

HQ Add: SUPCON Park, NO.309 Liuhe Road, Binjiang District, Hangzhou, 310053, China.

Factory Add: SUPCON Industrial Park, NO.209 Golf Road, Fuyang

Districe, Hangzhou , 310053, China. Tel: +86 571 8111 9774

Email: info@supconvalve.com
Website: www.supconvalve.com



CONTENTS

- 01 COMPANY PROFILE
- 03 OUR STRENGTH
- 05 PRODUCT TREE
- 06 PRODUCT STRUCTURE

中接·SUPCON

- 07 PRODUCT FEATURE
- 11 PRODUCT DETAIL
- 19 CERTIFICATE
- 20 PARTNERS





Zhejiang SUPCON Fluid Technology Co., Ltd. is an important member of the SUPCON Group. Our core products, industrial process control valves (Globe Valve, Ball Valve, Eccentric Rotary Valve and Butterfly Valve), has an important position within the InPlant industry automation solution of products and services. We successfully launched high quality valves which can meet various customers' expectations. Our company is committed to providing users with international competitiveness of high quality product and comprehensive technical services in oil and refinery, petrochemical, coal chemical, fine chemical, metallurgy and so on.



























Oil & Gas







maintain and evolve existing installations, thereby maximizing customer value and ensuring safe plant operation.

We have set up subsidiaries in Hong Kong and India, and overseas offices in South Asia, Southeast Asia and the Middle

East to offer fast and reliable service to customers in local and surrounding areas. We do our best to help our customers to













OUR STRENGTH

Production Traceability

The ERP management and MES manufacturing are fully applied during the whole process of producing, with these two softwares, artificial errors can be reduced maximally. and every production step of each product can be traced.









Mechanical Arm

Machining Center

Computer Aided Manufacturing

Supersonic Spraying



Plasma Spray Welding



Control Valve Selection

Software



Manufacturing

Execution System

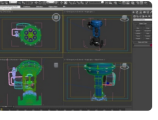


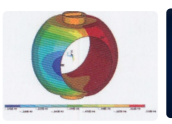
RFID Product Traceability Software

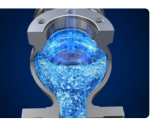
R&D Technology

We employ experts for every important position like R&D, process technology, quality control, after-sale service, etc. The latest technologies are adopted to develop new products and improve performance. For new products developing, our team will build a virtual environment with serious condition to analyze statistics and indicators, find the potential weakness and revise it.









2D Product Design

3D Product Design

Finite Element Analysis

Working Conditions' Simulation

Focus On Details

We have built a physical and chemical lab to do the material combination inspection to ensure the material fit rigorous working condition before and during production. During the production, the QC and workers will do leakage test more than 3 times. We are certified with capabilities such as fire safe, fugitive emissions, flow capacity, vibration resistance and safety integrity (SIL), etc.



Flow Testing

Material Spectral Analysis



Testing with Temperature

Material Mechanical

Properties Testing

















Three Coordinates Measuring Coating Thickness Check

Residue Determination

Performance Testing

Superior Service



HIGH QUALITY

Design and manufacture high quality products with 30% R&D engineers.



FAST DELIVERY

Faster delivery by air or by express(DHL, UPS, TNT or Fedex) or by sea.



Small order is accepted, we treat every order well.



Professional sales team to offer fast response and good service.



