

Nuclear Valves

Needle Valves, Ball Valves and Manifolds



Introduction

Introduction

The AS-Schneider Group with its headquarters in Germany is one of the World's Leading Manufacturers of Instrumentation Valves and Manifolds. AS-Schneider offers a large variety of any kind of Valves, Manifolds and the relevant Accessories required for instrumentation installations globally.

We have around 40 years of experience in the development, production and sales of products for fossil-fuelled power stations and have been developing valves for nuclear power stations for more than 20 years. We are supplying bellows sealed valves to power stations for more than 40 years. Our especially for the nuclear service prepared valves and manifolds are installed in different nuclear plants globally.

Continuous product development may from time to time necessitate changes in the details contained in this catalogue. AS-Schneider reserves the right to make such changes at their discretion and without prior notice.



Introduction AS-Schneider

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Valve Head Unit Bellows Sealing

Valve Head Units for technically leak-tight Applications

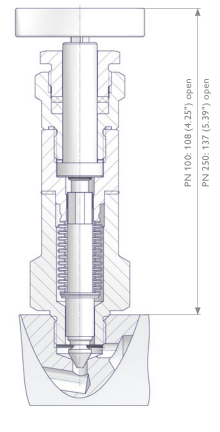
Bellows Sealed Head Units

Screwed Bonnet - PN 100 and Graphite Safety Packing PN 250 and Graphite Safety Packing

Features

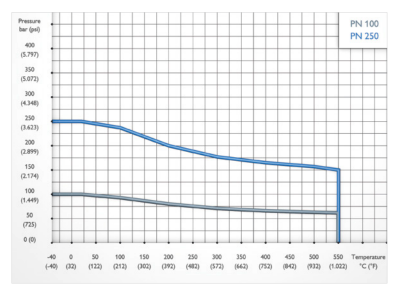
- Integral Valve Seat Metal to Metal Seated
- Non-rotating Stem
- Bellows sealed PN 100 and PN 250 incl. Graphite Safety Packing
- Stem with cold rolled threads
- Bellows are submitted to a 100% Helium leak test
- Leak rate: 10-8 mbar I/s

Bellows Sealed Head Units are mainly used for applications requiring the highest tightness class – such as toxic, vacuum or nuclear services



Pressure-Temperature Rating

Bellows PN 100 Safety Packing Graphite Bellows PN 250 Safety Packing Graphite



Above-mentioned Pressure-Temperature Rating is based on the standard material 316 stainless steel.



High Temperature version on special request also available.

Valve Head Unit Packing Sealing

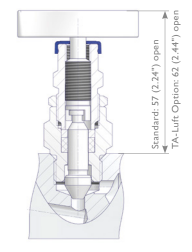
Standard Needle Valves

Screwed Bonnet - Stem Seal: Packing

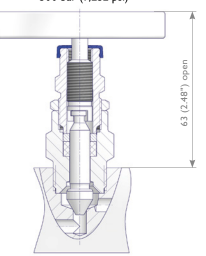
Features

- Metal Seated
- Non-rotating Needle
- External Stem Thread Packing below stem threads.
 Stem Threads are protected from process media (non-wetted), helps to prevent stems from galling.
- · Stem with cold rolled threads
- Blow-out proof Needle
- Back Seat Metal to metal secondary needle seal
- Lock Pin Eliminates unauthorized removal of the bonnet
- Color Coded Dust Cap for operating thread protection
- Packing Graphite
- Max. allowable (Working) Pressure (PS): 420 bar (6,092 psi)
- 689 bar (10,000 psi) optional
- Panel Mount Option available
- Anti-Tamper Valve Head Options available
- All non-wetted parts in 316 stainless steel

Standard Design 420 bar (6,092 psi)

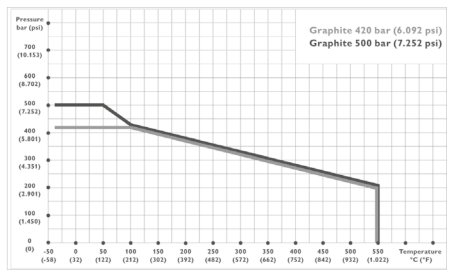


High Pressure Design 689 bar (10,000 psi) and 500 bar (7,252 psi)



Body-to-Bonnet Seal is below the threads eliminating process fluid corrosion.

