

Instrumentation Products

Ball Valves



Introduction

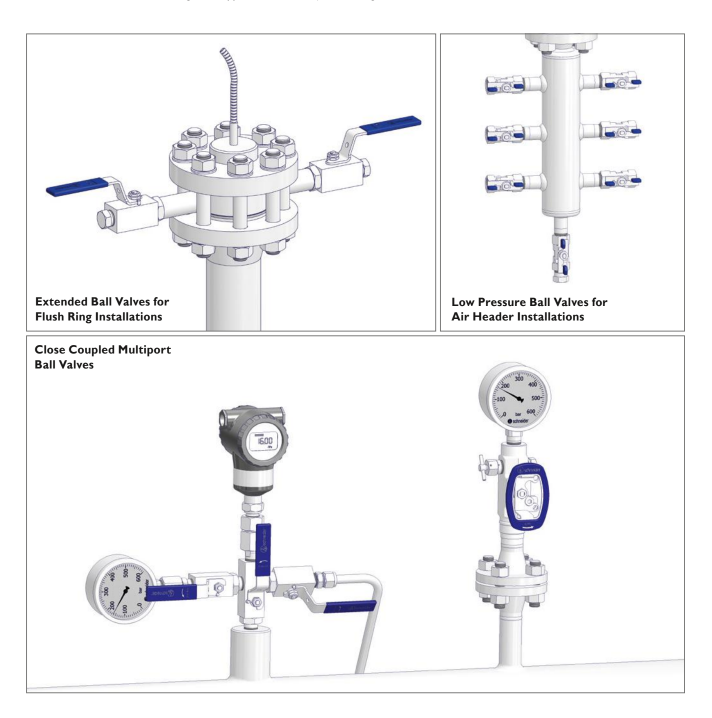
Introduction

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 Ball Valves and the relevant Accessories required for instrumentation installations globally.

Selection can be made from a comprehensive range of bodies with a variety of connections and material options, optimizing installation and access opportunities. Many of the valves shown in this catalogue are available from stock or within a short period of time. The dimensions shown in this catalogue apply to standard types. If you need the dimensions for your individual type please contact the factory.

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.

All dimensions shown in this catalogue are approximate and subject to change.



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KA, KB & KC Series I General Features

Standard Features KA Series KB Series **KC Series**

Series	KA	КВ	КС								
Bore Size mm (inch)	Ø 10 (0.39")	Ø 14 (0.55")	Ø 20 (0.79")								
	2 Piece Body Design										
	Anti-Blowout Stem										
Basic Design	Floating	Ball Design – Bi-Dire	ectional								
	Lo	ow Operating Torque	2								
	Anti-Sta	tic Design acc. to ISC	0 17292								
Body Shape	Square	Hex	agon								
	Reinforced PTFE 420 (6,092)	PEEK 420 (6,092)									
Seat Material / max. allowable (Working) Pressure (PS) bar (psi)	PEEK 420 (6,092)	Reinforced PTFE 150 (2,175)									
	PEEK 689 (10,000) Uni-Directional										
Stem Seat Material	PTFE or Graphite	Reinford	ed PTFE								
Fugitive Emission Application		Tested and certified acc. to ISO 15848-1									
Fire Test		acc. to ISO 104	ed and certified 497 / API 607 – Valve Seat only								

Manufactured acc. to the following Codes and Specifications

- ASME B16.34 Valves - Flanged, Threaded and Welding End
- ASME B31.3
 - **Process Piping**
- ASME B31.1
- **Power Piping**

Sour Gas Service:

Wetted parts according to a.m. material list are supplied as standard according to NACE MR0175/MR0103 and ISO 15156 (latest issue).

Low Temperature Service: On request.

Oxygen Service: On request.

Pressure Test:

A shell test at 1.5 times the max. allowable (working) pressure and a seat leakage test are performed acc. to EN 12266-1 -P10, P11 and P12 respectively MSS-SP61 (and complies also with ASME B31.1 and B31.3) at every standard AS-Schneider Ball Valve \rightarrow 100% Pressure Tested!

Pressure Test acc. to API 598 on request.

Certification:

Certified Mill Test Report (CMTR) as Inspection certificate 3.1 acc. to EN 10 204 for valve body material and pressure test available on request.

PMI Test on request.

