

LN82 Series Single Seat Globe Control Valve

Price	Rs 0.00
External URL	https://www.supconvalve.com/single-seat-globe-control-valve-1/ln82-series-single-seat-globe-control- valve.html
Keywords	regulating valve
Hits	97
URL	https://www.indiabusinesstoday.in/products/detail/In82-series-single-seat-globe-control-valve-605

LN82 Series Single Seat Globe Control Valve

Regulating valve Long life

1. Valve Trims

According to the needs of the working conditions, different materials and surface hardening treatment can easily be chosen to meet the requirements of each function module of trim to improve its performance of the corrosion, cavitation and erosion resistant, lengthen service life.

2. Valve body

The body of LN8 series <u>Single Seat Regulating Valve</u> consists of two passages from upper and lower, forming a shape like letter "S". The design of an elliptical section reduces the flow resistance and turbulent flow to keep the flow fluent. The flap in the middle of upper passage can reduce the eddy flow and increase the flow capacity.

We are Single Seat Globe Control Valve Manufacturer

3. Actuator

The standard mate of <u>Globe valve</u> is AM8 Multi-spring pneumatic diaphragm actuator, which can be used in many conditions with the features of strong output force, high reliability, long lifespan and extensive application. The output force changes with the number of springs. The high stress resistant diaphragm, bearing maximum pressure of 0.5 MPa air supply, gives control valve a reliable shutoff. This type of actuator has a long life cycle with more than 1 million times.

High Precision

LN8 series <u>Single seated valve</u> are designed strictly on the basis of 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, for example, is full compliance with national standards.

<u>Globe Control Valve China</u> Note: For below measured results, take LN8100 top guide single seat valve (PN110) as an example.

high accuracy Globe Control Valve 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 few parts. A variety of material combinations is optional for the parts.

SUPPLIER

{value_author_name}

Address	{value_author_address}
Contact Person	{value_primary_contact}
Mobile Number	{value_author_phone_number}
Email	{value author email}

For more details, please visit https://www.indiabusinesstoday.in/FIXME('route_')