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国家高新技术企业 浙江省著名商标 www.cndonjoy.com







注意 目录技术资料仅供设计参考。 设计更新和技术升级总不另行通知!

不断革新的技术、日新月异的市场发展和客户需求 是当今我们面临的最大挑战。面对这些挑战我们信 心十足。因为东正高度专业化的产品和技术创新。 是我们未来将以更高、更优的产品来满足不断增长 的市场需求。

Technological innovation, rapid development of the market and customer needs are the greatest challenges facing us today. Facing with these challenges we are confident, because of highly professional products and technological innovation, we will meet the growing demand of market and customer with our better and better products.

法律声明

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东正众多技术设计,都具有专利保护、如有抄袭。 东正必将追克法律责任和经济赔偿。

领先源于创新 创新源于专业 东正的专业与品质的邂逅源于创新的精神



现代化工厂已经投产,期待您的光临! 温州空港经济园区生产基地 Wenzhou airport economic zone produ**ct**ion ba

占地面积29000m',总投资12亿元、新引进ABB工业机器人、日本马扎克5轴加工中心、ABB机器入热光设备。

Covering an area of 29000 m², with total investment after construction is expected to 120 million yuan, introduces new ABB industrial robot, Japan mazar—e—sharif grams of five axis machining center, ABB machine Polishing equipment.

东区创立于1993年,注册资金5508万,是一家专注于研发高品质P 的过程控制器、阀门定位器、流量控制器,阀门控制单元、高洁净过程控制阀、智能自控阀,高洁净泵、高洁净管材和管道配件。公司高度专业化的产品和技术专注于生物制药、食品饮料、酿酒、精细化工等工业领域。东正众多的创新解决方案,对满足全球,尤其是新兴市场不断增长生物制药和食品饮料行业的需求起到了积极作用。

东正制造的产品母材料、加工技术、焊接技术、表面处理等技术指标均已达到国内外先进水平。且符合ASME BPE、EHEDG、FDA、3A等一系列国际标准和规范要求,先后通过了由德国 TÜV机构实施的欧盟承压设备指令(PED-97/23/EC)和(MD-06/42/EC)认证、美国 3A机构实施的3-A卫生标准认证、中国安全阀特种制造设备(TS)许可证和中国质量认证中心CQC ISO9001:2008 质量管理体系认证等多项国际权威认证。

东正凭借先进的技术、优异的品质和完善的售后服务体系, 先后被评定为国家高新技术企业,省著名商标、省科技型企业、创新型企业、专利示范企业、研发中心企业,守合同重 信用AAA企业等众多荣誉。



关于东正 About DONJOY

Donjoy was built up in 1993, with registered capital RMB 55,08 millions. We focus on developing high quality PID process controller, the valve positioner, the flow controller, the valve control unit, high purity process control valve, intelligent self—control valve, high purity pump, high purity tubing fitting and pipeline accessories. Donjoy's products and technologies are widely used in biopharmaceutical, food, drink, wine fine chemicals and other industrial fields. Donjoy's innovation solutions meet the growing demand of the industry of biopharmaceutical, food and beverage from the whole world, especially the emerging market.

Raw material, processing technology, welding technology, surface treatment from Donjoy have achieved advanced levels of domestic and foreign marekt. Donjoy productions according to ASME BPE, EHEDG, FDA and 3A standard, get certificate of PED-97/23/EC and MD-06/42/EC issued by TUV, 3A issued by 3A organization, TS licence and ISO9001:2008.

Donjoy with advanced technology, excellent quality and perfect after–sales service system, has been assessed as the national high–tech enterprises, the Provincial Famous Trademark, the Trovincial Science and Ttechnology Enterprises, Innovative Enterprises, Patent Model Enterprises, R & D Center, AAA Credit Enterprises.



创立于2005年现代化工 温州滨海经济开发区生产基地 Wenzhou binkin economic development zone production base

DONJOY high-putity valve, pump, control system, pipe and accessories, provide the most excellent solution for various business scopes.