Handle Options and Body Design **Options see Page 10.**

KA, KB & KC Series I Materials

Material Group	AS Material Designation	Material No.	Short Name	Equivalent UNS-No.	Material Grade acc. to ASTM	Ball Valves
Carbon Steel	LF2				LF2	Optional
	316 quadruple	1.4401	X5CrNiMo17-12-2	S31600	316	Standard
Austenitic Stainless Steel	certified*	1.4404	X2CrNiMo17-12-2	S31603	316L	Standard
	6Mo	1.4547	X 1CrNiMoCuN20-18-7	S31254		Optional
Austenitic-Ferritic	Duplex	1.4462	X2CrNiMoN22-5-3	S31803	F51	Standard
Stainless Steel	Superduplex	1.4410	X2CrNiMoN25.7.4	S32750	F53	Optional
	Alloy 400	2.4360	NiCu30Fe	N04400		Standard
Nickel Based Alloys	Alloy C-276	2.4819	NiMo 16 Cr 15 W	N10276		Standard
Alloys	Alloy 625	2.4856	NiCr22Mo9Nb	N06625		Optional

Body Material Options

* Quadruple certified means 316 / 316L / 1.4401 / 1.4404

Ball Valve Components

Components	Carbon Steel	Stainless Steel			Exotic	Alloys						
Components	Material / Material No.											
Body	LF2											
Body End Connector	LFZ	316 / 316L	Alloy 400	Alloy C-276	Duplex	UNS S32750	Alloy 625	6Mo				
Ball	316 / 316L	5107 5102		7 1107 C 270			7 (110) 020	0110				
Stem	310/310L											
Ball Seat		Reinforced PTFE or PEEK										
Body Seals (KA Series only)		PTFE, Reinforced PTFE or Graphite										
Stem Seals												
Gland				316								
Hex Nut				316								
Handle				316								
Handle Grip		Vinyl										
Stop Pin		A4										
Anti-Static Spring				316								

Wetted components listed in **bold**.

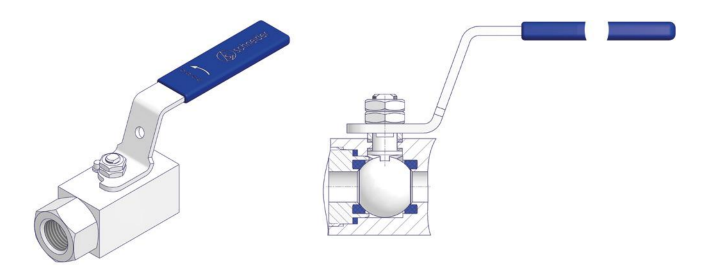
Standard Ball Valve Design – Bore Size 10 mm (0.39")

Screwed Design - Stem Seal: Packing

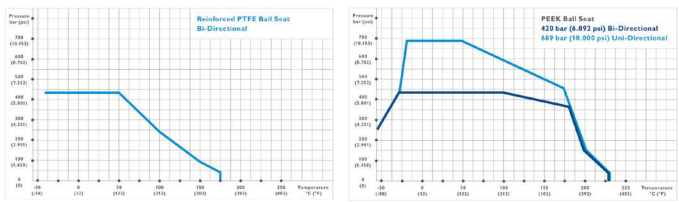
Features

- Floating Ball Design
- Ball Valve Seat:
- Reinforced PTFE or
- PEEK
- Ball Seats are encapsulated in end connector / body
- Stem Seal: Standard Packing in PTFE and Graphite
- Anti-Static Design as Standard acc. to ISO 17292
- Anti-Blowout Stem Design
- Seat Leakage Class VI acc. to ANSI/FCI 70-2

- Max. allowable (Working) Pressure (PS):
 420 bar (6,092 psi) with PTFE and PEEK Seats
 → Bi-Directional
- Max. allowable (Working) Pressure (PS):
 689 bar (10,000 psi) with PEEK Seats only
 → Uni-Directional
- Positive Stop Pins
- All Non-wetted Parts in 316 Stainless Steel



Pressure-Temperature Ratings



Note: Above-mentioned Pressure-Temperature Ratings are based on the standard material 316 stainless steel. Other materials as shown on page 5 might have different Pressure-Temperature Ratings.

