

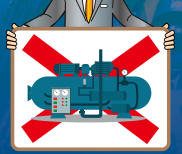


SIS

The electric actuator is made by MG Co., Ltd.

Directly connected to various open networks to save wiring efforts to a great extent!

No time- and money-consuming air source equipment is required!



- Energy saving
- Space saving
- Shorter installation work time

Furthermore,

many more advantages!



See Guidance 2 on page 8.

HARTOCOLOUS COMMUNICATION PROTOCOL

CC-Link

Device Net

**LONWORKS**<sup>\*1</sup>

**Modbus**(1)

\* (\*1)

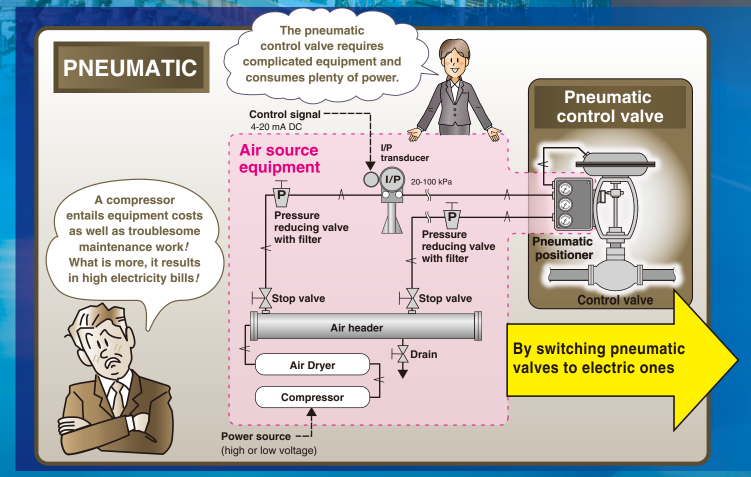
PROFIT (\*1)
BUS (\*1)
Contact us for details.

Electric control valve is ready to operate immediately after connecting signal and power supply!

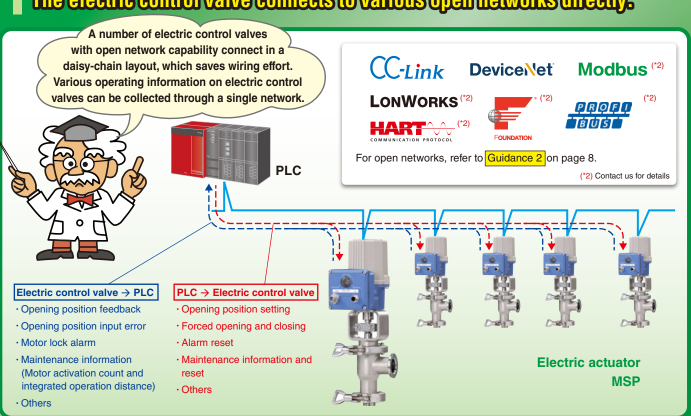
# **High function and high performance**

- · High thrust (5000 N)
- High resolution (1/1000)
- A battery-driven model is available as well.

# The electric control valve fully demonstrates its functions



# The electric control valve connects to various open networks directly.



# by simply connecting signal and power supply!

# **ELECTRIC**

Equipment cost ↓1/5 (\*3) **Energy consumption** √1/10 (\*3)!

> Only standby power (\*4) is consumed when the control loop is in a steady state.

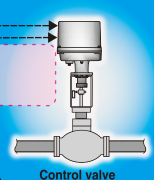
**Instrument air system and** ancillary equipment can be eliminated

The electric control valve does not require incidental equipment, and consumes less power.

Control signal 4-20 mA DC or open network

# No air source equipment





- (\*3) The data surveyed by MG Co., Ltd.
- \*4) Maximum power consumption: 240 VA Standby power: 20 VA
- The data is provided on the condition that

PSN1 Electric Actuator is used.

# The stepping motor is adopted for the drive block

Power source

# Digital control unit

**Features** 

- Instant zero/span position setup
- Flexible opening/closing speed settings
- Opening position output
- Lock alarm output

# The stepping motor has high thrust and a resolution of 1/1000.

Battery for fail-safe operation is optional.



### Stepping motor



High thrust 5000 N High resolution 1/1000

Refer to Guidance 1 on page 8.

Screw

Stem for manual operation Brushless Angle Sensor **Output Stem** 

Seal-spring

Electric actuator of MG Co., Ltd.