制造与检验 Manufacturing and testing



DONJOY以科学技术是第一生产力,

也是企业核心竞争力,只有不断投入核心技术研发和创新, 不断追求卓越,精益求精、以先进生产设备, 严格的质量管理体系,精密的生产检测流程, 保证每一款产品优良的性能。

全自动弯管设备 Automatic pipe bending equipment

Science and technology constitute a primary productive force, also the core competitive strength of the enterprise. Continuously intensifying the research, development and innovation of core technology, pursuing prominence and keeping improving, ensuring the excellent quality and performance of every single product by advanced production equipment, strict quality control and precise production and inspection procedures.



荣誉与资质 Honor and qualification



3A

东正是美国3A认证组织的金牌赞助商、3A是一个自愿组织,致力于维护公共卫生和如制品产品质量通过独特的行业监管程序的设备,用于处理乳制品的卫生标准3A认证。东正通过认证产品,阀门系列55-02-1783、64-00-1784、84-02-1786、85-03-178753-06-1782、54-02-1580、68-00-1785,管件(63-03)证书号(1581)等多种规格型号。



PED/97/23/EC & MD/06/42EC

东正通过了TUV 欧共体压力设备97/23/EC质量 保证模式H&材料(管件)制造认证。 阀门证书 NO.CE 0036 泵类证书 NO.705201402401-00



FDA177.2600

东正生产的阀门和泵以及流体设备等,复物制接触密封圈全部通过 或符合美国食品和药品管理局和联邦法规第24条例,CRF 21 FDA177.2600和 FDA177.1550认证,其涵盖: EPDM VITON(FPM) SILICOM ANBROTE 橡胶塑料材料等。



ISO9001/2008

东正通过中国质量认证中心CQC,ISO9001-2008/GB/T19001-2008企业质量管理体系认证。其证书编号: 00108Q24215R1M/3302



卫生许可证

东正通过了省卫生厅卫生阀门、卫生管件等检验, 且获得了其颁发的证书,其编号: So083。 其许可证为国家出台的生活饮用水卫生监督管理方法证书。



高新技术企业

东正通过多年发展和技术创新已获得了多项国家发明专利,100多项实用 新型专利,现已成为国家高新技术企业。



浙江省著名商标

东正09年获得了温州市著名商标,2012年获得了浙江省著名商标。

DONJOY不但拥有以上认证和荣誉,且被评定为省科技型、创新型、专利示范、研发中心、守合同守信用企业等众多的荣誉证书。

蝶式球阀

Butterfly-type ball valve



应用

◆ 该蝶式球阀使用于任何过程控制的警道和设备上,特别适用于 酿酒工业发酵罐上。

操作原理 Operating principles

- ◆无需维护
- ◆比其他的阀门更小更轻
- ◆操纵五矩小
- □ 排出
- ◆垫圈根据FDA 177.2600
- 不管流体是何流向,手柄可以安装在侧边的阀体上。
- ◆不管是何种连接方式, 阀体都可进行更换, 而不会改变阀门的总长度。
- Free maintenance
- ◆Portable and compact
- ◆Small torquemoment
- ◆Drainable
- ◆ Gasket complies with FDA 177.2600
- Handle can be installed on the side of the valve body, no matter of the flow direction.
- Valve body can be replaced in any connections. And the length will not change.



The butterfly-type ball valve is installed in any to pipeline and equipments for to controling. It is specially used in brewing industry.



材质 Materials

- ◆物料接触部位: AISI304/316L
- ◆垫圈: EPDM(标准)
- ◆球座: PTFE
- ◆内表面Ra0.8 µ m
- ◆内表面: CNC车床加工
- Part contacted with media:AISI304/316L
- ◆Gasket: EPDM(Standard)
- ◆Seal: PTFE
- ◆Inner side polish: Ra0.8 µ m
- Out side polish: CNC lathe machining

技术规范

- ◆最大温度: 121°C(EPDM)
- ◆压力: 10bar

选项 Options

- ◆连接:螺纹、卡箍、焊接、DIN、SMS、IDF、RJT、F
- ◆垫圈: NBR、VITON(FPM)、SILICON FDA 177.2600
- ◆位置传感器手柄, 多定位手柄, 拉杆手柄
- ◆铝制气动执行、不锈钢气动、电动执行器
- ◆智能控制器(C-TOP): AS-I 总线连接、电子连接
- ◆ Connection ends:thread,clamp,weld,DIN,SMS,IDF,RJT,FIL
- ◆ Gasket:NBR, VITON(FPM), Silicone FDA 177,2600 ◆ Manual: Muti-position handle, Pulling Stainless steel handle
- ◆Pneumatic: Aluminum electric actuator
- ♦ Stainless steel electric/pneumatic actuator ♦ Intelligent C TOP controls: AS-1 connection, Electronic connection