Low Temperature Limits:

KA1 / KA2 Type 420 bar (6.092 psi): -40°C

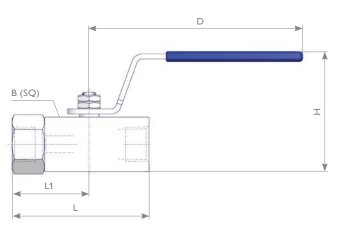
Low Temperature Limits:

KA3 Type 420 bar (6.092 psi): -55°C KA3 Type 689 bar (10.000 psi): -30°C KA4 Type 420 bar (6.092 psi): -30°C

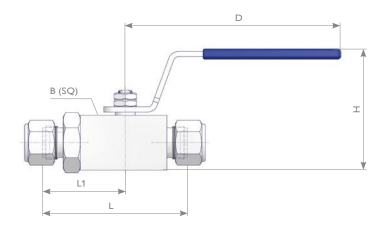
KA Series I Dimensions

Ball Valve Dimensions

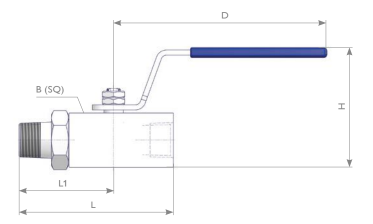
Female x Female



Twin Ferrule Compression Fitting



Male x Female



Ball Valve Dimensions

Stude	Size	Max. allowable	Seat	Standard	Bore Size	Dimensions mm (inch)						
Style	5120	(Working) Pressure bar (psi)	Material	Part Number	mm (inch)	L	В	D	Н	L1		
Francis - Francis		420 (6,092)	RPTFE	KA1-LN4LN4-S		80 (3.15") 90 (3.54")	31.5 (1.25")		70 (2.76")	45		
Female x Female	1/2 NPT	689 (10,000)	PEEK	KA3-LN4LN4-SH			38.0 (1.50")	130 (5.1")	76 (3.00")	(1.77")		
Male x Female		420 (6,092)	RPTFE	KA1-JN4LN4-S	10		31.5 (1.25")		70 (2.76")	55 (2.17")		
Fiale x Female		689 (10,000)	PEEK	KA3-JN4LN4-SH	10 (0.39")		38.0 (1.50")		76 (3.00")			
	10 mm			KA1-HK3HK3-S								
Twin Ferrule Compression	12 mm	420 (6 092)	RPTFE	KA1-HK4HK4-S		84	31.5		70	48		
Fitting (Tube O.D.)	3/8"	420 (6,092) 3/8"		KA1-HK8HK8-S		(3,31")	(1.25")		(2.76")	(1.89")		
(Tube O.D.)	1/2"			КА1-НК9НК9-S								

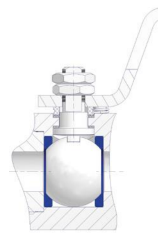
KB & KC Series I Standard Ball Valve Design

Standard Ball Valve Design – Bore Size 14 mm (0.55") and 20 mm (0.79")

Screwed Design - Stem Seal: Packing

Features

- Floating Ball Design Bi-Directional
- Ball Valve Seat:
- PEEK or
- Reinforced PTFE optional (with higher operating torque)
- Self Venting Ball Seats
- Stem Seal: Reinforced PTFE Packing
- Metal Sealing between body and end connector
- Anti-Static Design as standard acc. to ISO 17292
- Max. allowable (Working) Pressure (PS): 420 bar (6,092 psi) with PEEK Seats and 150 bar (2,175 psi) with RPTFE Seats
- Anti-Blowout Stem Design
- Seat Leakage Class VI acc. to ANSI/FCI 70-2
- Positive Stop Pins
- All Non-wetted Parts in 316 Stainless Steel
- Fire Safe tested and certified For PEEK Ball Valve Seat only
- Ball Valve tested and certified acc. to ISO 15848-1 (Measurement, test and qualification procedures for fugitive emissions)



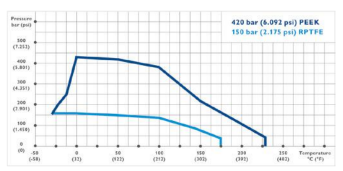
Standard Design Material 316



Design concerning Exotic Materials



Pressure-Temperature Ratings



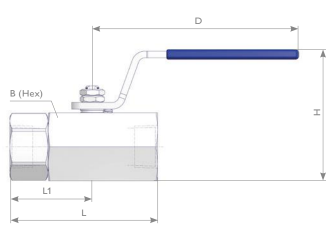
Above-mentioned Pressure-Temperature Rating is based on the standard material 316 stainless steel.

