

MANUFACTURE HIGH QUALIATY VALVES

PNEUMATIC VALVE õõ 、动阀 00 .. 0 0 <u>.</u>...





Ŧ 00

ক্টি 00



MANUFACTURE HIGH QUALITY VALVES



DKV帝为阀门-用专业、实用的阀门经验为您提供更加合适管道工程方案。DKV 帝为阀门源于具有38年管道工程经验的建大集團,于2019年在中国佛山创立,是一家 专业的管道流体控制阀门研制公司。DKV引进国外德国和日本的先进流体阀门方案,经 过多年的研发,带来了高品质的电动阀门、气动阀门、自控阀门、食品卫生级阀门、工 业通用及水用阀门等。DKV客户涵盖环保、水处理、医药、食品、印染、新材料、石油、化 工、天然气、电力、核电、矿山、机械制造、特种罐体制造、市政建筑、地产建筑等诸多领 域。DKV帝为阀门通过:欧盟CE认证、ISO9001质量管理体系认证、ISO14001环境管理 体系认证、OHSAS18001职业健康安全管理体系认证、德国莱茵TÜV金品诚企认证、 国家权威检测质量合格产品证书、及其他证书。

我 公司 一 贯坚持重 合 同、守 信 用 的 原则。我们 愿 以 优 质 的 产 品 和 周 到 的 服 务,在 国 内 及国 际 市 场 上 完成自己的使命。随着市场的不断更新和升级,我们将继续致力于生产领域, 不 断 提 高 技术水 平 。

DKV valve - with professional and practical valve experience to provide you with more suitable pipeline engineering solutions. DKV Valve originated from JIANDA Group, which has 38 years of pipeline engineering experience. It was founded in Foshan, China in 2019. It is aprofessional pipeline fluid control valve development company. DKV has introduced advanced fluid valve solutions from Germany and Japan. After years of research and development, it has brought high quality electric valves, pneumatic valves, automatic control valves, food sanitation valves, industrial valves and water valves, etc. DKV customers cover many fields such asenvironmental protection, water treatment, medicine, food, printing and dyeing, new materials, petroleum, chemical industry, natural gas, electric power, nuclear power,mining, machinery manufacturing, special tank manufacturing, municipal construction, real estate construction and so on. DKV valve through certification: European CE certification, ISO9001 quality management system certification, ISO14001 environmental management system certification, OHSAS18001 occupational health and safety management system certification, Germany TUV Verified Supplier Certification, national authority testing quality qualified product certificate, and other certificates.

Our company always adheres to the principle of honoring contract and keeping good faith. We are willing to complete our mission in the domestic and international market with high quality products and considerate service. As the market continues to update and upgrade, we will continue to commit to the production field, and constantly improve the technical level.



让人才与帝为共成长

帝为阀门有限公司积极致力于员工个人能力的培养和开发。帝为定期实施一系列的集体规模培训。 如针对新人的始业培训,针对技术与管理人员的专业培训,以及"传帮带"模式。将业务需要的 人才培养成为业内的最高水平,实现企业与员工的共同成长。









广东帝为阀门有限公司



COMPANY HONOR



















Penumatic 2 Way Flange Ball Valve

Introduction

Quick open and close, less flowing resistance. PTFE sealing, perfect saling, high temperature, corrosion resistance, acid and alkali resistance. The main features of the valve itself is compact, easy operation and maintenance for wate, acids and natural gas gen

PneumaticActuator

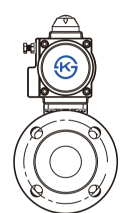
Double acting	Air to open, air to close, air supply failure to keep the current position
SingleActing N/C	Air to open, interrupt air to close, air failure to close
SingleActing N/O	Air to close, interrupt air to open, air failure to open
Optional accessor	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

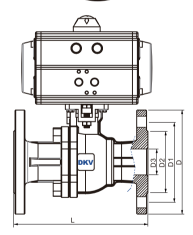
Technical Parameters

	Body	Valve components			
Nominal Size	DN15~DN400	Seat Material	PTFE: -30 °C~180 °C		
Body Material	Flange	Core Material	SS304, SS316		
Connection Type	Double union	Stem Material	SS304, SS316		
Pressure Rating	PN1.0MPa PN1.6MPa	Applicable	Water, Liquids, Gas, Oil,		
Structure type	Floating ball core	Medium	Powder, Steam, Acid-base Corrosive Medium:		

Qutine Size drawing

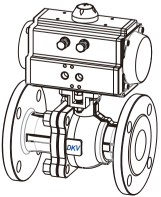
Qutin	Qutine Size drawing											
MEDLE	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100	DN125	DN150	DN200
G	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8"
D3	15	20	25	30	40	50	65	80	100	125	150	200
D2	45	55	65	78	85	100	120	135	155	185	210	265
D1	65	75	85	100	110	125	145	160	180	210	240	295
D	95	105	115	135	145	160	180	195	215	245	280	335
L	130	140	150	165	180	200	222	250	280	320	360	400
n–φd	4 −∲14	4 –ф14	4 −φ 1 4	4 −∲18	4 −∲18	4 –∲18	4 –∲18	8 –∲18	8- 418	8 –∲18	8 -φ 28	4 −φ 2 3
Weight (Kg)	3.68	3.98	4.38	6.48	8.38	10.18	15.58	18.08	26.26	37.68	53.98	
Actuator	AT52	AT52	AT52	AT63	AT75	AT83	AT92	AT105	AT125	AT140	AT160	AT210





Maintenance

- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body. Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.