OEMACCEPTABLE

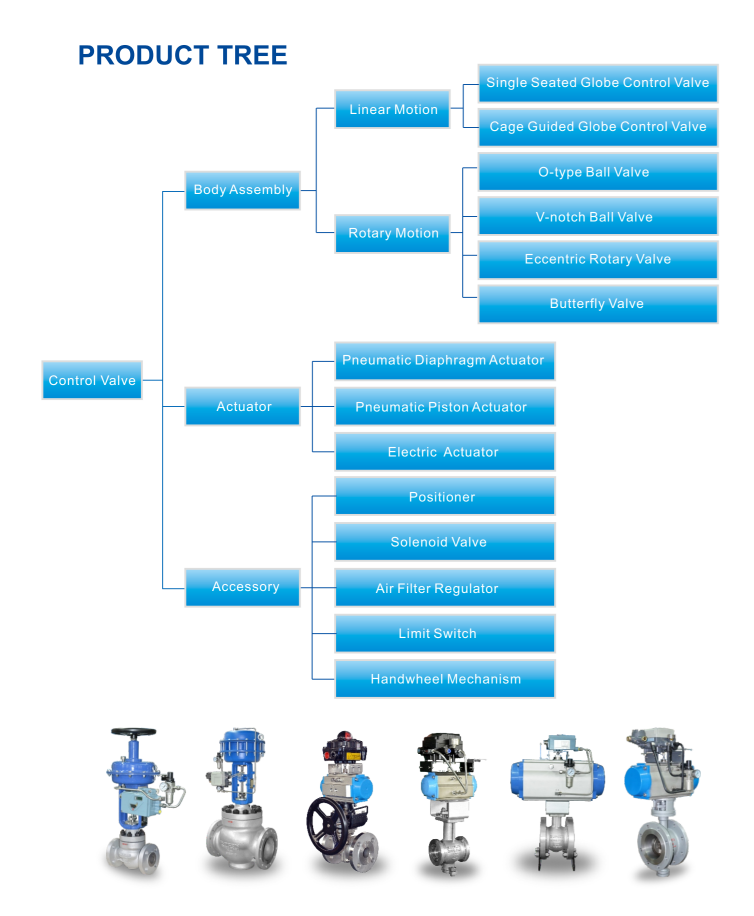
Many years OEM experience for clients from Middle East and Southeast Asia

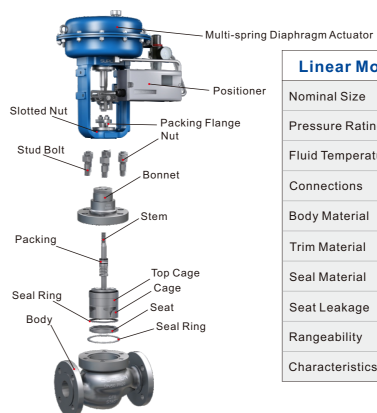


ABUNDANT PRODUCTS

Full product lines for industry process control valve.

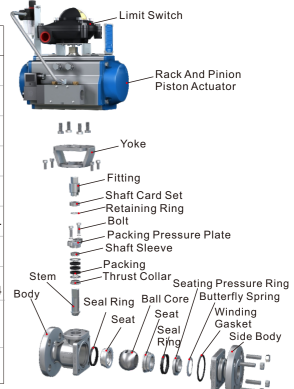






Linear Motion Control Valve (LN8, LM8)			
Nominal Size	1/2"-16"; DN15-DN400		
Pressure Rating	CL150-CL2500; PN16-PN420		
Fluid Temperature	-196℃-593℃		
Connections	RF, RJ, FM, SW, BW		
Body Material	WCB/WCC/LCB/LCC;WC6/WC9;CF8/CF8M, etc		
Trim Material	630/316/316+ST/316+SN/316+Ni60/316+WC,etc		
Seal Material	PTFE, RTFE, Flexible graphite, etc.		
Seat Leakage	Class IV-VI according to ANSI B16.104		
Rangeability	30:1, 50:1, 100:1		
Characteristics	Equal percentage, Linear, Quickly open.		

Nominal Size	1/2"-64"; DN15-DN1600
Pressure Rating	CL150-CL2500; PN16-PN420
Fluid Temperature	-45℃-538℃
Connections	RF, FM, RJ, BW, Wafer type, Lug type.
Body Material	WCB/WCC/LCB/LCC;WC6/WC9;CF8/CF8M, etc.
Trim Material	630/316/316+ST/316+SN/316+Ni60/316+WC, etc.
Seal Material	PTFE, Flexible graphite, etc.
Seat Leakage	On-off: Zero leakage according to API 598; Regulating: Class IV-VI according to ANSI B16.104
Rangeability	100:1(Eccentric rotary valve) 300:1(V-notch ball valve) None (O-type ball valve)
Characteristics	Approximately equal percentage; Approximately linear; Quickly open.





GLOBE CONTROL VALVE FEATURE

Long life

■ Trims

Based on the working condition we are informed, we will choose or suggest to use corresponding material or special surface treatment for the trims, thus to can protect trims from erosion cavitations and corrosion, increase the service life.