Other materials as shown on page 5 might have different Pressure-Temperature Ratings.

KB & KC Series I Dimensions

Ball Valve Dimensions

Female x Female



Ball Valve Dimensions

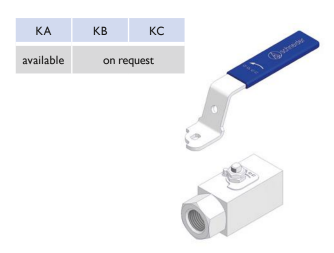
Caulo	Size	Max. allowable	Seat	Standard	Bore Size	Dimensions mm (inch)						
Style	3120	(Working) Pressure bar (psi)	Material	Part Number	mm (inch)	L	В	D	н	L1		
		150 (2,175)	RPTFE	KB1-LN4LN4-S								
Female x Female Male x Female	1/2 NPT	420 (6,092)	PEEK	KB3-LN4LN4-S	14 (0.55")	89.4 (3.52")	41.0 (1.61")	125.0 (4.92")	79.3 (3.12")	49.9		
	3/4 NPT	150 (2,175)	RPTFE	KB1-LN6LN6-S						(1.96")		
		420 (6,092)	PEEK	KB3-LN6LN6-S								
		150 (2,175)	RPTFE	KB1-JN6LN6-S		107.4 (4.23")				67.9		
Male x remale		420 (6,092)	PEEK	KB3-JN6LN6-S						(2.67")		
		150 (2,175)	RPTFE	KC1-LN6LN6-S								
Female x Female		420 (6,092)	PEEK	KC3-LN6LN6-S		111.4				63.4		
remaie x remaie		150 (2,175)	RPTFE	KC1-LN8LN8-S	20	(4.39")	57.2	150.3	115.5	(2.50")		
	1 NPT	420 (6,092)	PEEK	KC3-LN8LN8-S	(0.79")		(2.25")	(5.92")	(4.55")			
Mala y Famala	TINPT	150 (2,175)	RPTFE	KC1-JN8LN8-S		132.4				84.4		
Male x Female		420 (6,092)	PEEK	KC3-JN8LN8-S		(5.21")				(3.32")		

Male x Female

KA, KB & KC Series I Options

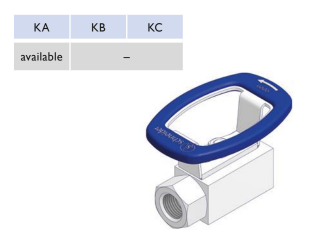
Ball Valve Options

Loose Handle Handle is supplied separately. (Option Code R)



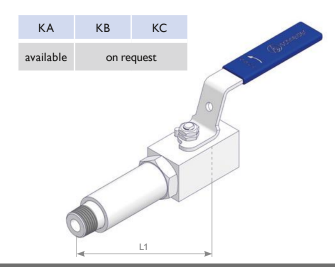
Oval Handle

Oval Handle – Optional to standard lever type. **(Option Code Q)**



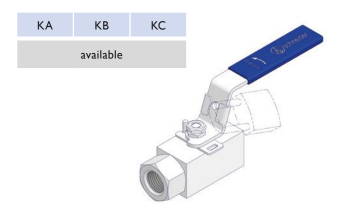
Extended Body

Extended Body – Extended by approx. 60 mm (2.4") and a L1 of 115 (4.52") at KA, 128 (5.04") at KB and 145 (5.7") at KC Series. **(Option Code E)**



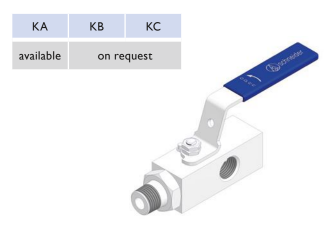
Lockable Handle

Valves can be locked in either the open or closed position with a padlock **(Option Code W)**. Padlock to be ordered separately. **(Option Code U)**



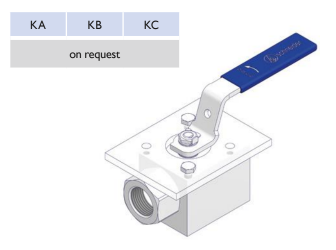
Multi-Ported Ball Valve

Three ports of same size. (Option Code T)



