

# Installation And Operation Instruction

Metal Regulating Valve

-ZPL210 Series







# **Products Introduction**

With the development of industrial automation, regulating valves play a pivotal role in the automation process. They possess both static and dynamic characteristics. The static characteristic refers to the flow characteristic of the valve, which is influenced by factors such as valve's size, valve core & seat structure and the actuator type, valve positioner, intake pressure and outlet pressures, as well as fluid properties. On the other hand, the dynamic characteristic is controlled by the actuator and positioner. Regulating valve belong to the control valve series and primarily serve to regulate medium(fluid) pressure, flow rate, and temperature.

#### **Classification Of Regulating Valves**

#### By Opening Mode:

①Vertical Opening: Single-seat valves, double-seat valves, sleeved valves, angled valves, three-way valves, diaphragm valves
②Rotation Angle Opening: Butterfly valves, ball valves, eccentric rotary valves, and full-function ultra-lightweight control valves.

#### By Driving Mode:

① Pneumatic control valve: compressed air as the source

② Electric control valve: electricity as the source

(3) Hydraulic control valve: liquid medium (such as oil, etc.) pressure as the source

#### By Adjustment Mode:

- Regulating type
- Cut-off type

③ Regulating + cut-off type

#### By Flow Characteristic Mode:

1 Linear type

② Equal percentage type(EQ%)

③ Parabolic type

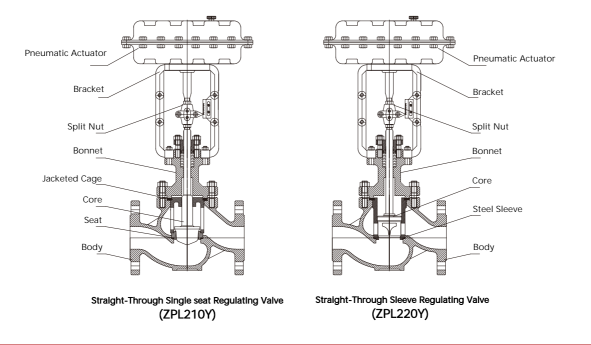
④ Quick Opening type

Users can select based on the operating conditions (pressure differential, temperature, medium state, medium flow direction, installation method) and the required leakage rate.



# Straight-Through Type Regulating Valve

# ZPL200 Structure(Straight-Through Type)





### **Application And Characteristics**

ZPL210(straight-through single seat), ZPL410(Angle-through single seat) series single-seat valve is an unbalanced regulating valve, There only have one core and one seat in valve's body, the advantage is less leakage, easy to close, or even completely cut off, so based on the structure have regulating type and cut-off type. The shortcoming is that the medium has a strong thrust force on the core, that is, the unbalanced force is strong, especially for the high pressure and large diameter valve are more serious.So, it is suitable for the condition requiring small leakage and small differential pressure. Therefore, the single-seat regulating valve is generally a low-pressure differential valve within the diameter of DN15 to DN100. Single-seat regulating valves are widely used in industrial such as electric utility, metallurgy, chemical, petroleum, textiles, pharmaceuticals, papermaking for the automation of production processes.

**ZPL220**(straight-through sleeved valve), ZPL420(Angle-through sleeved valve) series valve is a balanced type of regulating valve, the core's guiding area is big, can improve the oscillation caused by vortex and impact, have good shock-resistance, allowed pressure difference, stable operation, It can reduce noise by about 10dB compared to a regular single-seat control valve. The application of these valves is widespread in industries that demand reliability and exceptional shut-off performance , particularly in low-temperature and high-pressure process pipelines. With their extensive range of materials and diverse design forms, these valves find versatile applications across various industrial.

The ZPL310 (three-way diverging) and ZPL320 (three-way converging) series valves are designed to change the direction of medium flow. They consist of three ports connected to pipelines, equivalently combining two single-seat valves into one unit.