Technical specification

- rature: 121°C(EPDM)

蝶式球阀扭矩表,单位(N.M)

SIZE	1/"-3/4"	DN25/11	DN32-1 1/4"	0100	DN50/2*	2.5°-DN65	3'	DN80	4" DN100
扭矩	6	10	12	14	20	40	75	90	110

注意: 选择执行器建议增加20%安全余量





蝶式球阀

Butterfly-type ball valve







此例简节式球阀 Proportional control type ball valve

气动蝶式球阀+定位器 Pneumatic Butterfly-type Ball Valve +Position

电动无滞留球阀 Electric stranded ball valve

开关型 智能型(4-20mA) 位置反馈型 电源DC.24V Switching type Intelligent(4–20mA) Position feedback Power DC.24V



与动蝶式球阀+定位器 Pneumatic butterfly-type ball valve+positioner

SIZE: 1"-4", DN25-DN100

材质: 304/316L 电源: DC 24V

信号输入: 0/4-20mA, 0/5-10V 反馈输出: 4-20mA, 0-10V

防护: IP67

SIZE: 1 "to 4", DN25 – DN100 Material: 304/316L

Power supply DC 24V Signal input: 0/4–20 mA, 0/5–10V Output feedback: 4–20 mA, 0 to 10V

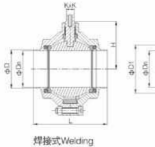
Protection: IP67

手动蝶式球阀 Manual butterfly-type ball valve

SIZE; 1'-4', DN25-DN100

工作温度Temperature: -10℃-130℃

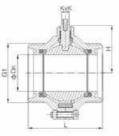
工作压力pressure: 10bar



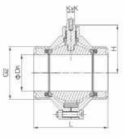
NO.VQD100XX



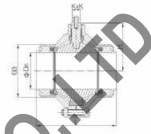
NO.VQD110XX



螺纹式(DIN)MALE/MALE NO.DIN-VQD130XX



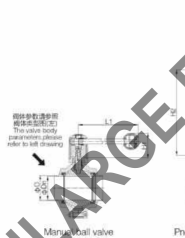
螺纹式(SMS)MALE/MAEL NO:SMS-VQD130XX



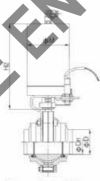
(PUT)MALE/MALE VC.RJT-VQD130XX

DIN							
SIZE	-00	-		91	н	100.00	更较(DIN)
Stzt	Din		D1			K×K	61
DN10	9.7	13	34	72	40	8×8	Rd28 × 1/8"
DN15	16	19	34	72	40	8×8	Rd34 x 1/8"
DINISO	19	22	34	72	40	8×8	Rd44×1/8°
DN25	25	28	50.5	72	44.5	8×8	Rd52 x 1/6"
DN32	31	34	50.5	83	46.5	8×8	Rd58 x 1/6".
DN40	37	40	64	87	55	10 × 10	Rd65×1/6"
DN50	49	52	64	101	64	10 × 10	Bd78 × 1/6*
DN65	66	70	91	125	80	11 x 11	Rd95×1/6*
DN80	81	85	106	145	93	11×11	Rd110 x 1/4"
DN100	97.4	104	119	185	106.5	14 × 14	Rd130 x 1/4

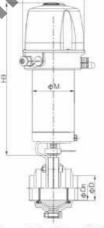
SIZE							■収(SMS/RJT)		
SIZE	Dn	D.			Н	K×K	G2		
1/2"	9.7	13	35.4	72	40	8×8	-	161	
364"	16.1	19.1	25.4	72	40	8×8	Ra36×1/8*		
1"	22.4	25.4	50.5	72	41.5	8×8	Rd40 × 1/6"	45.7 × 8TPWHIT	
11/2"	248	31.8	50.5	83	46.5	8×8	Rd48 x 1/6"	1.0	
17/	35.1	38.1	50.5	87	55	10×10	Rd60 × 1/6*	58.4×87PWHIT	
12	47.8	50.8	64	101	64	10×10	Rd70 × 1/6*	72.7 × 61PWHT	
2/17	59.5	63.5	77.5	121	75.5	11×11	Rd95 x 1/6"	854×6TPWHT	
3	727	76.2	91	135	85.5	11×11	Rd98 × 1/6°	98.1×67PWHT	
730	47.6	101.6	119	185	106.5	14 × 14	Rd125 x 1/4°	123.5 x 6TPWHI	