- CKV



2PC Thread Pneumatic Ball Valve

Introduction

Quick open and close, less flowing resistance. PTFE sealing, perfect saling, high temperature, corrosion resistance, acid and alkali resistance. The main features of the valve itself is compact, easy operation and maintenance for wate, acids and natural gas gen

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
SingleActing N/C	Air to open, interrupt air to close, air failure to close
SingleActing N/O	Air to close, interrupt air to open, air failure to open
Optional accessor	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components			
Nominal Size	minal Size DN8-DN100		PTFE: -30 C~180 C PPL : -20 C~150 C		
Body Material	SS304 SS316 SS316L	Core Material	Stainless Steel		
End Connection	Female Thread	Stem Material	Stainless Steel		
Operating Pressure	PN1.6MPa	Applicable	Control of Water, Air, Gas,		
Structure	Floating ball core	Medium	Oil, Liquid, Steam		

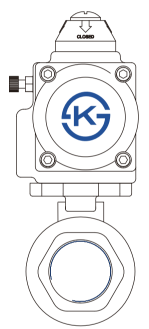
Qutine Size drawing

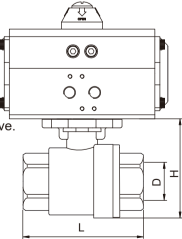
Quim	Quille Size drawing Unit:										
MEDLE	DN08	DN10	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100
G	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"
D	8	10	15	20	25	32	40	50	65	80	100
L	55	55	55	73	84	98	106	121	160	180	220
Н	30	30	37	40	49	53	62	70	93	106	126

Maintenance

- Tightening the seal between the valve and the actuator:
 Remove the four bolts underneath the actuator. Separate the actuator from the valve.
 Tighten the nut on the top of the valve body.
 Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.











2PC Thread Pneumatic Ball Valve

Introduction

Quick open and close, less flowing resistance. PTFE sealing, perfect saling, high temperature, corrosion resistance, acid and alkali resistance. The main features of the valve itself is compact, easy operation and maintenance for wate, acids and natural gas gen

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components			
Nominal Size	DN8-DN100	Seat Material	PTFE: -30 C~180 C PPL : -20 C~250 C		
Body Material	SS304 SS316 SS316L	Core Material	SS304 SS316		
Connection Type	Female Thread	Stem Material	SS304		
Pressure Rating	PN1.0,2.5,4.0,6.4,31.5MPa	Applicable	Water, Liquids, Gas, Oil,		
Structure type	Floating ball core	Medium	Powder, Steam, Acid-base Corrosive Medium.		

Qutine Size drawing

Qutin	Qutine Size drawing UNIT: mr										
MEDLE	DN08	DN10	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100
Actuator	AT52	AT52	AT52	AT52	AT52	AT6 3	AT6 3	AT75	AT83	AT92	At92
G	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"
D	11.2	12.5	15	20	25	32	40	50	65	80	100
L	60	60	72	82	90	112	120	145	185	210	268
Н	42	42	42	48.5	58.5	63	71	78	100	109	140
Weight (Kg)	2.1	2.1	2.1	2.1	2.4	3.6	4.2	5.4	8.7	14.6	18

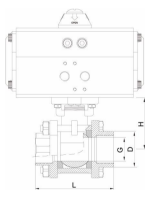
Maintenance

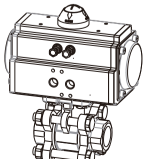
03

- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body. Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.











3PC Clamp Pneumatic Ball Valve

Introduction

Quick open and close, less flowing resistance. PTFE sealing, perfect saling, high temperature, corrosion resistance, acid and alkali resistance. The main features of the valve itself is compact, easy operation and maintenance for wate, acids and natural gas gen

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components			
Nominal Size	DN8-DN100	Seat Material	PTFE: -30 °C ~180 °C PPL : -20 °C ~250 °C		
Body Material	SS304 SS316 SS316L	Core Material	SS304 SS316		
Connection Type	Clamp	Stem Material	SS304		
Pressure Rating	PN1.0,2.5,4.0,6.4,31.5MPa	Applicable	Water, Liquids, Gas, Oil,		
Structure type	Floating ball core	Medium	Powder, Steam, Acid-base Corrosive Medium.		

Qutine Size drawing

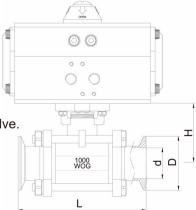
Qutine Size drawing UNIT: r											
	MEDLE	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100	
	ctuator	AT52				AT63	AT75	AT83	AT92	AT92	
	G	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	
	D	50.5	50.5	50.5	50.5	50.5	64	91	106	119	
	L	100	100	120	130	140	156	196	228	242	
	н	55	60	70	82	90	105	120	132	158	

Maintenance

- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body. Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.











Pneumatic UPVC Ball Valve

Introduction

Quick open and close, less flowing resistance. PTFE sealing, perfect saling, high temperature, corrosion resistance, acid and alkali resistance. The main features of the valve itself is compact, easy operation and maintenance for wate, acids and natural gas gen

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components			
Nominal Size	DN15-DN400	Seat Material	EPDM, PTFE		
Body Material	Plastic UPVC	Core Material	Plastic UPVC		
Connection Type	Double union	Stem Material	SS304, SS410		
Pressure Rating	PN1.0MPa PN1.6MPa	Applicable	Water, Liquids, Gas, Oil,		
Structure type	Floating ball core	Medium	Powder, Steam, Acid-base Corrosive Medium.		