Pressure-Temperature Rating



 $Above-mentioned\ Pressure-Temperature\ Rating\ is\ based\ on\ the\ standard\ material\ 316\ stainless\ steel.$

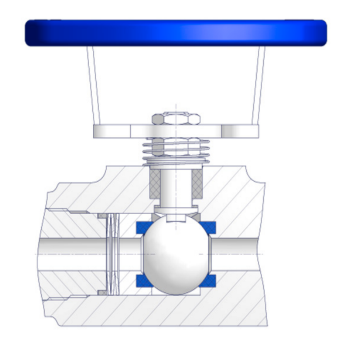
Ball Valve

K Series Ball Valves

AS-Schneider's K Series Ball Valves are very robust ball valves which are designed especially for severe service for the chemical and petrochemical process industry. End connector and valve body are full penetration welded for environmental protection. Thus enable them perfect for the usage in nuclear services as well.

Features

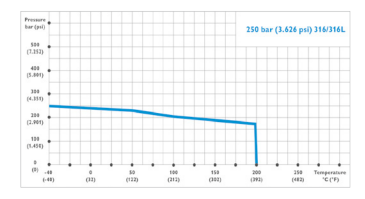
- Floating Ball Design
- 2 Piece Design Fully Welded
- Ball Bore Size 10 mm (0.39")
- Ball Seats are encapsulated in Seat Carrier
- Stem Seal Graphite
- Max. allowable (Working) Pressure (PS): 250 bar (3,626 psi) | Class 1,500
- Anti-Blowout Stem Design
- Low Operation Torque
- Fire Safe tested acc. to ISO 10497 / API 607
- Wide Range of Connections available
- Pressure Test acc. to EN 12266 and MSS SP61
- Leakage Rate A acc. to EN 12266-1
- Seat Leakage Class VI acc. to ANSI/FCI 70-2
- Materials comply to NACE MR 0175 / MR0103 / ISO 15156
- Ergonomic Oval Handles Can be locked in opened and closed Position
- Anti-Static Design



Optional Features

- Padlock for Lockable Handle
- Extended Stem

For further Details, please contact the factory.



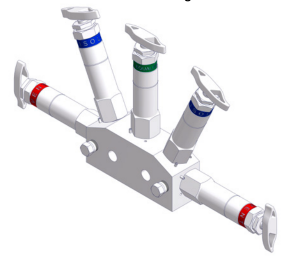
Components	Carbon Steel	Stainless Steel
Components	Material / M	laterial No.
Body	40440 / 4405	
Body End Connector	1.0460 / A105	316 / 316L
Ball	316 / 316L	
Stem		
Seat Carrier	316 /	316L
Disc Spring	Incon	el 718
Primary Stem Seal	PEEK	450G
Ball Seat	PEEK	450G
Packing	Grap	hite
Body Seals	Gra _l	Jinte
Gland	31	16
Hex Nut		
Locking Plate	300 S	eries
Oval Handle		
Handle Grip	Vii	ıyl
Stop Screw	A	2

Wetted components listed in **bold**.

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Design Examples

5-Valve Bellows Manifold - Welding Ports



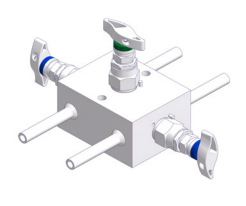
Forged Needle Type Globe Valve



Bolted Bonnet Needle Valve



3-Valve Graphite Manifold - Tube Ending



Forged 3-Valve Needle Manifold



Single Bellow Valve - Tube Fittings



The above shown designs are a few examples only. Is your desired design not included, pls. contact the factory for further guidance? For further information please contact the factory

www.as-schneider.com Design Examples

Quality Assurance

Certification and Standards

AS-Schneider always follows the latest international standards and requirements. All our acting is to assure the best possible process, product and service quality.

Our Valves and Manifolds are designed, tested and certified in accordance with internationally relevant standards.

Your Benefits at a Glance

- ISO 9001:2000 and ISO 14001:2015
- DIN EN ISO 3834-2
- AD 2000-Merkblatt HP 0 / W0 / TRD 100 in accordance with Pressure Equipment Directive 2014/68/EU
- Pressure Equipment Directive (PED) 97/23/EC Module A1, C1, B
- Fire Safe acc. to ISO 10497 / API 607 with Graphite Packing
- Fugitive Emission Type Tested acc. to ISO 15848 / TA-Luft
- CRN Registration
- TR-TS (EAC) certificate for customs union (Russia, Belarus, Kazakhstan) formerly GOST-R
- KTA 1401
- HAF 604
- DVGW Approvals
- Current state of the art
 All designs correspond to the current state of the art technology!
 They have been designed and continuously developed using the latest design and simulation methods coupled with decades of experience.
- High-Quality Raw Materials sourced from Europe or North America.