Panel Mount

Valve can be mounted to panels up to a thickness of 6 mm (0.24") – Delivered with suitable bolts. **(Option Code C)**



KA, KB & KC Series I Ordering Information

Ordering Information

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		К	А	1	-	L	Ν	4	L	Ν	4	-	S	Е	Μ		
KA Ball Valve – Bore Size 10 mm KB Ball Valve – Bore Size 14 mm																	
KC Ball Valve – Bore Size 14 min																	
Seal Material																	
	Ball Seat																
Available for Packing 1 KA KB KC PTFE	Reinforced PTFE																
2 KA Graphite	Reinforced PTFE																
3 KA KB KC PTFE	PEEK																
4 KA Graphite	PEEK																
Inlet	KA Series	only															
Thread Type	Fitting Type																
LN NPT Female IN NPT Male	HK Twin Ferrule Tube Fitting TK 1/2 NPT Twin Ferrule Tube	Final a	Mala C														
JN NPT Male JG BSP Parallel (G) Male – EN837-1	TK 1/2 NFT Twin Ferrule Tube	FILLING	Male C	onnect	or												
(G 1/2 only)																	
Thread Size	Fitting Size																
2 1/4 – NPT only	3 10 mm																
4 1/2	4 12 mm																
6 3/4	8 3/8"																
8 1	9 1/2"																
Outlet																	
Thread Type	Fitting Type																
LN NPT Female JN NPT Male	HK Twin Ferrule Tube Fitting TK 1/2 NPT Twin Ferrule Tube	Fitting	Mala C	onnoct	or												
LM Adjusting Nut BSP Parallel (G) Female –		i iccing		onneed	01												
EN837-1 (G 1/2 only)																	
Thread Size	Fitting Size																
2 1/4 – NPT only	3 10 mm																
4 1/2 6 3/4	4 12 mm 8 3/8"																
8 1	8 3/8 9 1/2"																
Material I Body																	
S 1.4401 / 1.4404 / 316 / 316L																	
F Duplex UNS S31803																	
M Alloy 400 UNS N04400																	
H Alloy C-276 UNS N10276																	
Options – Specify in alphabetical order																	
B Cleaned for Oxygen Service (on request)	E Extended Body (other Serie																
C Panel Mount (on request) M Wetted Parts with 3.1 Certificate	 T Multi Port Design (other Set H 10,000 psi → Ball Seat in Pl 		reques	u)													
P Pressure Test acc. to API 598																	
Operation Options																	
W Lockable Handle	Q Oval Handle																
U Padlock for Lockable Handle Wetted Parts according to above mentioned materi	R Loose Handle (other Series			0402													

Wetted Parts according to above mentioned material list are supplied according to NACE MR0175/MR0103 and ISO 15156 (latest issue). Note: Not every configuration which can be created in the ordering information is feasible / available.

K Series Ball Valves

AS-Schneider's K Series Ball Valves are very robust, forged ball valves which are designed especially for severe service for the chemical and petrochemical process industry. They are especially used for close coupled hook-ups. End connector and valve body are full penetration welded for environmental protection.

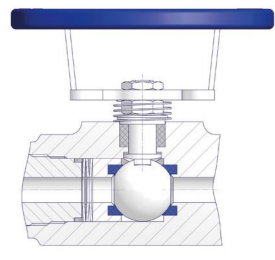
Features

- Floating Ball Design
- 2 Piece Design Fully Welded
- Forged Body in 1.0460 / A105 and 316
- Ball Bore Size 10 mm (0.39")
- Ball Seats are encapsulated in Seat Carrier
- Material: PTFE or Carbon filled PTFE
- Spring Loaded Ball Seat
- Stem Seal: PTFE or Graphite
- Max. allowable (Working) Pressure (PS): 250 bar (3,626 psi) I Class 1,500
- Anti-Blowout Stem Design
- Low Operation Torque
- \bullet Fire Safe tested acc. to ISO 10497 / API 607 With Graphite Seals only
- 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

Optional Features

- Fugitive Emission Bonnet TA-Luft conformity optional
- Anti-Static Design
- Vented Ball
- Ball Seat: PEEK, PCTFE and PFA
- Stellited Ball
- Padlock for Lockable Handle
- Extended Stem
- Cryogenic Applications
- Special Cleaning for Chlorine and Oxygen Service
- Optional Materials: ASTM A350-LF2, Alloy 400, Alloy C-276, Duplex, etc.