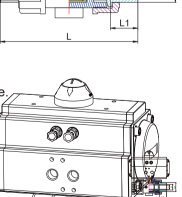
Qutine Size drawing

MEDLE **DN15 DN20 DN25 DN32 DN40 DN50 DN65** DN80 DN100 1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2" 3" 4" 14 25 20 30 38 50 63 78 100 d D 20 25 32 40 50 63 75 90 110 30 36 45 55 64 77 96 D1 112 141 48 L1 22.8 25 28.5 32 34.8 39 46 64.5 121.8 134.5 150.2 166.8 179 205 233 257 309 61 74 90 104 121 146 169 220 255 Weight 1.78 1.93 2.16 5.78 9.38 1.68 3.68 4.28 13.88 AT52 AT52 AT52 AT52 AT63 AT63 AT83 AT105 Actuator AT75

Maintenance

05

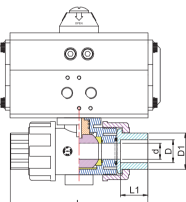
- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body.
 Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.



DK









Sanitary Clamp Pneumatic Ball Valve

Introduction

Quick open and close, less flowing resistance. PTFE sealing, perfect saling, high temperature, corrosion resistance, acid and alkali resistance. The main features of the valve itself is compact, easy operation and maintenance for wate, acids and natural gas gen

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components		
Nominal Size	DN15-DN100	Seat Material	PTFE: -30r-180 C PPL: -30"C -250 C	
Body Material	SS304.SS316.SS316L	Disc Material	SS304, SS316, SS316L	
Connection Type	Clamp, Welding	Stem Material	SS304	
Pressure Rating	PN1.6MPa	Design Standard	ISO, DIN, IDF, SMS, 3A	
Structure type	Floating ball core 3 way L-type/ T-type ball valve	Applicable Medium	Food, Medicine, Packaging Machinery, Filling Machinery And Other Health Conditions Using Level.	

Qutine Size drawing

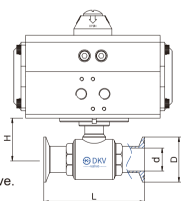
Size	Ø19	Ø25	Ø32	Ø38	Ø51	Ø63	Ø76	Ø89	Ø102
DN	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100
d	16	21	29	35	47	59	72	85	97
D	50.5	50.5	50.5	50.5	64	77.5	91	106	119
L	102	117	123	140	180	200	220	235	275
Actuator		AT52		AT63	AT75	AT83	AT92	AT92	AT105
Weight (Kg)	2.08	2. 18	2. 23	2.91	4.68	5.88	8.78	11. 38	14. 78

Maintenance

- Tightening the seal between the valve and the actuator:
 Remove the four bolts underneath the actuator. Separate the actuator from the valve.
 Tighten the nut on the top of the valve body.
 Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.









Introduction

Ultrahigh pressure ball is adopt ball core rotate 90 degrees to open or close the valve, the brick, high pressure forging with German import seal assembly, provided by initial seal, stainless steel butterfly spring cushion packing seal surface enhanced with medium pressure rise, self sealing performance is strong, super high pressure ball valve can be used in the ultra high pressure liquid, ultrahigh pressure gas or the mixture of main application industry has ultrahigh pressure testing machine, pneumatic pumps, hydraulic pump, deep-sea detectors.

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components		
Nominal Size	DN08-DN50	Seat Material	PTFE:-20°C~180°C	
Body Material	SS304 SS316 SS316 L	Core Material	Stainless Steel	
Connection Type	Thread	Stem Material	Stainless Steel	
Pressure Rating	PN10.0~40.0MPa	Applicable	Ultra high pressure liquid,	
Structure type	Floating ball core	Medium	Ultra high pressure gas,Oil Or a mixture thereof.	

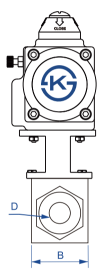
Qutine Size drawing

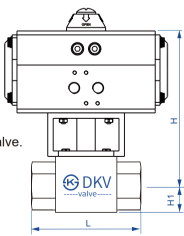
		<u> </u>						•
MEDLE	DN08	DN10	DN15	DN20	DN25	DN32	DN40	DN50
G	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
D	6	8	10	14.6	19.6	24.8	30	39.6
В	33	35	37	45	55	88	102	113
L	69	72	83	95	113	120	131	142
н	13	16	18	24	32	38	42	50
H1	176	176	176	237	237	249	285	348

Maintenance

- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body.
 Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.









3 Way Thread Pneumatic Ball Valve

Introduction

Ultrahigh pressure ball is adopt ball core rotate 90 degrees to open or close the valve, the brick, high pressure forging with German import seal assembly, provided by initial seal, stainless steel butterfly spring cushion packing seal surface enhanced with medium pressure rise, self sealing performance is strong, super high pressure ball valve can be used in the ultra high pressure liquid, ultrahigh pressure gas or the mixture of main application industry has ultrahigh pressure testing machine, pneumatic pumps, hydraulic pump, deep-sea detectors.

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

E	Body	Valve components			
Size Range	DN08-DN100	Body Material	Stainless Steel		
Operating Pressure	1.0MPa-6.4MPa	Core Material	Stainless Steel		
End Connection	Threaded, Butt Welded	Sealing Material	ptfe:-30°C~180°C PPL:-30°C~250°C		
Structure	3 Way L-port/ T-port	Applicable Media	Control of Water, Air, Gas, Oil, Liquid, Steam		

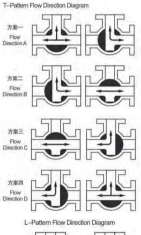
Qutine Size drawing

•			<u> </u>							ł
MEDLE	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100	
Actuator		AT52		AT63	AT75	AT83	AT105	AT	125	
G	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	
D	15	20	25	32	40	50	65	80	100	
L	72	85	90	117	136	151				
Н	37	39	48	57	68	78				
Weight (Kg)	1.98	2.08	2.38	5.18	5.98	7.1	15.88			

Maintenance

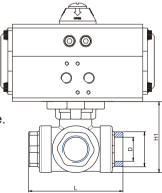
- Tightening the seal between the valve and the actuator:
 Remove the four bolts underneath the actuator. Separate the actuator from the valve.
 Tighten the nut on the top of the valve body.
 Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.







