllers.

**Digital Positioners**

Sometimes referred to as a SMART positioner, the digital positioner monitors valve position, and converts this information into a digital form. With this information, an integrated microprocessor offers advanced user features such as:

* High valve position accuracy.
* Adaptability to changes in control valve condition.
* Many digital positioners use much less air than analogue types.
* An auto stroking routine for easy setting-up and calibration.
* On-line digital diagnostics.
* Centralised monitoring using digital communications protocols such as HART®, Fieldbus, or Profibus.

The current industrial trend is to provide equipment with the capability to communicate digitally with networked systems in a Fieldbus environment. It is widely thought that digital communications of this type offer great advantages over traditional analogue systems.

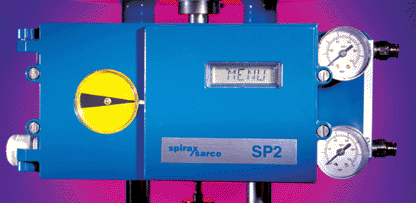


Fig. 6.6.17 Digital Positioner

**Selecting a Pneumatic Valve and Actuator**

In summary, the following is a list of the major factors that must be considered when selecting a pneumatic valve and actuator:

* Select a valve using the application data.
* Determine the valve action required in the event of power failure, fail-open or fail-closed.
* Select the valve actuator and spring combination required to ensure that the valve will open or close against the differential pressure.
* Determine if a positioner is required.
* Determine if a pneumatic or electric control signal is to be provided. This will determine whether an I to P converter or, alternatively a combined I to P converter/positioner, is required.

**Rotary Pneumatic Actuators and Positioners**

Actuators are available to drive rotary action valves, such as ball and butterfly valves. The commonest is the piston type, which comprises a central shaft, two pistons and a central chamber all contained within a casing. The pistons and shaft have a rack and pinion drive system. In the simplest types, air is fed into the central chamber (Figure 6.6.18a), which forces the pistons outwards. The rack and pinion arrangement turns the shaft and, because the latter is coupled to the valve stem, the valve opens or closes. When the air pressure is relieved, movement of the shaft in the opposite direction occurs due to the force of the return springs (Figure 6.6.18b).  
It is also possible to obtain double acting versions, which have no return springs. Air can be fed into either side of the pistons to cause movement in either direction. As with diaphragm type actuators, they can also be fitted with positioners.

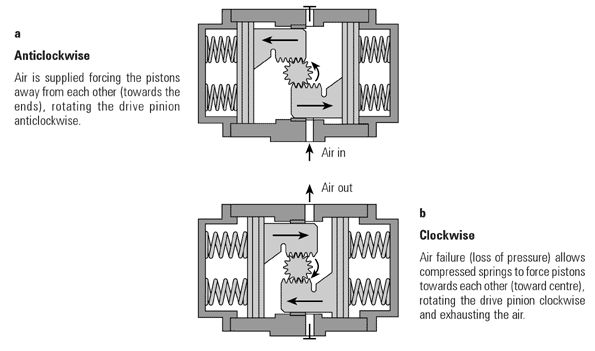
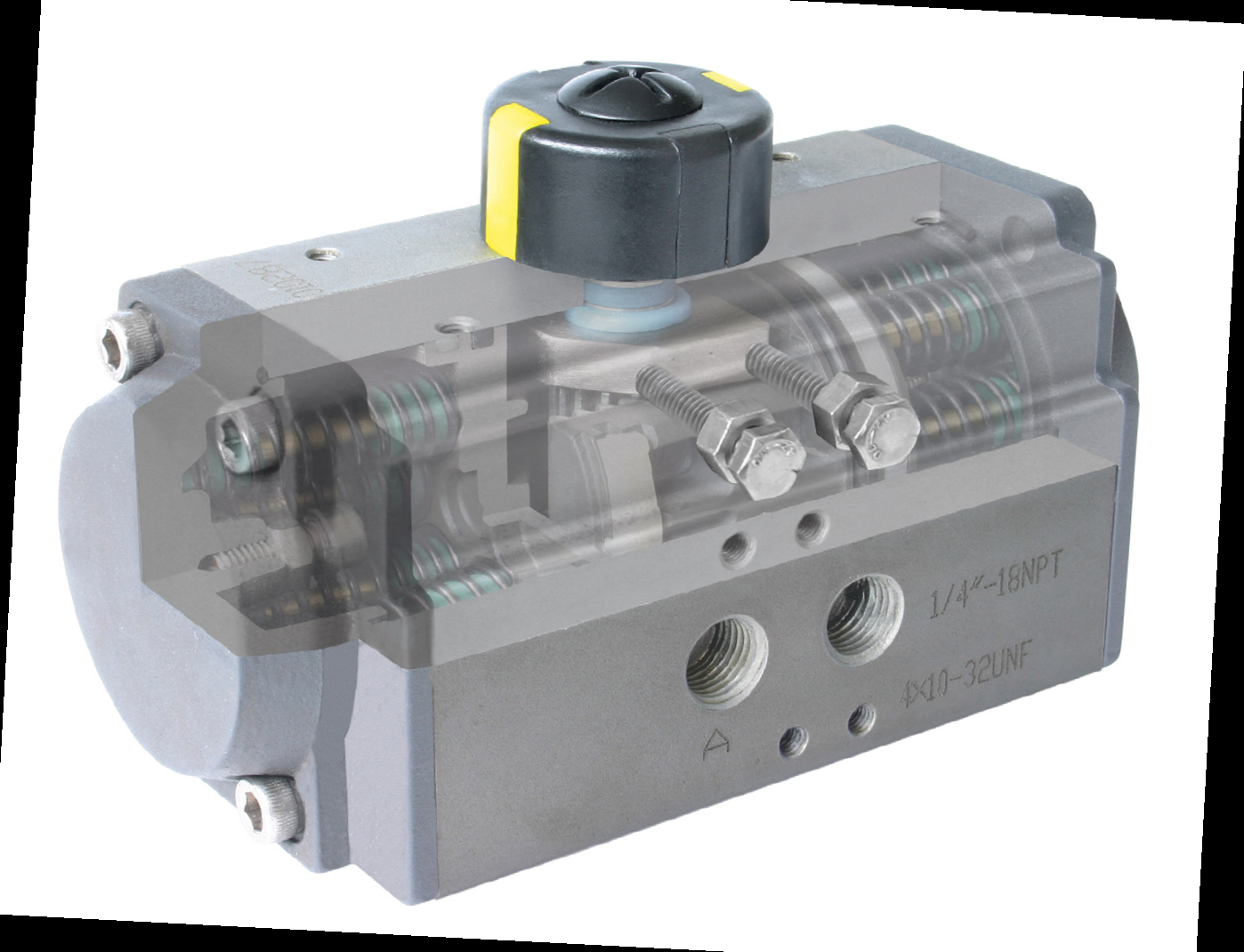
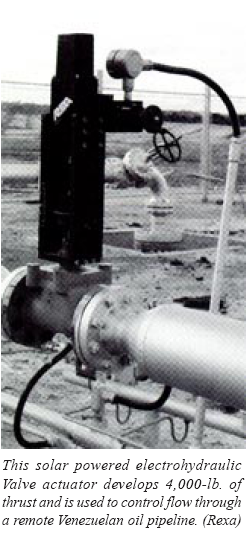


Fig. 6.6.18 Spring Return Rotary Pneumatic Actuator





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