These valves can be classified as diverging valves (with one inlet and two outlets) or converging valves (with two inlets and one outlet). When it's working, one port is fully open while the other remains completely closed, resulting in a force similar to a single-seat valve with significant unbalanced force. The valve core of the three-way valve is identical to that of a sleeve valve, featuring two types of throttling areas: a large window opening and small hole drilling (jet type). The latter serves the purpose of reducing noise levels and minimizing resonance effects. This series exhibits characteristics such as compact structure, lightweight design, responsive action, precise flow control capabilities, direct compatibility with control instruments input signals (4-20mA DC, 0-10mA DC or 1-5V DC), as well as single-phase power for operational control purposes. It enables automatic regulation and control over fluid mediums within process pipelines while accurately managing parameters like pressure, flow rate temperature, liquid level for gas liquids and steam mediums by maintaining them at desired set values.

Additionally suitable for dividing fluids into multiple outlets or merging multiple fluids into a singular stream through its three-way configuration. These products find extensive application in industrial production processes across various sectors including chemical manufacturing petroleum refining metallurgy power generation light industry papermaking pharmaceuticals.



#### The Advantages Of Our Matal Regulating Valves

1. The Snap-in structure of the seat eliminates the drawbacks of threaded insertion, and ensures automatic alignment of the valve cage, valve core, and seat upon tightening of the upper cover. And it's easy to Installation and removal. even in severe corrosion conditions, facilitating easy removal of the seat for maintenance and repair purposes.

2. The single-seat with double-sealing design makes valve have longer service life while also addressing issues related to seat corrosion and erosion without requiring part replacement.

3.A one-piece forged valve cover guarantees good sealing effect that is better suited for use under diverse operating conditions.

- 4.One-piece construction of both the valve core and stem avoids latch-type structural defects to ensure stability even under high pressure differentials.
- 5. The balanced type valve cage delivers superior sealing performance throughout flow/characteristic ranges while withstanding significant pressure differentials.

6.Special treatment (polishing/nitriding/Stellite alloy cladding) extends valve's service life while enhancing reliability.

7.The utilization of high-grade non-asbestos seals or bellows pipe seals, along with the distinctive structure of the packing cover, effectively resolves the issue of external leakage from the packing cover.



### Materials For Main Parts

| Body/Upper Bonnet Material | WCB、LCB、WC6、WC9、304、316、316L   | Leakage Level              | Soft Seal: Grade ,Sleeved/Hard Seal:<br>Single-seat/Hard Seal:Grade |  |
|----------------------------|--|----------------------------|---|--|
| Core Material              | 410、304、316、316L   | Flow Characteristic        | Linear, EQ%,ON/OFF,Cut-off  |  |
| Seat Material              | 304、316、316L(+PTFE/PPL)  | Ends                       | Flang(RF/FM/RJ)、Welded  |  |
| Stem Material              | 17-4PH 304、316、316L  | Adjustable Scale           | 30:1 50:1   |  |
| Jacketed Cage Material     | WCB、304、316、316L   | Flange Connection Standard | HG20592-2009、ANSI B16.5   |  |
| Bellows Pipe Material      | 304、316、316L   |                            | Pneumatic Diaphragm Type(ZP6100)                                    |  |
| Valve Type                 | Straight-through type, Angle-through type<br>Three-way Type,Jacket insulation type | Available Actuators        | Pneumatic Piston Type(ZP6200)                                       |  |
| Upper Bonnet Type          | Standard type, Extended type,<br>Low-temperature type, Bellows pipe type           |                            | Electric Type   |  |
| Temp. Range                | -45°C—425°C  |                            |   |  |

The selection of valve core and valve seat materials that are less susceptible to temperature and pressure changes is recommended when operating in high-temperature and high-pressure environments with significant fluctuations. Additionally, it is advisable to incorporate a heat exchanger when the temperature reaches 250°C.

The phenomena of cavitation erosion exclusive to liquid media. In practical production processes, these occurrences can lead to vibrations and noise, ultimately reducing the service life of valves. Therefore, it is advisable to prevent their onset when selecting appropriate valves.