LINIT: mm





3 Way Thread Pneumatic Ball Valve

Introduction

Ultrahigh pressure ball is adopt ball core rotate 90 degrees to open or close the valve, the brick, high pressure forging with German import seal assembly, provided by initial seal, stainless steel butterfly spring cushion packing seal surface enhanced with medium pressure rise, self sealing performance is strong, super high pressure ball valve can be used in the ultra high pressure liquid, ultrahigh pressure gas or the mixture of main application industry has ultrahigh pressure testing machine, pneumatic pumps, hydraulic pump, deep-sea detectors.

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components			
Size Range	DN15DN400	Body Material	Stainless Steel, WCB		
Operating Pressure	Flange	Core Material	Stainless Steel, WCB		
End Connection	Double union	Sealing Material	PTFE:-30°C~180°C PPL: -30°C~250°C		
Structure	PN1.0MPa PN1.6MPa	Applicable Media	Control of Water, Air, Gas, Oil, Liquid, Steam		

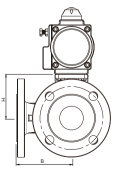
Qutine Size drawing

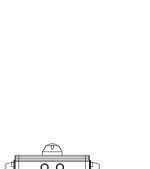
MEDLE	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100	DN125	DN150	DN200
G	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8"
D3	15	20	25	30	40	50	65	80	100	125	150	200
D2	45	55	65	78	85	100	120	135	155	185	210	265
D1	65	75	85	100	110	125	145	160	180	210	240	295
D	95	105	115	135	145	160	180	195	215	245	280	335
L	150	164	180	200	220	240	260	280	320	380	440	550
Н	53	58.5	70	77.5	88.5	92	107	119	150	200	240	300
В	72	80	90	100	110	120	130	140	160	190	220	260
n–φd	4–ф14	4 − φ1 4	4 − φ 14	4 −∳18	4 −∲18	4 −∲18	4 − φ 18	8 –∲18	8 –∲18	8 –∲18	8- 428	4 – 23
Actuator	AT63	AT63	AT63	AT75	AT83	AT92	AT105	AT125	AT140	AT160		

Maintenance

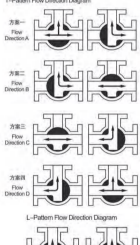
 T•Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body. Place the actuator back on the valve and screw everythingback into place.

•Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets.Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.

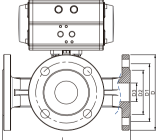














09



Introduction

Ultra Low Torque, Elegant, Durable, Corrosion ResistanceFull Flow, PTFE Ball sealing, Low Torque Can Use the Handle Regulating Valve Seat Tightness Released By The Central Section Is Still Intact, Valves, Replaceable To Provide Supplementary Platform Embedded Copper Nut Products Convenient Automatic Actuator

Pneumatic Actuator

D	ouble acting	Air to open, air to close, air supply failure to keep the current position
Sing	gle Acting N/C	Air to open, interrupt air to close, air failure to close
Sing	gle Acting N/O	Air to close, interrupt air to open, air failure to open
Opti	onal accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

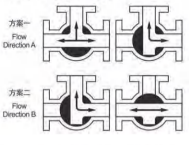
Technical Parameters

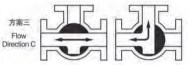
	Body	Valve components			
Nominal Size	DN15~DN50	Seat Material	EPDM, PTFE		
Body Material	Plastic UPVC	Core Material	Plastic UPVC		
Connection Type	Double union	Stem Material	SS304, SS410		
Pressure Rating	PN1.0MPa PN1.6MPa	Applicable	Water, Liquids, Gas, Oil,Powder, Steam, Acid-base Corrosive Medium.		
Structure type	Floating ball core 3 way L-type/T-type ball valve	Medium			

Qutine Size drawing

Qutine	Size drav	wing				UNIT: mm
MEDLE	DN15	DN20	DN25	DN32	DN40	DN50
G	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
d	14	20	25	30	38	50
D	20	25	32	40	50	63
D1	30	36	45	55	64	77
L1	22.8	25	28.5	32	34.8	39
L	163	172	200	208	240	246
н	69	69	72	72	110	110
Weight (Kg)	4.2	4.3	4.9	5. 1	7.7	8. 1
Actuator	AT52	AT52	AT63	AT63	AT75	AT83

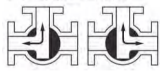
T-Pattern Flow Direction Diagram

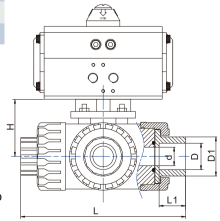






L-Pattern Flow Direction Diagram





Maintenance

• Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body. Place the actuator back on the valve and screw everything back into place.

• Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.

Introduction

Ultra Low Torque, Elegant, Durable, Corrosion ResistanceFull Flow, PTFE Ball sealing, Low Torque Can Use the Handle Regulating Valve Seat Tightness Released By The Central Section Is Still Intact, Valves, Replaceable To Provide Supplementary Platform Embedded Copper Nut Products Convenient Automatic Actuator

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components			
Nominal Size	DN15-DN100	Seat Material	EPDM, PTFE		
Body Material	SS304, SS316,SS316L	Core Material	Plastic UPVC		
Connection Type	Clamp, Welding	Stem Material	SS304, SS410		
Pressure Rating	PN1.6MPa	Design Standard	ISO DIN IDF SMS 3A		
Structure type	Floating ball core 3 way L-type/ T-type ball valve	Applicable Medium	Food, Medicine. Packaging Machinery, Filling Machinery And Other Health Conditions Using Level.		