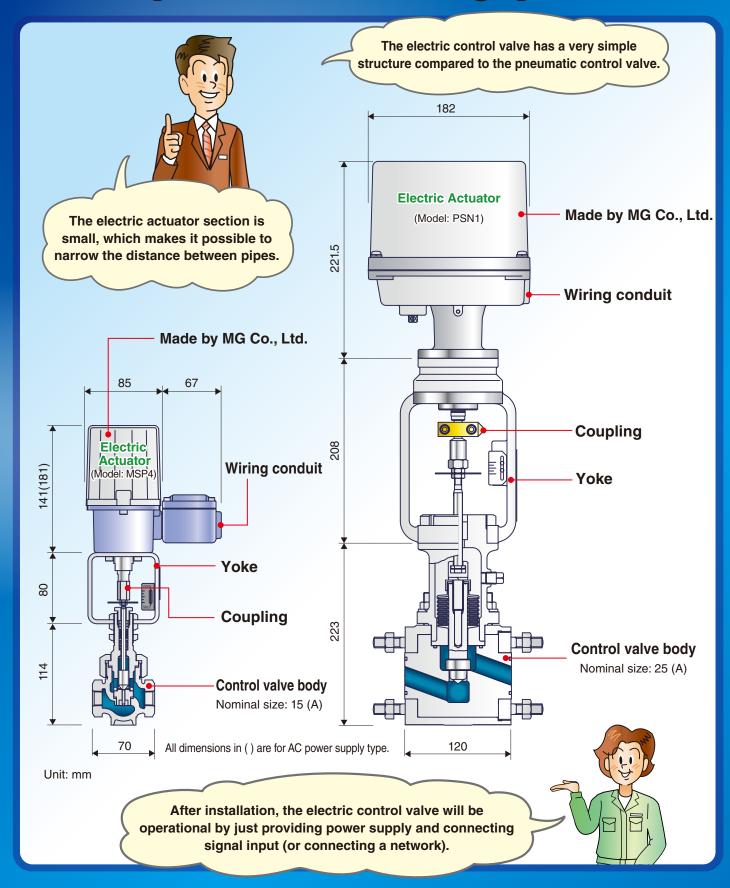
# Power outage emergency battery



Customers can choose models provided with a battery as well as functions of emergency actions (i.e., Full Closed, Full Open, Hold Position or Target Value) in times of loss of power.

The photo shows PSN1 Electric Actuator.

# The electric control valve is of a simple structure and compact, and it ensures high performance.



# 

# Disposal Plants, Crushing Treatment Facilities, and Clean Centers

# **Applications**

Combustion control / Boiler feedwater control / Combustion exhaust gas control

# **Reasons for adoption**

Space saving / Improved maintainability with no need of air supply equipment / High functions (valve position and other status output signals)



### **Universities and Research Facilities**

### **Applications**

Research, experiment and practice teaching facilities / Micro flow control

## Reasons for adoption

Space saving / Low noise / Improved controllability with high resolution

> Free from compressor noises!

The quiet operation, is the reason for adoption.



# **Beverage and Medical Facilities**

# **Applications**

Sterile cleaning equipment / Carbon dioxide gas injection equipment

#### **Reasons for adoption**

Space saving /

Improved maintainability with no need of air supply equipment / High functions / No air leak

We adopted the electric control valve because it keeps the environment clean.



### Car Manufacturers

# **Applications**

Environment test equipment / Wind tunnel experiment equipment / Exhaust gas combustion experiment equipment / Others

### Reasons for adoption

Improved maintainability with no need of air supply equipment



# Water Purification Plant and Water Treatment

# **Applications**

Chemical injection equipment

## **Reasons for adoption**

Improved maintainability with no need of air supply equipment / Improved controllability with high resolution



One of the reasons for adoption is the restoration of the electric control valve as soon as power is recovered in times of earthquake disasters.



# Product Material, Building Material, Rubber, and Glass

## **Applications**

Temperature control of molding equipment / Utility equipment / Others

## **Reasons for adoption**

Improved maintainability with no need of air supply equipment / Improved controllability with high functions and high resolution



A high resolution 1/1000 of the full-scale range was the deciding factor for adoption.