For further details, please contact the factory.



	Carbon Steel	Stainless Steel							
Components									
	Material / Material No.								
Body	1.0460 / A105								
Body End Connector		316 / 316L							
Ball	316 / 316L	5107 510L							
Stem	316/316L								
Seat Carrier	316 / 316L								
Disc Spring	Inconel 718								
Primary Stem Seal	Reinforced PTFE								
Ball Seat	PTFE or Reir	nforced PTFE							
Packing	PTFE or Graphite								
Body Seals	FIFE OF	Graphite							
Gland	31	16							
Hex Nut									
Locking Plate	300 S	Series							
Oval Handle									
Handle Grip	Vinyl								
Stop Screw	A	.2							

Wetted components listed in **bold**.

K Series I Standard Ball Valve Design

Standard Ball Valve Design

Single-Ported Ball Valve with following connections:

Inlet: Flanged, Threaded or Welded Outlet: Threaded or Flanged



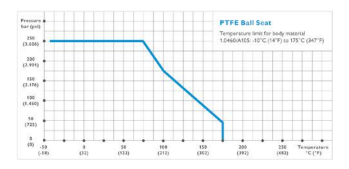


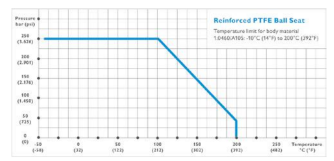
Multi-Ported Ball Valve with following connections:

Inlet: Flanged, Threaded or Welded Outlet – Multiport Type: Threaded or Flanged & Threaded



Pressure-Temperature Ratings





KM Series I Metal Seated Ball Valves

Extreme operating conditions with temperatures up to 450°C (842°F) and pressures up to 420 bar (6,092 psi) require special sealing technology in ball valves.

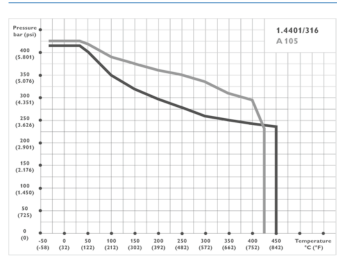
Standard soft seated ball valves simply aren't ready for this kind of requirements. Their plastic seals would fail. Metal seated ball valves don't have this problem. However, most metal seated ball valves are not available for high pressures and also not available for smooth operation. AS-Schneider entered the Metal Seated Ball Valve arena with the KM Series.

When developing the KM Series AS-Schneider uses the latest surface and material knowledge combined with comprehensive engineering know-how. The result is a ball valve with zero leakage even under extreme operating conditions with respect to working pressure and temperature – even though a smooth operation is provided.

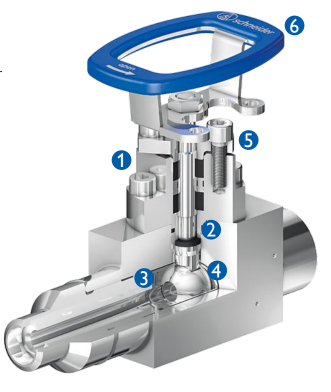
Features

- 2 Piece Design Fully Welded
- Ball Bore Size 10 mm (0.39")
- Seat and Ball Surfaces coated with Hardalloy and Carbide compounds
- 'Dissolution' Ball Valve Design and an outstanding axial bearing washer at the stem – For smooth operation (even at high working pressures)
- Double Sealing System in fugitive emission bonnet consisting of premium-quality graphite sealing rings
- Pressure Rating: Class 2,500
- Max. allowable Temperature (TS): -29°C (-20°F) to 450°C (842°F)
- Anti-Blowout Stem Design
- Can be locked in opened and closed position
- Oval Handle can be dismounted during operation
- Even Non-wetted Parts are made of 316 Stainless Steel for operation in corrosive environments
- Seat Leakage: ANSI / FCI 70-2 Class V
- Body Material: 1.4401 / 316 or 1.0460 / A105
- Materials comply to NACE MR 0175 / MR0103 / ISO 15156
- Ball Valve meets requirements of TA-Luft (leak rate < 4,6 x 10-6 mbar x l/s)
- Fire Safe tested acc. to ISO 10497 and API 607
- Design Basis: ISO 17292, ASME B16.34, MESC SPE 77/170, MESC SPE 77/110

For more details see our Catalogue 'AS-1902 I KM Series – Metal Seated Ball Valve'.