Qutine Size drawing

Size	Ø19	Ø25	Ø32	Ø38	Ø51	Ø63	Ø76	Ø89	Ø102
DN	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100
d	16	22	29	35	48	59	72	85	98
D	50.5	50.5	50.5	50.5	64	77.5	91	106	119
L	105	126	138	155	186	200	220	240	268
н	45	48	52.5	65	74	84	102	112	122
В	60	61.5	69	77	91	109	122	135	150
Actuator	AT52	AT52	AT52	AT63	AT75	AT83	AT105	AT125	AT125
Weight	2.23	2.38	2.68	3.88	5.58	6.22	12.88	15.5	18.58

Maintenance

11

- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body.Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets.Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.



T-Pattern Flow Direction Diagram



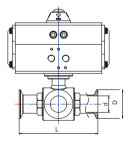


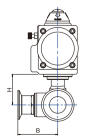




L-Pattern Flow Direction Diagram









Pneumatic 3 Way Ultrahigh Pressure Ball Valve



Introduction

Ultrahigh pressure ball is adopt ball core rotate 90 degrees to open or close the valve, the brick, high pressure forging with German import seal assembly, provided by initial seal, stainless steel butterfly spring cushion packing seal surface enhanced with medium pressure rise, self sealing performance is strong, super high pressure ball valve can be used in the ultra high pressure liquid, ultrahigh pressure gas or the mixture of main application industry has ultrahigh pressure testing machine, pneumatic pumps, hydraulic pump, deep-sea detectors.

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components			
Size Range	DN08-DN50	Seating Material	PTFE:-20°C~180°C		
Body Material	SS304 SS316 SS316 L	Core Material	Stainless Steel		
End Connection	Female Thread	Stem Material	Stainless Steel		
Operating Pressure	PN10.0-40.0MPa	Applicable	Ultra high pressure liquid, Ultra high pressure gas, Oil Or a mixture thereof		
Structure	Floating ball core	Medium			

Qutine Size drawing

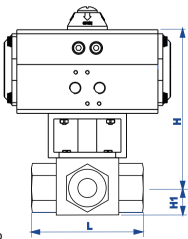
		-						
MEDLE	DN08	DN10	DN15	DN20	DN25	DN32	DN40	DN50
G	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
D	8	10	15	20	25	32	40	50
В	64	64	65	80	95	107	123	
н	43	43	43	53	64	70	79	
L	80	80	82	101	120	127	150	
L1	19	19	20	25	29	30	28	
L2	19	19	20	25	29	30	28	

Maintenance

- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body. Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.







Pneumatic PVC water butterfly Valve

Introduction

Pvc plastic butterfly valve according to the different medium has a variety of optional material, corrosive resistance is strong, adapt to large diameter, small volume, light weight, health non-toxic material, easy maintenance and replacement.

Pneumatic Actuator

Double a	acting	Air to open, air to close, air supply failure to keep the current position
Single Actin	ng N/C	Air to open, interrupt air to close, air failure to close
Single Actir	ng N/O	Air to close, interrupt air to open, air failure to open
Optional ac	cessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Valve Body	Valve Components				
Size Range	DN50~DN600	Body Material	UPVC, CPVC, RPP, PVDF			
Operating Pressure	1.0MPa	Stem Material	UPVC, CPVC, RPP, PVDF			
End Connection	Wafer, Flange	Sealing Material	EPDM, NBR			
Structure	Midline Structure A Type	Applicable Media	Compatible PVC Food Industry Chemical Solvents			

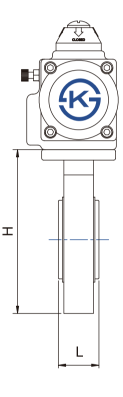
Qutine Size drawing

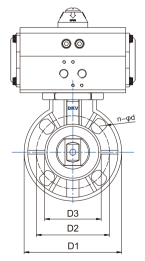
MEDLE	DN50	DN65	DN80	DN100	DN125	DN150	DN200	DN250	DN300	DN350	DN400	DN 500
Inch	2"	2-1/2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	20"
D	52.7	64.4	83	104.2	123.3	157	202.5	250.5	301.6	333.3	389.6	491.6
D1	165	185	200	220	250	285	340	395	445	505	565	670
D2	125	145	160	180	210	240	295	355	410	470	525	620
D3	99	118	132	156	184	211	266	319	370	429	480	582
L	108	112	114	127	140	140	150	165	185	195	216	229
н	192	207	224	255	290	325	386	460	510	565	632	759
n–φd	4 - \$1 8	4 - \$\$	8 - φ1 8	8\$1 8	8 - φ1 8	8-φ22	8-φ22	12- <i></i> 422	12- 422	16- 422	16- \$26	20- \$26
Weight (Kg)	2.36	2.66	3.76	4.96	7.5	9.26	13.14					

Maintenance

- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body. Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.











Pneumatic Soft sealing butterfly Valve

Introduction

According to the sealing performance, pneumatic butterfly valve can be divided into metal seal and soft seal type. Advantages pneumatic butterfly valve over other type valves may include:compact structure, miniature size, long servise life, good sealing performance, easy maintenance, quick detachable and installation $_{\circ}$

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components				
Size Range	DN50~DN600	Seating Material	NBR, EPDM, VITON, PTFE			
Body material	Ductile Iron	Disc Material	Stainless Steel 、Ductile Iron			
End Connection	Wafer Flange	Stem Material	Stainless Steel 316L			
Operating Pressure	< 1.6MPa	Applicable media	Control of Water, Air, Gas,			
Structure	Structure Midline Structure / A-type		Oil, Liquid, Steam			