Body

The valve body of LN8 series is consist of two runners which has formed a sigmate shape. This can reduce the flow resistance and turbulent to keep the media running fluently. The flap in the middle of the top runner can reduce the eddy flow and increase the flow capacity.



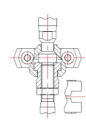




■ Diaphragm Actuator

The standard configuration of LN8 series is AM8 multi-spring pneumatic diaphragm actuator, which can working in different working conditions. High reliability, long lifespan and extensive application. The output force are changing with the number of the springs. The high pressure resistant diaphragm can bearing maximum 0.5MPa air supply. This type of actuator has a long life cycle more than 1 million times.

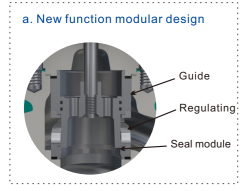


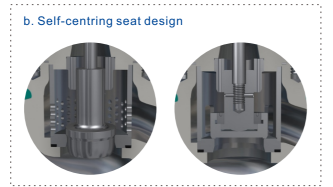




Well sealed

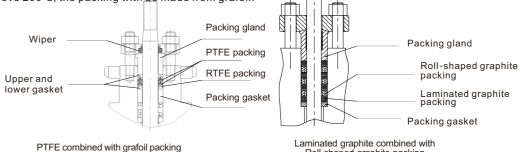
■ Structure





Packing system

The packing box assemblies are also optimized. Seal ring in the gland flange can prevent the dirt from entering and protect the packings. The V-ring is added with an U-groove and its angle is changed from conventional 90° to more afficient 85°. The packing is a combination of alternating pure PTFE and PTFE with grafoil. When the temperature of fluid is above 200°C, the packing with be made from grafoil.



Roll-shaped graphite packing

High precision

LN8 series control valves are designed strictly in compliance with the IEC standard. They are the latest self—innovated modularized straight stroke control valve of SUPCON. We divide the trims into three modules, namely guide, control and seal module. We provide the best solution according to the function of each module and make action, control and seal more reliable.

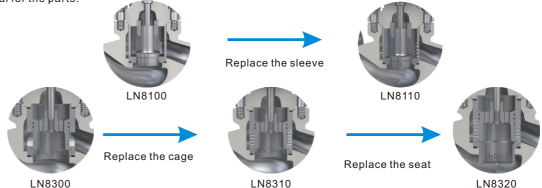
Each index, linear, hysteresis, dead zone and leakage, among others, follows national standdards.

Test items	National standard	Our company standard	Measured results
Seat leakage	0.064 (L/min.)	0.064(L/min.)	0.01 (L/min.)
Rated travel error	+2.5%	+2%	1.32%
Start error	±2.5%	±2%	0%
End error	±2.5%	±2%	0.08%
Basic error	±1.5%	±1%	-0.52%
Hysteresis	1.5%	1%	0.16%
Dead band	0.6%	0.4%	0.38%

Note: For above measured results, take LN8100 top guide single seat valve (PN110) as an example.

Easy to maintain

The unique platform and modul design make it easy to remove and displace the parts without special tools, and moreover, easy to change the type of the valve only by changing a few parts. A variety of material combinations is optional for the parts.

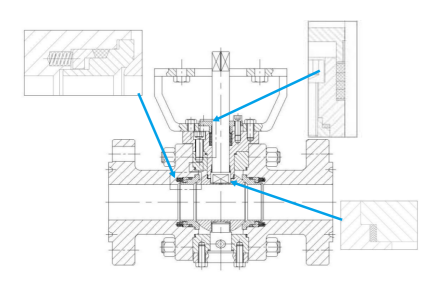


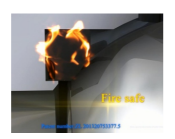


BALL VALVE FEATURE

Intrinsical Fire Proof

The seal materials between valve seat, ball and valve body are consist of metal and graphite. This can achieve fire proof unconditionally. The ball, valve seat, valve body and trims are metal, the contact between them will bring conductive path, the focused charge will be transferred so that electrostatic accumulation can be avoided.