# **Power plant**

# **Applications**

Oxygen supply facility / Others



# **Reasons for adoption**

Energy saving / Improved maintainability with no need of air supply equipment / Improved controllability with high functions and high resolution

# **Pulp and Paper**

## **Applications**

Paper machine / Bleaching chemical injection equipment

# **Reasons for adoption**

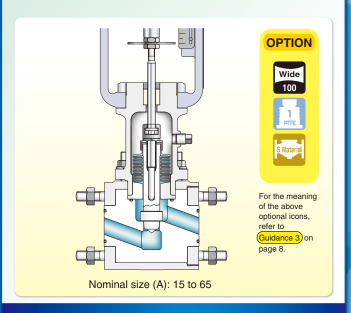
Energy saving / Improved maintainability with no need of air supply equipment



# Toko Valex's Electric Control Valves Main Pro

# Two-way control valve for acid and alkali service (Resin made)

The T-8210 type control valve has excellent corrosion resistance to acid and alkali fluid because the wetted part is made of resin. The valves provides high seal performance with a gland packingless structure equipped with a PTFE bellows.

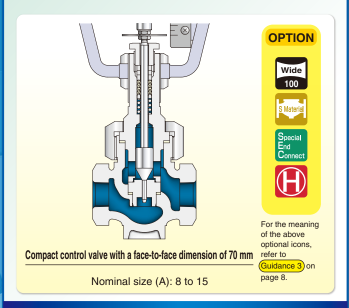


# T-8210

# Low flow control valve for water, steam, and gas service

The T-8020 type control valve is a control valve suitable for very small flow control.

The valve is screwed connection type, small and lightweight.

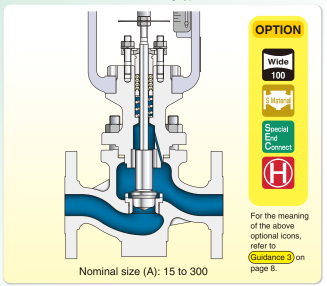


T-8020

# Globe type single seated control valve for water, steam, and gas service

The T-8110 type control valve is a control valve with a wide range of application, from water and steam to gas,etc.

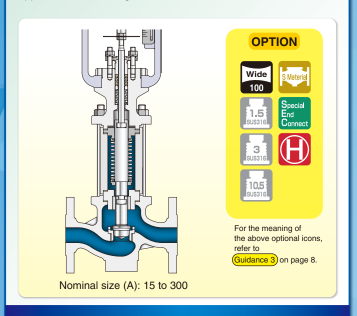
·A cooling-type bonnet can be selected.



# T-8110

# Single seated bellows control valve with metal bellows for toxic fluid and vacuum service

The T-8115 type control valve has a structure equipped with an external pressure type bellows. The seal perfomance is superior to that of a general gland structure. Therefore, the control valve is applicable to controlling toxic fluid and vacuum service.



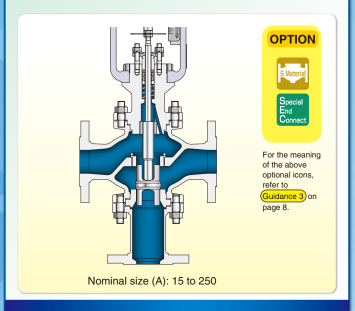
T-8115



# Many other products are available. Feel free to contact Toko Valex.

# Three-way control valve for mixing and dividing

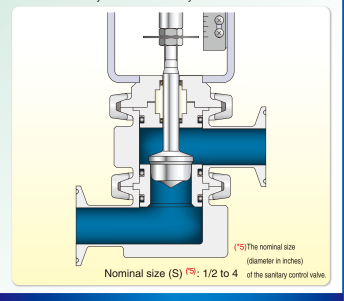
There are two kinds of three-way control valves. One is a mixing three-way valve which mixes two kinds of fluid into one. The other is a flow dividing three-way valve which divides fluid into two directions.



# V-5310 V-5320

# Sanitary control valve for food and beverage service

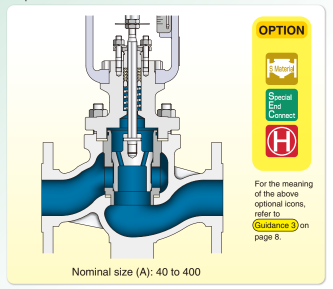
The T-8910 sanitary control valve is a regulating valve for the sanitary process of products, such as food, drinks, and chemicals. It minimizes internal residual liquid, features a clamp-type split structure, and allows ease of disassembly cleaning, thus excelling in terms of sanitary and maintainability.