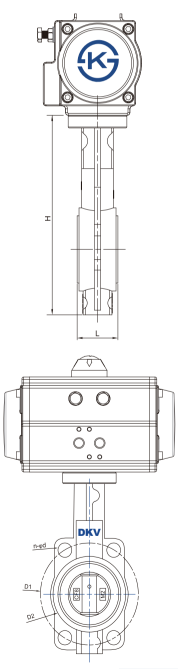
Qutine Size drawing

-			0									011	
MEDLE	DN50	DN65	DN80	DN100	DN125	DN150	DN200	DN250	DN300	DN350	DN400	DN500	DN600
Inch	2"	2-1/2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	20"	24"
D	50	65	80	100	125	150	200	250	300	350	400	500	600
D1	96	104	127	153	180	206	270	320	368	428	482	605	
D2	125	145	160	180	210	240	295	355	410	470	525	650	725
L	45	47	48	58	59	59	64	70	78	80	108	120	152
н	212	225	256	280	315	345	405	480	554				
n–φd	4 - \$1 8	4	4 - \$\$18	4 - \$\$1 8	4 - \$\$	4- \$23	4- \$23	4- \$23	4-26	4-26	4 − 	4- \$30	4-436

Maintenance

- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body. Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.





UNIT: mm



14

Pneumatic Soft sealing butterfly Valve

Introduction

According to the sealing performance, pneumatic butterfly valve can be divided into metal seal and soft seal type. Advantages pneumatic butterfly valve over other type valves may include:compact structure, miniature size, long servise life, good sealing performance, easy maintenance, quick detachable and installation.

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components				
Size Range	DN50~DN600	Seating Material	NBR, EPDM, VITON, PTFE			
Body material	Ductile Iron	Disc Material	Stainless Steel			
End Connection	Wafer Flange	Stem Material	Stainless Steel			
Operating Pressure	< 1.6MPa	Applicable media	Control of Water, Air, Gas,			
Structure	Midline Structure / A-type	Applicable media	Oil, Liquid, Steam			

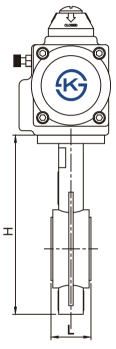
Qutine Size drawing

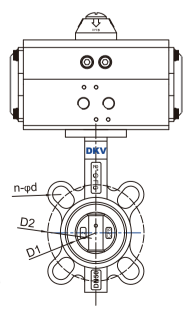
Qutine	Size d	lrawing	9								U	NIT: mm
MEDLE	DN50	DN65	DN80	DN100	DN125	DN150	DN200	DN250	DN300	DN350	DN400	DN500
Inch	2"	2-1/2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	20"
D	52.7	64.4	78.8	104.2	123.3	157	202.5	250.5	301.6	333.3	389.6	491.6
D1	89	104	127	153	180	206	270	320	368	428	482	605
D2	125	145	160	180	210	240	295	355	410	470	525	585
L	41	43	45	50	54	54	60	66	75.5	86.5	86.5	131.8
н	207	219	232	262	265	296	353	390	460	508	597	677
n–φd	4 - \$\$18	4 - \$\$18	4 - \$18	4- φ18	4 – ϕ 18	4- \$23	4- \$23	4-	4-26	4-	4 -φ2 6	4- \$30
Weight (Kg)	3.48	4.68	5.28	7.08	8.88	11.68	16.88	23.5	31.8			
Actuator	AT52	AT52	AT63	AT75	AT83	AT92	AT115	AT125	AT140			

Maintenance

- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body. Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torgue bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.











Lug Type Pneumatic butterfly Valve

Introduction

According to the sealing performance, pneumatic butterfly valve can be divided into metal seal and soft seal type. Advantages pneumatic butterfly valve over other type valves may include:compact structure, miniature size, long servise life, good sealing performance, easy maintenance, quick detachable and installation $_{\circ}$

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessor	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components				
Size Range	DN50-DN600	Seating Material	NBR, EPDM, VITON, PTFE			
Body material	SS, CI, Ductile Iron, WCB	Disc Material	Stainless Steel			
End Connection	Wafer Flange	Stem Material	Stainless Steel			
Operating Pressure	< 1.6MPa	Applicable media	Control of Water, Air, Gas, Oil, Liquid, Steam			
Structure	Midline Structure / A-type					

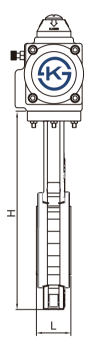
Qutine Size drawing

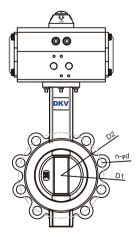
MEDLE	DN50	DN65	DN80	DN100	DN125	DN150	DN200	DN250	DN300	DN350	DN400	DN500
Inch	2"	2-1/2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	20"
D	52.7	64.4	78.8	104.2	123.3	157	202.5	250.5	301.6	333.3	389.6	491.6
D1	89	104	127	153	180	206	270	320	368	428	482	605
D2	125	145	160	180	210	240	295	355	410	470	525	585
L	41.4	44	45	52	54	54	55	60	65	76	86	130
н	217	234	252	289	318	341	428	490	567			
n–φd	4-M16	4-M16	8-M16	8-M16	8-M16	8-M20	12-M20	12-M24	12-M24			
Actuator	AT52	AT52	AT63	AT75	AT83	AT92	AT115	AT125	AT140			

Maintenance

- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body. Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.







Lug Type Pneumatic butterfly Valve

Introduction

According to the sealing performance, pneumatic butterfly valve can be divided into metal seal and soft seal type. Advantages pneumatic butterfly valve over other type valves may include:compact structure, miniature size, long servise life, good sealing performance, easy maintenance, quick detachable and installation.