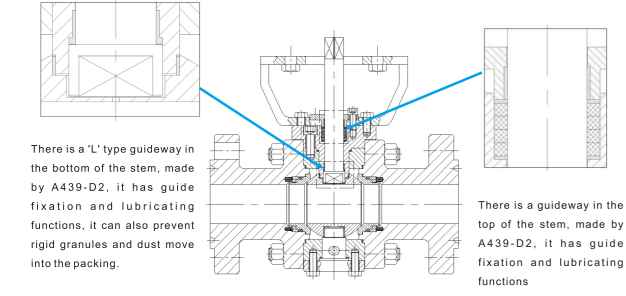






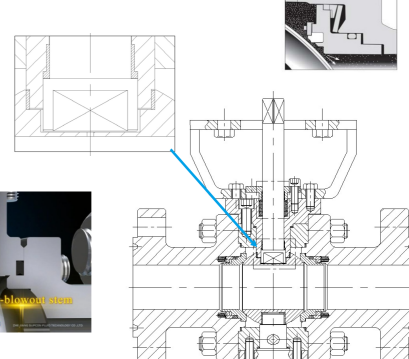
The seal ring between valve body and lateral body are spiralwound gasket, consist of metal and graphite to achieve fire proof.

Dual Duide, Light Torque



Safety Design

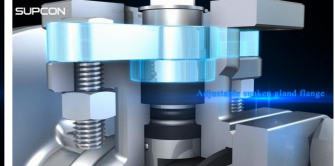
Here is a groove in the bottom of the bonnet, it can fixed the stem to ensure the stem will not fly out under the push of media pressure.



- ■Full open: there is a balance hole in the groove, it interlinks the pipe and valve chamber to ensure the media pressure in the valve chamber is regular.
- ■Full closed: if the media pressure rise irregularly, and reach the pressure relief balance of the spring. the valve will separate from the ball, so the exorbitance pressure can be released to the pipe lines.









PRODUCT DETAIL

LN81/82 Series Single Seated Globe Control Valve



- ► High accuracy of adjustment.
- ► Simple and reliable structure.
- ► Excellent sealing, low leakage.
- ► Easy to maintain and disassembly.

Applicable condition:

Normal differential pressure, high adjustment accuracy required and low leakage.

Main technical parameters

Nominal Size	DN15~DN300	Operating Temperature	-196℃~+593℃
Pressure Rating	DIN: PN16 / PN25 / PN40 / PN63 / PN100 ANSI: CL150 / CL300 / CL600		
Characteristics	Equal percentage, Linea	Rangeability: 30:1/50:1/100:1	
Seat leakage	Class IV,V, VI according to	ANSI B16.104	



Top Guided Single-seated





LN8110 LN8120
Perforated Cage Single-SeateQuick Open Type Single-Seated



LN8130 Soft Seal Single-seated



Perforated Cage Soft Seal Single-Seated



LN8200 Double Guided Single-Seated



LN8220 Low Noise Double **Guided Single-Seated**

LN83/85 Series Cage Guided Globe Control Valve



- ► Cage internal wall guided.
- ► Good dynamic stability.
- ► Low impetus required.
- ► Anti-erosion.
- ► High differential pressure allowed.
- ► Low maintain cost.

Applicable condition:

High differential pressure, strong noise, high erosion and temperature.

Nominal Size	DN40~DN400	Operating Temperature	LN83:-40°C~+150°C LN85:-80°C~+260°C
Pressure Rating	DIN: PN16 / PN25 / PN40 / PN63 / PN100 ANSI: CL150 / CL300 / CL600		
Characteristics	Equal percentage, linear, Quickly open		Rangeability: 50:1
Seat leakage	Class IV, V, VI according to ANSI B16.104		





LN87 Series Cage Guided Globe Control Valve



- ► Cage internal wall guided.
- ► Good dynamic stability.
- ► Low impetus required.
- ► Anti-erosion.
- ► High differential pressure allowed.
- ► Low maintain cost.

erosion and temperature.

Applicable condition:

High differential pressure, strong noise, high

LM8 Series High Pressure Globe Control Valve



- ► Top guided.
- ► High accuracy and sealing performance.
- ► Simple structure and strong applicability.
- ► Multi-hole cage are good at reduce pressure and noise.
- ► High anti gas etching performance.

Applicable condition:

Serious condition with high differential pressure.