# Parameters & Indicators

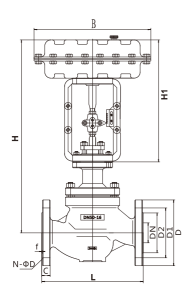
• Rated CV Value & Travel-Length

| Nominal<br>Diameter | Seat Size | Rated CV Value |        |               | Nominal | Seat Size | Rated CV Value |      |        |               |
|---------------------|-----------|----------------|--------|---------------|---------|-----------|----------------|------|--------|---------------|
|                     | Seat Size | EQ%            | Linear | Travel-Length |         | Diameter  | Seat Size      | EQ%  | Linear | Travel-Length |
|                     | 6         | 0.4            |        | 16            |         | 32        | 32             | 17   | 25     | 25            |
|                     | 8         | 1.0            |        | 16            |         | 40        | 40             | 24   | 35     | 25            |
| 20                  | 10        | 1.6            |        | 16            |         | 50        | 50             | 44   | 55     | 25            |
|                     | 15        | 4.0            |        | 16            |         | 65        | 65             | 68   | 85     | 40            |
|                     | 20        | 6.3            | 10     | 16            |         | 80        | 80             | 99   | 135    | 40            |
|                     | 6         | 0.4            |        | 16            |         | 100       | 100            | 175  | 210    | 40            |
|                     | 8         | 1.0            |        | 16            |         | 125       | 125            | 275  | 345    | 60            |
| 25                  | 10        | 1.6            |        | 16            |         | 150       | 150            | 360  | 466    | 60            |
| 25                  | 15        | 4.0            |        | 16            |         | 200       | 200            | 640  | 735    | 60            |
|                     | 20        | 6.3            | 10     | 16            |         | 250       | 250            | 960  | 1000   | 100           |
|                     | 25        | 10             | 16     | 16            |         | 300       | 300            | 1300 | 1500   | 100           |



# Metal Regulating Valve

#### Outer Size Of ZPL200 Series (Standard Type)



| Nominal Diameter | L(CV3000) | L (pint-sized) | H (Standard) | H1  | В   | Travel-Length |
|------------------|-----------|----------------|--------------|-----|-----|---------------|
| DN20             | 181       | 150            | 420          | 295 | 290 | 16            |
| DN25             | 184       | 160            | 425          | 295 | 290 | 10            |
| DN32             | 200       | 180            | 475          |     |     |               |
| DN40             | 222       | 200            | 490          | 325 | 290 | 25            |
| DN50             | 254       | 230            | 500          |     |     |               |
| DN65             | 276       | 290            | 595          |     |     |               |
| DN80             | 298       | 310            | 605          | 380 | 365 | 40            |
| DN100            | 352       | 350            | 620          |     |     |               |
| DN125            | 403       | 400            | 790          |     |     |               |
| DN150            | 451       | 480            | 820          | 495 | 475 | 60            |
| DN200            | 543       | 600            | 880          |     |     |               |
| DN250            | 673       | 730            | 1210         |     |     |               |
| DN300            | 850       | 850            | 1260         | 790 | 605 | 100           |
| DN350            | 980       | 980            | 1305         |     |     |               |