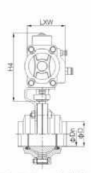




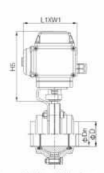
Pneumatic ball Valve NO.VQD100Q1



Pneumatic ball Valve+C-TOP Aluminum pneumatic ball valve NO.VQD101Q1



NO.VQD100Q2



Electric ball valves NO.VQD100D1

SIZF	£'n.	Đ				НЗ	H4	H5		L±W	L1xW1
DM10	9	12	126	43.5	172.5	309	140	141	86	158x71	165×120
DN15	15	18	126	43.5	172.5	309	140	141	86	158x71	165x120
DN20	19	22	126	43.5	172.5	309	140	141	86	158x71	165x120
DN25	25	28	126	43.5	172.5	309	140	141	86	158x71	165x120
DN32	31	34	126	43.5	172.5	309	140	141	86	158x71	165x120
DN40	37	40	133	47.5	172.5	309	157	141	86	158x71	165x120
DN50	49	52	144	47.5	172.5	309	157	141	86	190x81	212x134
DN65	66	70	160	50	248	385	192	184	113	213x98.5	212x134
DN80	81	85	257	52.5	285	422	204	208	133	259x108.5	259x166
DN100	100	104	397	52.5	306	431	230	208	166	259x108.5	259x166

IN	CH(3A.	SM	SMS、ISO/IDF、RJT、DS)							
SZE	Din	D	1.1	Ht	H2	H3	H4	HI5	М	LxW	LixWi
1/2"	9.7	12.7	126	43.5	172.5	309	140	141	86	158x71	165×120
3/4"	16.1	19.1	126	43.5	172.5	309	140	141	86	158x71	165x120
1	22.4	25.4	126	43.5	172.5	309	140	141	86	158x71	165x120
17.	28.8	31,8	126	43.5	172.5	309	140	141	86	158x71	165x120
17/2	35.1	38.1	133	47.5	172.5	309	157	141	86	158x71	165x120
2	47.8	50.8	144	47.5	172.5	309	157	141	86	190x81	165x120
21;	59.5	63.5	160	50	248	385	192	184	113	207x94	165x120
3°	72.2	76.2	257	52.5	285	422	204	208	133	213x98,5	212x134
4'	97.6	101.6	397	52.5	306	431	230	208	166	259×108.5	259×166

无滞留球阀 Non-retention ball valve



应用

◆该球阀根据3A ASME BPE标准设计,主要应用于生物制药、 食品饮料、酿酒、

技术特点

- ◆全包式球座设计,无滞留高洁净,满足CIP SIP杀菌和清洗要 求、耐温180℃ 压力30bar 动补偿密封设计,具有 扭矩小,寿命长等特点。
- ▼可配置各种执行结构,如电动、卧式气动、不锈钢立式气动、 钥匙手动手柄,还可以加装控制单元、定位器、位置传感器等 可兼容自动控制系统。

Applications

The ball valve according to 3A and ASME BPE standard design, mainly used in pharmaceutical, food and beverage, wine, chemical and other industries...

Technical characteristics

- All-inclusive tee design, no stranded high clean, meet the requirement of CIP and SIP sterilization and cleaning, and heat resistance of 180 °C, the highest pressure 30 bar, automatic compensating sealing design, the advantages of small torque, long service life, etc.
- Available with a variety of structures, such as electric pneumatic, stainless steel, horizontal vertical pneumatic, key manually handle, can also be equipped with the control unit, locator, position sensor and other compatible automatic control system.