Main technical parameters

Nominal Size	DN40~DN400	Operating Temperature	-196℃~+593℃
Pressure Rating	DIN: PN16 / PN25 / PN ANSI: CL150 / CL300 /		
Characteristics	Equal percentage, Linear	, Quickly open	Rangeability: 50:1
Seat leakage	Class IV, V, VI according to	ANSI B16.104	



LN8700 Cage Guided



LN8710 Perforated Cage Guided

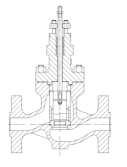


LN8720 Low Noise Cage Guided

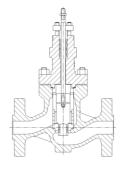


LN8750 **Double Cages**

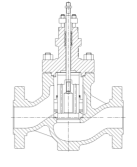
Nominal Size	DN25~DN300	Operating temperature	-196℃~+593℃
Nominal Pressure	DIN: PN160/PN250 ANSI: CL900/CL150		
Characteristics	Equal percentage,Li	Rangeability: 50:1	
Seat leakage	Class IV, V, VI accord	ing to ANSI B16.104	



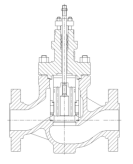
High Pressure Perforated Cage Single-Seated Control Valve



High Pressure Double Guided Single-Seated Control Valve



High Pressure Cage Guided Control Valve(Spring-Energized Ring)



High Pressure Cage Guided Control Valve(Piston Ring)



SN5 Series Soft-seal O-type Ball Valve



- ► Full-port design
- ► Excellent cut off function
- ► Smallest fluid pressure drop
- ► Static free

Applicable condition:

Suitable for cut off liquid and gas. Metal seal are suit for the media with solid particles or slurries under various temperatures.

SN5 Series Metal-seal O-type Ball Valve



- ► Full-port design
- ► Excellent cut off function
- ► Smallest fluid pressure drop
- ► Static free

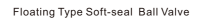
Applicable condition:

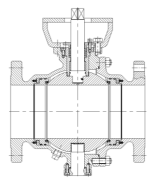
Suitable for cut off liquid and gas. Metal seal are suit for the media with solid particles or slurries under various temperatures.

Main technical parameters

Nominal Size	DN15~DN600	Operating Temperature	-46°C∼+200°C
Pressure Rating	DIN: PN16 / PN25 / PN4 ANSI: CL150 / CL300	40	
Characteristics	Quickly open		
Seat leakage	Bubble Tight / Zero Leakag	е	







Trunnion Type Soft Seat Ball Valve

Nominal Size	DN15~DN400	Operating Temperature	-46°C∼+538°C
Pressure Rating	DIN: PN160 / PN250 ANSI: CL900 / CL1500 / CL2500		
Characteristics	Quickly open		
Seat leakage	Bubble Tight / Zero Leakag	ge	



Floating Type Metal Seat Ball Valve



Trunnion Type Metal Seat Ball Valve



VN6 Series V-notch Ball Valve



- ► V-type notch can cut off the slurries media into smaller pieces.
- ► Light valve weight.
- ► Large rangeability.
- ► Free runner.

Applicable condition:

Paper & pulp, waste water, fibre or slurry.

CN8 Series Eccentric Rotary Control Valve



- ► Integrated structure.
- ► Small pressure drop.
- ► Special stem structure to reduce abrasion.
- ► Excellent rigidity and stability.
- ► Large output torque.

Applicable condition:

Especially suitable for slurry condition.

Main technical parameters

Nominal Size	DN20~DN300	Operating Temperature	-46°C∼+400°C
Pressure Rating	DIN: PN16 / PN25 / PN ANSI: CL150 / CL300	140	
Characteristics	Approximately equal pe	rcentage	Rangeability: 300:1
Seat leakage	Class IV,V, VI according to	ANSI B16.104	







Metal-seal V-notch Ball Valve

Nominal Size	DN20~DN300	Operating Temperature	-46°C∼+450°C
Pressure Rating	DIN: PN16 / PN25 / PN ANSI: CL150 / CL300 /		
Characteristics	Approximately equal pe	rcentage	Rangeability: 100:1
Seat leakage	Class IV,V, VI according to	ANSI B16.104	







Metal-seal Eccentric Rotary Control Valve



CERTIFICATES







ISO9001/ISO14001/OHSAS1800



API-6D



ISO15848 Certificate

PARTNERS

