#### Flange Connecting Size(PN16)

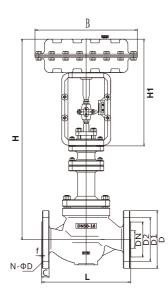
Outer Size

| Nominal Diameter  | . D | D1  | D2  | С  | f | N-ΦD   |  |  |  |
|---|-----|-----|-----|----|---|--------|--|--|--|
| DN20  | 105 | 75  | 55  | 18 | 2 | 4-Φ14  |  |  |  |
| DN25  | 115 | 85  | 65  | 18 | 2 | 4-Φ14  |  |  |  |
| DN32  | 140 | 100 | 75  | 18 | 2 | 4-Φ18  |  |  |  |
| DN40  | 150 | 110 | 85  | 18 | 2 | 4-Φ18  |  |  |  |
| DN50  | 165 | 125 | 100 | 18 | 2 | 4-Φ18  |  |  |  |
| DN65  | 185 | 145 | 120 | 18 | 2 | 8-Φ18  |  |  |  |
| DN80  | 200 | 160 | 135 | 20 | 2 | 8-Φ18  |  |  |  |
| DN100   | 220 | 180 | 155 | 20 | 2 | 8-Φ18  |  |  |  |
| DN125   | 250 | 210 | 185 | 22 | 2 | 8-Φ18  |  |  |  |
| DN150   | 285 | 240 | 210 | 22 | 2 | 8-Φ22  |  |  |  |
| DN200   | 340 | 295 | 265 | 24 | 2 | 12-Ф22 |  |  |  |
| DN250   | 405 | 355 | 320 | 26 | 2 | 12-Φ26 |  |  |  |
| DN300   | 460 | 410 | 375 | 28 | 2 | 12-Ф26 |  |  |  |
| DN350   | 520 | 470 | 435 | 30 | 2 | 16-Ф26 |  |  |  |
| ( The size of the product is subject to the physical object ) |     |     |     |    |   |        |  |  |  |



# Metal Regulating Valve

#### Outer Size Of ZPL200 Series (Bellows Pipe Type)



#### Outer Size

| DN20     181     150     520     295     290     16       DN25     184     160     525     295     290     16       DN32     200     180     630     325     290     25       DN40     222     200     635     325     290     25       DN50     254     230     645     200     100     25       DN65     276     290     810     380     365     40       DN100     352     350     835     355     50     100       DN125     403     400     1095     451     480     1115     495     475     60       DN200     543     600     1160     790     605     100       DN300     850     850     1260     790     605     100  | Outer Size       |           |                |             |     |     |               |
|--|------------------|-----------|----------------|-------------|-----|-----|---------------|
| DN25     184     160     525     295     290     16       DN32     200     180     630     295     290     16       DN40     222     200     635     325     290     25       DN50     254     230     645     325     290     25       DN65     276     290     810     380     365     40       DN100     352     350     835     325     200     25       DN100     352     350     835     0     0     0       DN125     403     400     1095     451     480     1115     495     475     60       DN200     543     600     1160     0     0     0     0     0     0     100                 | Nominal Diameter | L(CV3000) | L (pint-sized) | H (Bellows) | H1  | В   | Travel-Length |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$  | DN20             | 181       | 150            | 520         | 205 | 200 | 1.6           |
| DN40     222     200     635     325     290     25       DN50     254     230     645     230     645     24     25                            | DN25             | 184       | 160            | 525         | 295 | 290 | 10            |
| DN50     254     230     645       DN65     276     290     810       DN80     298     310     820     380     365     40       DN100     352     350     835     0 <td>DN32</td> <td>200</td> <td>180</td> <td>630</td> <td></td> <td></td> <td></td> | DN32             | 200       | 180            | 630         |     |     |               |
| DN65     276     290     810       DN80     298     310     820     380     365     40       DN100     352     350     835     355     350     365     40       DN125     403     400     1095     451     480     1115     495     475     60       DN200     543     600     1160     790     605     100       DN300     850     850     1260     790     605     100   | DN40             | 222       | 200            | 635         | 325 | 290 | 25            |
| DN80     298     310     820     380     365     40       DN100     352     350     835     40     400     1095     451     480     1115     495     475     60       DN200     543     600     1160     475     60     100       DN250     673     730     1210     790     605     100   | DN50             | 254       | 230            | 645         |     |     |               |
| DN100     352     350     835       DN125     403     400     1095       DN150     451     480     1115     495     475     60       DN200     543     600     1160     790     605     100       DN300     850     850     1260     790     605     100   | DN65             | 276       | 290            | 810         |     | 365 | 40            |
| DN125     403     400     1095       DN150     451     480     1115     495     475     60       DN200     543     600     1160     0     0     0     0       DN250     673     730     1210     790     605     100   | DN80             | 298       | 310            | 820         | 380 |     |               |
| DN150     451     480     1115     495     475     60       DN200     543     600     1160       | DN100            | 352       | 350            | 835         |     |     |               |
| DN200     543     600     1160     000     000       DN250     673     730     1210     790     605     100  | DN125            | 403       | 400            | 1095        |     |     |               |
| DN250     673     730     1210       DN300     850     850     1260     790     605     100  | DN150            | 451       | 480            | 1115        | 495 | 475 | 60            |
| DN300 850 850 1260 790 605 100   | DN200            | 543       | 600            | 1160        |     |     |               |
|  | DN250            | 673       | 730            | 1210        |     |     |               |
| DN250 000 1205   | DN300            | 850       | 850            | 1260        | 790 | 605 | 100           |
| DN350 980 980 1305   | DN350            | 980       | 980            | 1305        |     |     |               |