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components				
Size Range	DN50-DN600	Seating Material	NBR, EPDM, VITON, PTFE			
Body material	SS, CI, Ductile Iron, WCB	Disc Material	Stainless Steel			
End Connection	Flange	Stem Material	Stainless Steel			
Operating Pressure	PN10	Applicable media	Control of Water, Air, Gas, Oil, Liquid, Steam			
Structure	Midline Structure / A-type	Applicable media				

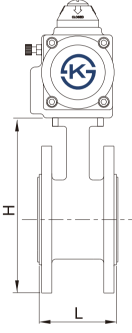
Qutine Size drawing

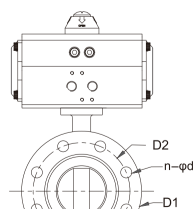
Quante	OILU	aravn	.9									U	NIT: mm
MEDLE	DN50	DN65	DN80	DN100	DN125	DN150	DN200	DN250	DN300	DN350	DN400	DN500	Dn600
Inch	2"	2-1/2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	20"	24"
D	52.7	64.4	83	104.2	123.3	157	202.5	250.5	301.6	333.3	389.6	491.6	592. 5
D1	165	185	200	220	250	285	340	395	445	505	565	670	780
D2	125	145	160	180	210	240	295	355	410	470	525	620	725
D3	99	118	132	156	184	211	266	319	370	429	480	582	
L	108	112	114	127	140	140	150	165	185	195	216	229	267
н	198	218	233	267	303	335	400	465	535	598	709	841	1019
n–φd	4 - φ1 9	4 - φ1 9	8 - φ1 9	8 - φ1 9	8 - φ1 89	8 - \$23	8- \$\phi 23	12- <i></i> \$23	12- 4223	16- ф23	16 - 428	20-ф28	20-0011

Maintenance

- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body. Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.







P

 \bigcirc

D3



Pneumatic Flourine lined butterfly Valve

Introduction

According to the sealing performance, pneumatic butterfly valve can be divided into metal seal and soft seal type. Advantages pneumatic butterfly valve over other type valves may include:compact structure, miniature size, long servise life, good sealing performance, easy maintenance, quick detachable and installation.

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components					
Size Range	DN50-DN600	Seating Material	PTFE				
Body material	SS, CI, Ductile Iron, WCB	Disc Material	Stainless Steel				
End Connection	Wafer Flange	Stem Material	Stainless Steel				
Operating Pressure	<1.6MPa	Applicable media	Control of Water, Air, Gas,				
Structure	Midline Structure / A-type	Applicable media	Oil, Liquid, Steam				

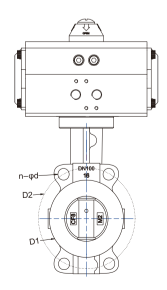
Qutine Size drawing

MEDLE	DN50	DN65	DN80	DN100	DN125	DN150	DN200	DN250	DN300	DN350	DN400	DN500
Inch	2"	2-1/2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	20"
D	50	65	80	100	125	150	200	250	300	350	400	500
D1	96	104	127	153	180	206	270	320	368	428	482	605
D2	125	145	160	180	210	240	295	355	410	470	525	585
L	43	46	46	52	56	56	60	68	78	78	102	127
L1	108	112	114	127	140	140	152	165	178	190	216	229
н	212	230	233	270	298	337	407	480	555	610	715	870
n–φd	4 - \$\$18	4 - \$\$18	8\$1 8	8\$1 8	8 - ф1 8	8-02 3	8-02 3	12- 423	12- 423	16-	16- 425	20- \$\phi 25
Actuator	AT52	AT52	AT63	AT75	AT83	AT92	AT115	A125	AT140			

Maintenance

- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body. Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.







Sanitary clamp pneumatic butterfly valve



Introduction

Sanitary pneumatic butterfly valves has been through the sophisticated inspection process and strict quality management. Using internal and external polishing and sterilization. Clamp quick connection, all-inclusive seal, easy to disassemble, cleaning and maintenance. They can be manually operated or automated with an electric or pneumatic actuator.

Pneumatic Actuator

Double acting	Air to open, air to close, air supply failure to keep the current position
Single Acting N/C	Air to open, interrupt air to close, air failure to close
Single Acting N/O	Air to close, interrupt air to open, air failure to open
Optional accessory	Reversing solenoid valve, limit switch box, air filter reducing valve, positioner, handle manual, lock up valve

Technical Parameters

	Body	Valve components					
Nominal Size	DN15~DN100	Seat Material	PTFE: -30℃~180℃ PPL: -30℃ ~ 250℃				
Body Material	SS304, SS316, SS316L	Disc Material	SS304, SS316, SS 316L				
Connection Type	Clamp, Welding	Stem Material	SS304,				
Pressure Rating	PN1.6MPa	Design Standard	ISO、DIN、IDF、S _{MS、3A}				
Structure type	Midline Structure	Applicable Medium	Food, Medicine, Pa Machinery, Filling M ^{Ckaging} And Other Health C achinery Using Level.				

Qutine Size Drawing

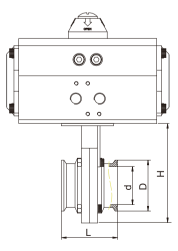
									UNIT: mm
Size	Ø19	Ø25	Ø32	Ø38	Ø51	Ø63	Ø76	Ø89	Ø102
DN	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100
d	16	21	29	35	47	59	72	85	97
D	50.5	50.5	50.5	50.5	64	77.5	91	106	119
L	68	68	68	72	72	72	81	82.5	85
н	99	99	99	114	125	140	150	165	180
Weight (Kg)	2.78	2.78	2.78	3.28	4.28	5.08	6.18	9.08	10.5
Actuator		AT52		AT63	AT75	AT83	AT92	AT105	AT115

Maintenance

- Tightening the seal between the valve and the actuator: Remove the four bolts underneath the actuator. Separate the actuator from the valve. Tighten the nut on the top of the valve body. Place the actuator back on the valve and screw everything back into place.
- Tightening the seals between the valve and the inlet/outlet ports: Remove the torque bolts and check for any debris or damage to the gaskets. Use a torque wrench or other consistent method of tightening the torque bolts to reconnect the inlet and outlet ports.