直通无滞留球阀扭矩表,单位(N.M)

100000000000000000000000000000000000000									
SIZE		Dr 1	DN32-1 1/4"	DN40/1.5*	DN50/2*	2.5*-DN65		DN80	4"-DN100
扭矩	6	N	12	14	50	40	75	90	110

注意: 选择执行器建议增加20%安全系

表面处理

◆所有的表面CNG 0.8µm 达到RA0.4µm 电抛光

Surface finish

CNC machining all surfaces to 0.8µm, polishing can be achieved RA0.4µm, electro-polishing can reach 0.25µm

Conversion Table of Surface Finishes

ASME	esignation	Fla Av	Mechanica erage	Ra Max		
BPE				u -in		
SFV 1	GR/T 320	15	0.375	20	0.50	
SFV 2	GRIT 240	20	0.50	25	0.625	
SFV3	GRIT 180	25	0.625	30	0.75	

Surface Designation		Mechanically and Electropolished						
ASME		Fle Av	erage	Ra Max				
BPE								
SFV-4	GRIT 320	10	0.25	15	0.375			
SFV 5	GR/T 240	:15	0.375	20	0.50			
SFV 6	GRIT 180	20	0.50	25	0.625			



无滞留球阀 Non-retention ball valve



气动三片无滞留球阀 Pneumatic three-piece non -retention ball valve

规格: 1/2"-4".DN10-DN100 可选配位置反馈

Size: 1/2"-4", DN10-DN100 Optional position feedback



气动无滞留球阀+定位器 Pneumatic non-retention bal valves+valve positioner

规格: 1/2"-4",DN10-DN100 输入: 0/4-20mA 0-5/160

输出: 0/4-20mA,0-5/10V(位置反馈) 总线: DEVICE NET BUS 通讯

单作用/双作用

e:1/2'-4',DN10-DN100 ut 0/4-20mA.0-5/10V Output:0/4-20mA,0-5/10V Position feedback) Bus: DEVICE NET BUS Single/double action



气动球阀-MINI C-TOP Pneumatic ball Valve +MINI C-TOP

SIZE: 1/2"-1,DN10-DN25



气动球阀+控制单元 Pneumatic ball Valve+C-TOP

电源: DC 24V ± 10% PLC连接自动化控制 单作用/双作用

基本版:接线端子连接 总线: AS- I 总线 通讯(选项)

Power: DC 24V ± 10% PLC Connection automatically control

Single/double action Basic version:terminal block Bus version: AS- I DEVICE NET

BUS(options)



电动无滞留球阀 Electric non-retention ball valve

开关型 智能型(4-20mA) 位置反馈型 电源 DC.24V

Switching type Intelligent(4-20mA) Position feedback Power DC.24V



卧式气动无滞留球阀+定位器 Pneumatic non-retention ball valves+valve positioner

规格: 1/2"-4",DN10-DN100 输入: 0/4-20mA,0-5/10V

输出: 0/4-20mA.0-5/10V(位置反馈) 总线: DEVICE NET BUS 通讯

单作用/双作用

Size:1/2"-4",DN10-DN100 Input:0/4-20mA,0-5/10V Output:0/4-20mA,0-5/10V (Position feedback) Bus: DEVICE NET BUS Single/double action