T-8910

# Cage-type control valve for high-pressure, high-differential pressure, and low-noise service (Double seated cage trim)

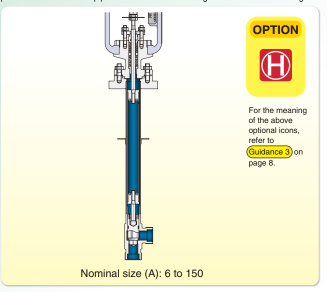
A cage-type control valve is a pressure balance control valve which is applicable to controlling high pressure or high differential pressure fluid by balancing the pressure in the cage. Trims can be combined according to uses. Applicable to a wide range of temperature from -196°C to 500°C.



# T-8132

# Angle-type cryogenic control valve (Vacuum container mounting)

The T-8800 type control valve controls cryogenic fluid, such as liquid helium whose service temperature is close to the absolute zero degree. The valve is installed by welding in a vacuum container. The valve trim has a structure which prevents galling thermal oscillation at low-temperature operation and provides good shutoff performance even if the pipe is deformed to some degree due to thermal change.



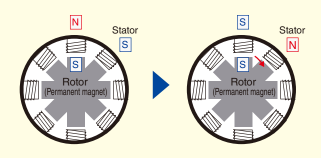
# T-8800

# **Guidance 1** Stepping Motor

# A stepping motor rotates by a constant angle per pulse.

A stepping motor, also called a pulse motor, is a motor that rotates in synchronization with a command pulse signal. The principle of rotation of a simplified 2-phase, 8-pole stepping motor model is shown in the figure below.

A stepping motor consists of a stator with windings and a rotor using a powerful neodymium magnet. Energizing the stator windings to generate a magnetic force is called excitation. By sequentially exciting the multiple stator windings based on the command pulse, the motor rotates stepwise, utilizing the action of attraction and repulsion between the magnetic poles of the stator and rotor. The rotation angle of a stepping motor is always determined by the constant mechanical accuracy (motor structure and machining accuracy) for each command pulse signal. Therefore, a stepping motor performs highly accurate positioning control.



#### Open Network Guidance 2

An open network is an industrial network, the specifications of which are made public and can be commonly used by many users and manufacturers.

Open networks are roughly divided into the following two types.

- 1. Those specified by organizations and associations in consultation and recognized as official standards.
- 2. Those developed by specific manufacturers and organizations and established as de facto standards as a result of promotion activities. Both types have well-organized and integrated specifications and are available to everyone for many purposes. Either one can connect different manufacturers' devices (multivendor devices) and brings many benefits to users.

Currently, many types of open networks are expanding their tempo of popularization according to the applicable field and country in the market.



Device Net

**LONWORKS** 

**Modbus** 







#### **Explanation of Optional Icons** Guidance 3



Some types of inner valves that have an equal percentage flow characteristic can be replaced with optional inner valves with a flow rate rangeability of 100 to 1. Contact us for applicable valve specifications, applicable valve sizes, and other details.



Users can choose bellows with a withstanding pressure of 1 MPa G made of polytetrafluoroethylene (PTFE).



Valves with customized piping connection shapes and dimensions are available. Contact us with your desired pipe shape and dimensions in detail.



Users can choose bellows with a withstanding pressure of 1.5 MPa G made of stainless steel (grade 316).



Users can choose non-standard materials for wetted parts. Contact us with the materials of your choice.



Users can choose bellows with a withstanding pressure of 3 MPa G made of stainless steel (grade 316).



It is possible to manufacture products approved by the Minister of Economy, Trade and Industry of Japan in the certified range pursuant to the High Pressure Gas Safety Act (Japan). Contact us for the conditions and requirements of the fluid that needs to be controlled



Users can choose bellows with a withstanding pressure of 10.5 MPa G made of stainless steel (grade 316).

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Contact

Your local representative:

#### TOKO VALEX CO.,LTD. www.toko-valex.co.jp/EN index.html

Shanghai Representative Office Room 101,Bldg. 1, No.4277, Yindu Road, Minhang District, Shanghai, China

Tel:+86-21-3203-5651

Tokyo sales department 4-2-17, Matsushima, Edogawa-ku, Tokyo 132-0031 Tel: +81-3-3655-3171 Fax: +81-3-3655-5166

Actuator Manufacturer

MG Co., Ltd. 13th floor, Tradepia Yodoyabashi, 2-5-8 Imabashi, Chuo-ku,

Headquarters Osaka 541-0042 JAPAN

International Sales Department Tel: +81-(0)6-7525-8801 Fax: +81-(0)6-7525-8810

Website: https://www.mgco.jp

E-mail: info@mgco.jp 8 500565