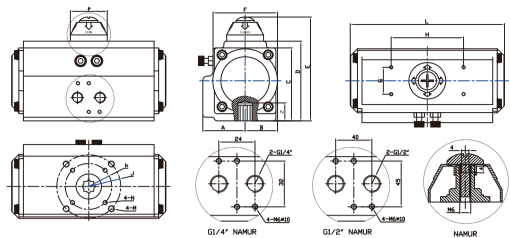






Sanitary clamp pneumatic butterfly valve





Introduction

- 1. Operating media: Dry or lubricated air, or the non-corrosive gases The maximum particle diameter must less than 30 u m
- 2. Air supply pressure: The minimum supply pressure is 2.5 Bar The maximum supply pressure is 8 Bar

3. Operating temperature: Standard: -20° c $_{-+}$ 80° c Low temperature: -35° c $_{-+}$ 80° c High temperature: -15° c $_{-}$ M50 $^{\circ}$ c

4. Travel adjustment: Have adjustment range of $\pm\,5^\circ$ for the rotation at $0^\circ\,$ and $90^\circ\,$

Qutline Size drawing

MODEL	А	В	С	D	E	F	G	Н	J	K	Ν	М	L	Р	Z	Air Hole
AT52	30	42.5	65.5	72.4	92.5	50.5	30	80	Ø36	Ø50	M5×8	M6 imes 10	150	42	14	NAMUR G1/4"
AT63	36	47	81	88.5	98.5	69.5	30	80	Ø50	Ø70	M6 imes 10	$M\!8 imes$ 13	171	42	18	NAMUR G1/4"
AT75	42.5	53	93	100	120	78	30	80	Ø50	Ø70	$M6 \times 10$	$M\!8 imes$ 13	186	42	18	NAMUR G1/4"
AT83	46.5	57	98.5	109.7	129.5	86	30	80	Ø50	Ø70	M6 imes 10	$M\!8 \times 13$	206	42	21	NAMUR G1/4"
AT92	50	58	106	117	137	90	30	80	Ø50	Ø70	$M6 \times 10$	M8×13	265	42	21	NAMUR G1/4"
AT105	57.5	64	122.5	135	155	104.5	30	80	Ø70	Ø102	$M\!8\! imes\!13$	M10×16	272	42	27	NAMUR G1/4"
At125	67.5	74.5	145.5	157	177	120.5	30	80	Ø70	Ø102	$M\!8 imes$ 13	M10×16	304	60	27	NAMUR G1/4"
AT140	75.5	75.5	161	174	194	125	30	80	Ø102	Ø125	$M10 \times 16$	M12 ×20	395	60	32	NAMUR G1/4"
AT160	87	87	184	198	228	143	30	80	Ø102	Ø125	$M10\!\times\!16$	M12×20	462	60	32	NAMUR G1/4"
AT190	103	103	216	232	262	172	30	130	Ø102	Ø140	$M10\!\times\!16$	$M16 \times 25$	520	85	40	NAMUR G1/4"
AT210	113	113	235.5	257	287	194	30	130	Ø102	Ø140	$M10\!\times\!16$	M16×25	538	85	40	NAMUR G1/4"
AT240	130	130	235.5	292	322	230	30	130		Ø165		M20 imes 30	592	90	50	NAMUR G1/4"
AT270	147	147	235.5	331	361	253	30	130		Ø165		$M20 \times 30$	713	90	50	NAMUR G1/2"
AT300	161	168	235.5	354	384	290	30	130	Ø165	Ø215	$M20 \times 30$	M20 imes 30	771	90	50	NAMUR G1/2"

Common faults and inspection, troubleshooting

Failure Phenomenon	Inspection Items	Solution				
	The electromagnetic valve is normal, Coil is burned, electromagnetic valve Is stuck being stolen	Solenoid valve replacement, Replacement coils, remove stolen Property.				
Pneumatic Valve Can Not Move	A separate air supply pneumatic Actuator test check seals and Whether the cylinderis damaged.	Replace a bad ring and cylinder.				
	There are impurities in the spool Valve stuck.	Remove impurities, replace Damaged parts.				
	the handle in a manual hand motor location.	Interchange				
	Supply pressure is not enough.	The increase of gas supply pressure(0 4-0.7mpa)				
Slow Motion,	Pneumatic actuator outputtorque is Too small.	Increase the pneumatic actuator Production.				
Crawling	The valve spool or valve assembly too tight.	Re-assembly adjustments.				
	Air supply pipe plug, flow is toosmall.	Exclude plug, replace the filter cartridge.				
	power line short circuit or open circuit.	Maintenance of power lines.				
Reply Devices Without Signal	reply within the cam position is not accurate.	Adjust the cam to the correct location				
	Micro switch damaged.	Replacement micro switch				



广东帝为阀门有限公司 GUANGDONG DKV VALVE CO LIMITED

TEL: +86 0757 28333366

FAX: +86 0757 23318222

WeChat: +86 13600306188

WeChat: +86 13600309318

QQ: 45376687

WhatsApp: +86 13600306188

http://www.dkvcn.cn

Email: dkv@dkvcn.com





Web site

WeChat

地址:佛山市顺德区乐从钢铁世界不锈钢A区钢铁世界大道01号 Address: No. 01 steel World Avenue, Stainless steel Zone A, Lecong Steel World, Shunde District, Foshan City