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Applied Standards
DIN, EN, ISO, ASME, ASTM, API, MSS, AD-2000, RCC-M
and other criteria dependent on our customers' demands.





Quality Assurance AS-Schneider

Production

Our high automated production facilities with latest production technology allow us to guarantee the production of high-quality products.

Our wide range and extensive depth of fabrication, along with our ultra-flexible production methods, allow us to meet nearly all of our customer's requirements entirely in-house.

Thanks to the quick setup of our production facilities, we guarantee not only cost-effective series fabrication but also the timely, high-quality production of customer-specific individual orders.



The consistent use of lean tools and methods helps us organize our processes efficient and sustainable. As a result, we can guarantee our customers high product quality and short cycle times.







Satisfied Customers are our Objective

It starts with the purchasing of high quality materials only. A flexible planning and our state of the art production ending in a high quality product. Even after a successful installation, our service doesn't end. In the unlikely case and you would need an after-sales service, you are always welcome.

Continuous quality monitoring in our test laboratory guarantees compliance with strict standards. Thus, leads into the best functionality and long-term reliability of our valves.

State of the art methods and continuous audits from different association ensure our high quality level.

In frequent workshops we steady work on us to improve our delivery performance as well as our inquiry and complaint management.

All the employees of AS-Schneider contribute responsible at their posts to ensure that the quality of our products and services meet our own high expectations.

Processes are clearly defined, optimized working areas and a transparent communication between departments and colleagues.



www.as-schneider.com Quality Assurance

Quality Assurance / Recent Projects

Testing

Valves and manifolds supplied by AS-Schneider have passed various testing so we ensure to fulfill 100% of your needs.

Strength & Tigthness testing

Standardized done acc. to DIN EN 12266 or acc. customer demands.

Helium

Various helium testings are possible. We can do sniffing, vacuum or bubble testing.

Seismic

In collaboration with another global market leader we prove our products against seismic effects.

Surface Testing, PMI and many others are available as well.

Recent Projects

Our valves and manifolds are installed in all sectors of a Nuclear Power Plant. As a safety-related classified valve or not safety-related non-classfied item we are present in Nuclear Power Plant's all over the globe.

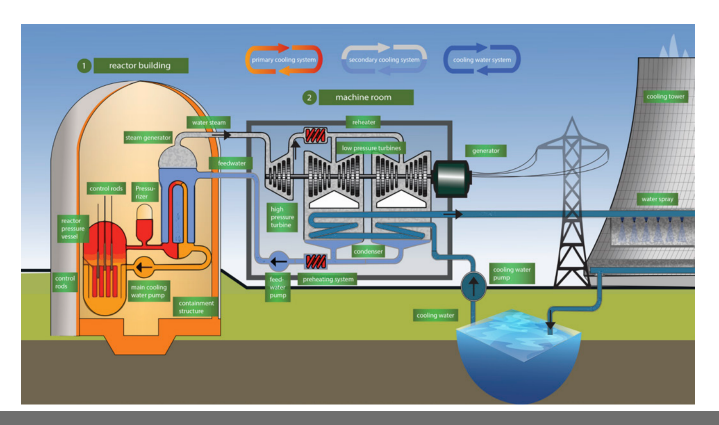
Fangchenggang	Nuclear Power Plant; China	Fuqing	Nuclear Power Plant; China
Hongyanhe	Nuclear Power Plant; China	Zhangzhou	Nuclear Power Plant; China
Ningde	Nuclear Power Plant; China	Pakistan Karachi	Nuclear Power Plant; Pakistan
YanJiang	Nuclear Power Plant; China	Laguna Verde	Nuclear Power Plant; Mexico
Hainan	Nuclear Power Plant; China	Kozloduy	Nuclear Power Plant; Bulgaria
ShiDaoWan	Nuclear Power Plant; China	Paks	Nuclear Power Plant; Hungary
Taishan	Nuclear Power Plant: China		

Primary circuit

• PWR-CNP 600	Reactor of 2 nd Generation
• EPR	Reactor of 3rd Generation
• ACP1000	Reactor of 3rd Generation
 Hualong One/HPR1000 	Reactor of 3rd Generation
• HTR-PM	Reactor of 4th Generation

Secondary circuit

• CPR 1000	Reactor of 2 nd Generation
 VVER V-213 	Reactor of 1st Generation
 VVER V-320 	Reactor of 2 nd Generation
• BWR-5	Reactor of 3 rd Generation



Notes

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for Instrumentation and Double Block & Bleed Valves



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