#### Flange Connecting Size(PN16)

|   |     | •   |     |    |   |        |  |
|---|-----|-----|-----|----|---|--------|--|
| Nominal Diameter  | D   | D1  | D2  | С  | f | N-ΦD   |  |
| DN20  | 105 | 75  | 55  | 18 | 2 | 4-Φ14  |  |
| DN25  | 115 | 85  | 65  | 18 | 2 | 4-Φ14  |  |
| DN32  | 140 | 100 | 75  | 18 | 2 | 4-Φ18  |  |
| DN40  | 150 | 110 | 85  | 18 | 2 | 4-Φ18  |  |
| DN50  | 165 | 125 | 100 | 18 | 2 | 4-Φ18  |  |
| DN65  | 185 | 145 | 120 | 18 | 2 | 8-Φ18  |  |
| DN80  | 200 | 160 | 135 | 20 | 2 | 8-Φ18  |  |
| DN100   | 220 | 180 | 155 | 20 | 2 | 8-Φ18  |  |
| DN125   | 250 | 210 | 185 | 22 | 2 | 8-Φ18  |  |
| DN150   | 285 | 240 | 210 | 22 | 2 | 8-Φ22  |  |
| DN200   | 340 | 295 | 265 | 24 | 2 | 12-Ф22 |  |
| DN250   | 405 | 355 | 320 | 26 | 2 | 12-Φ26 |  |
| DN300   | 460 | 410 | 375 | 28 | 2 | 12-Ф26 |  |
| DN350   | 520 | 470 | 435 | 30 | 2 | 16-Φ26 |  |
| ( The size of the product is subject to the physical object ) |     |     |     |    |   |        |  |

# 18



### Installation Notice

- 1.After carefully inspecting the valve (Tag No., type, nominal diameter, nominal pressure, material, etc.) prior to installation, ensure that it complies with the required specifications and that the flow direction indication on the valve's body with the fluid flow direction in the pipeline.
- 2. The valves should be installed vertically on horizontal pipelines with the actuator positioned above, and Inclined installation should be avoided. Vertical installation is strictly prohibited for valves with a diameter of 65mm or above (including 65mm).
- 3. The installation of a bypass can guarantee uninterrupted production in the event of product maintenance or failure. The product is meticulously designed and manufactured in strict accordance with the specified parameters outlined in the technical specifications. In case of any changes to the usage parameters, please promptly contact our company (special requirements should be communicated prior to placing an order).
- 5. The product has undergone thorough inspection and calibration prior to delivery. If feasible, it is recommended to perform an additional examination of the sealing and external leakage before installation.
- 6. The product's accessories have been carefully adjusted to the optimal position prior to delivery, therefore it is advised not to make any random adjustments.
- 7. The pipeline must undergo blowing and testing both before and after installation. In this particular scenario, it is essential for the valve to be fully open.



Repair & Maintenance

Repair :

(1) When there is a leakage in the seal, it is recommended to deactivate the signal source in order to facilitate automatic closure of the valve. If the seal no longer leaks, this indicates signal drift and necessitates adjustment the signal accordingly.