Pressure-Temperature Rating



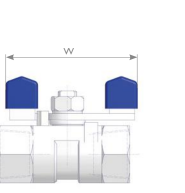
1. FUGITIVE EMISSION BONNET WITH DOUBLE SEALING SYSTEM AND LANTERN RING

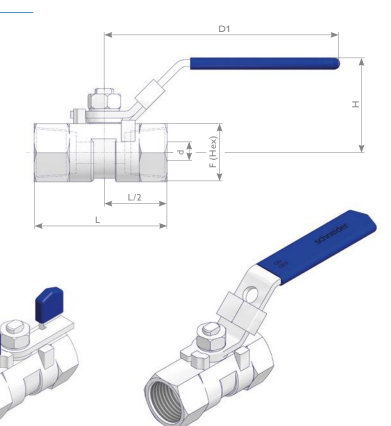
- 2. OUTSTANDING AXIAL BEARING WASHER INTEGRATED AT THE STEM
- 3. SMOOTH OPERATION DUE TO 'DISSOLUTION' BALL VALVE DESIGN
- 4. SEAT AND BALL SURFACES COATED WITH HARDALLOY AND CARBIDE COMPOUNDS
- 5. ADJUSTMENT CAPABILITY FOR PACKING WITH GLAND FOLLOWER
- 6. OVAL HANDLE CAN BE DISMOUNTED DURING OPERATION

Low Pressure Ball Valves 1,000 psi (69 bar)

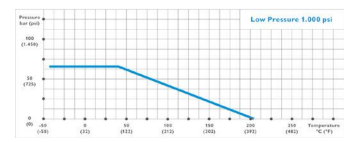
Features

- Floating Ball Design
- One Piece Design
- Reduced Bore
- Ball Valve Seat PTFE
- Body and Stem: 316 Stainless Steel
- Stem Seal: PTFE
- Max. allowable (Working) Pressure (PS): 69 bar (1,000 psi)
- Anti-Blowout Stem Design
- Connections: Female NPT Threaded
- Test Standard: API 598
- Steam Rating: 125 psi (8.6 bar) WSP
- NACE MR0175 Full Compliance
- 2 Handles are available:
- Lockable Handle
- Butterfly Handle





Pressure-Temperature Rating



Materials of Construction

Components	Material	Components	Material			
Body	ASTM A351 Gr. CF8M	Packing	PTFE			
Can	ASTM A351		304			
Cap G	Gr. CF8M	Spring Washer	304			
Ball	ASTM A351 Gr. CF8M	Hexagon Nut	304			
Stem	316	Handle	304			
Ball Seat	PTFE	Handle Grip	Vinyl			
Thrust Washer	PTFE	Locking Plate	304			

Ball Valve Dimensions

Size D	Handle Typ	d		D1		W		F (Hex)		L		н		Dant Number						
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	Part Number						
	Lockable Handle	ГO	0.20	66.0	2.60			17.0	17.0	47.0	47.0 0.77	47.0 0.77	170 077		47.0 0.47	20.0	4 5 4	31.0	1.22	520519
1/4 NPT	Butterfly Handle	5.0	0.20			51.0	2.00	17.0	0.67	39.0 1.5 [,]	1.54	30.0	1.18	520731						
3/8 NPT	Lockable Handle	7.0	0.28	76.0	3.00			21.0	0.83	44.0	1.73	35.0	1.38	521561						
1/2 NPT	Lockable Handle	0.7	9.2	0.2	0.7	0.7	0.36	96.0	3.78			25.0	0.98	54.0	2 20	43.0	1.69	520594		
I/Z INF I	Butterfly Handle	7.2	0.36			56.5	2.22	25.0	0.76	8 56.0 2.20	2.20	34.0	1.34	520730						
3/4 NPT	Lockable Handle	12.5	0.49	96.0	3.78			32.0	1.26	59.0	2.32	46.0	1.81	522008						
1 NPT		16.0	0.63	110.0	4.33			38.0	1.50	71.0	2.80	50.0	1.97	522135						



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