In case the leakage persists, it is advisable to shut down the pipeline and inspect for potential damage on the sealing part. If no damage is detected, proceed with cleaning impurities and reinstalling the seal. However, if damage is observed on the sealing part, machining and grinding are required; severe damage may require replace it.

(2)When the product is used for media that are prone to crystallization, sedimentation, or contain solid particles, frequent blockages may occur at the seat and guide of the jacketed cage. In such cases, an external air or steam device can be connected at the bottom of the valve cover. Opening the external device when the valve becomes blocked or stuck allows for flushing without having to disassemble the regulating valve, thereby enabling normal operation of the valve.

③For the small-diameter, particularly ultra-low flow regulating valves, the throttling gap is narrow, and it is imperative that there are no impurities in the medium for the regulating valve. It is highly recommended to install a filter on the pipeline prior to the valve installation.

The flow of media through the valve body generates an imbalanced force that impacts the sealing effectiveness of the single-seat valve. If you are dissatisfied with the sealing performance, you have the option to select a double-seat control valve or replace the hard-sealed valve seat with a soft-sealed one to solve any leakage issues.

(5) When there is a leakage in the packing part, it is typically resolved by tightening the cover nut (3 to 5 rounds is enough). If the leak persists, replace the packing material. It is strictly prohibited to replace the packing under pressured pipelines containing toxic, flammable, explosive, or highly corrosive media.

(e) Before installation, it must be confirmed that the technical parameters of the valve are consistent with the specifications, otherwise the valve will vibrate. The vibration can also be solved by changing the flow direction (high inlet and low outlet). If it still cannot be solved, please contact us to redesign the production. It is strictly prohibited to continue use to prevent vibration-induced valve stem fracture.



#### Maintenance

#### ①CLEANING:

The valves should be thoroughly cleaned upon removal from the process line to eliminate any contaminants that may have come into contact with the valve components, thereby preventing potential damage to personnel and equipment caused by corrosive or hazardous fluids. Additionally, it is essential to remove any surface corrosion present on exposed parts.

#### 2 DISASSEMBLY:

The valves need to be disassembled in order to thoroughly inspect all components and determine the extent of repair and replacement required. Firstly, it is essential to completely dismantle both the actuator and valve. During disassembly, utmost care should be taken to safeguard delicate parts such as valve cores, valve seats, valve stems, push rods, and shaft sleeves, as well as all precision-machined surfaces of every component in order to prevent any damage and minimize repair costs.

Special tools must be used for disassembling the valve seats.

#### (3) MAIN COMPONENT INSPECTION AND MAINTENANCE:

There may exhibit minor rust spots and wear on the orifice surface of the valve core and the sealing surface. Maybe can rectified using conventional mechanical processing and polishing techniques. In case of severe damage, it is imperative to replace the affected components with a new one. During repair, it is essential to ensure the alignment of the valve core and valve seat. If there is any damage to the sealing surface of the stem, only new parts should be used for replacement. The guiding and sealing surfaces of a reverse action actuator's push rod must be replaced with new parts if damaged; however, appropriate repairs can be made for a positive action actuator. Should any defects affecting strength, such as cracks, be detected during inspection of the compression spring, immediate replacement with a new one is necessary. **(A)REPLACEMENT OF WEARING PARTS:** 

During each inspection, the wearable components must be replaced based on their specific condition. The main wearable parts of the valve include:packing, O-shape sealing ring, gaskets, and diaphragms. Upon removing the diaphragm, it should undergo a thorough examination for cracks and wears. The decision to replace it should be made in accordance with its specific condition. Normally, replacement is recommended every 2 to 3 years.

#### (S)ASSEMBLY AND TESTING:

When assembling, it is necessary to apply appropriate lubricating oil to the positioning parts, guiding parts, and threaded connection parts of the components, in order to facilitate disassembly during subsequent inspections. Special attention should also be given to ensuring coaxiality between the push rod, valve core, and valve seats throughout the entire machine. After assembly and adjustment are completed, the product must undergo an test specified in the standard before it can be installed and further used.