规格: DN10-DN100

材质: 304/316L

工作温度: -10℃-150%

气源压力: 4-7bar

连接方式:卡箍、焊

SIZE:DN10-DN10

Material: 304/316

10 °C to 150 °C Working temperatur

source: 4 to 7 bar tion mode, clamp, welding,



气动三片式无滞留球阀 Pneumatic three-piece non -retention ball valve

整体CNC加工,外观具有无死角。 SIZE: 1/2", DN10-DN50

材质: 304/316L



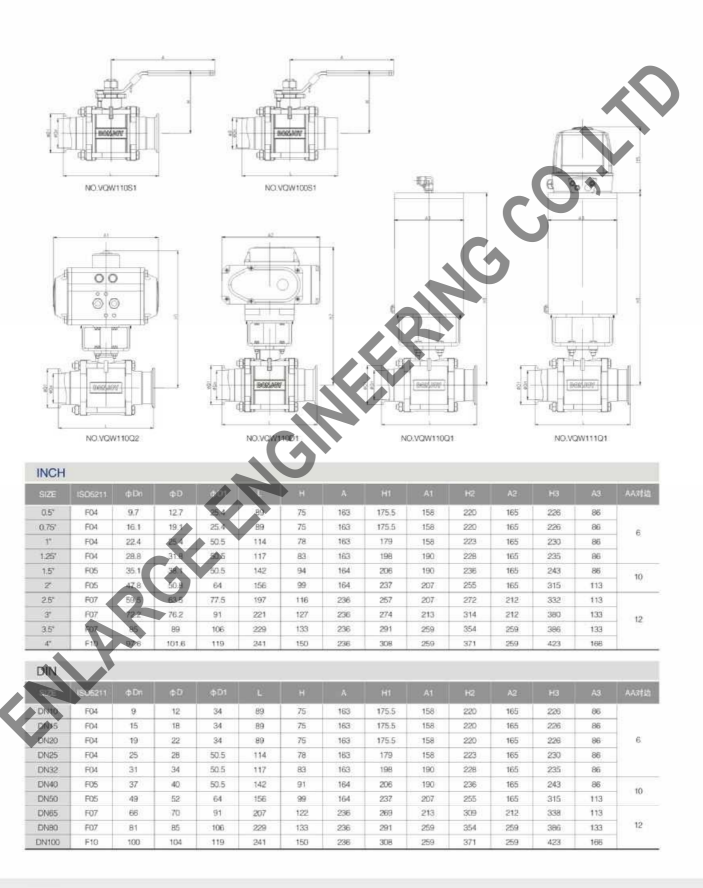
		(50,621)
0.5'-1 1/4'	6	F04
1.51-2"	10	F05
2.5"-3"	12	F07
4'	12	F10

注意: 可任意配置各种执行机构球阀

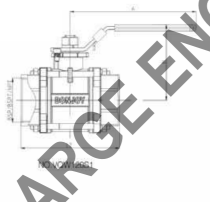


1/2'-3/4'	11711	F04-05
1°-1.5°	14*14	F04-05
2"	17*17	F05-07
2.5"-3"	22*22	F05-07
4"	27*27	F07-10

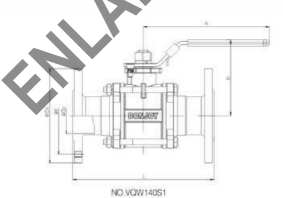
无滞留球阀 Non-retention ball valve







	ISO5211	1.2					NET
0.5	F04	79	75	163	1/2"	1/2"	1/2"
0.75°	F04	83	75	163	3/4"	3/4"	3/4°
10	FD4	90	78	163	1*	11	1"
1.25°	F04	107	83	163	1.25*	1.25*	1.25
1.5"	F05	114	91	164	1.5*	1.5°	1.5°
2"	F05	133	99	164	2	2'	2
25	F07	157	116	236	2.5'	2.5*	25
3"	F07	179	127	236	3"	3"	3°



		@ Dn	⊕ Ex					
DN15	F04	15	95	65	4-14	130	75	163
DN20	F04	19	105	75	4-14	150	75	163
DN25	F04	25	115	85	4-14	160	78	163
DN32	F04	31	140	100	4-18	180	83	163
DN40	F05	37	150	110	4-18	200	91	184
DN50	F05	49	165	125	4-18	230	99	164
DN65	F07	66	185	145	4-18	250	122	236
DN80	F07	81	200	160	8-18	280	133	236
EN100	F10	100	220	180	8-18	320	150	236

罐底球阀

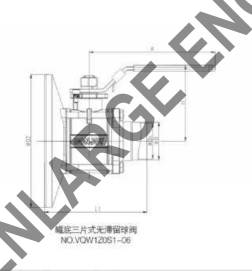
Ball valve at the tank bottom



应用

Applications

- The ball valve is a specially designed applied to pressure vessels and equipment, including tank emptying and feeding of tank bottom valve, turnkey tee and sealing automatic compensation design, therefore, with the high pressure and high temperature resistant, torque, etc, the characteristics of long service life, content with CIP and SIP cleaning and sterilization. Very suitable for application in high clean technology system such as biological pharmacy, food and beverage, dairy products, chemical and other fields.
- A configurable various actuators, such as electric, pneumatic, manual interchangeable.



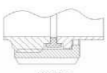
		ISO5211	Ф Dm	OD	ФD2	Lt		
DN40	1.5"	F05	35.1	38.1	140	121	91	164
DNE0	2"	F05	47.8	50.8	140	136	99	164
DN65	2.5'	F07	59.5	63.5	180	164	116	236
DN80	3"	F07	72.2	76.2	200	184	127	236

各种进出口连接方式















11851 DIN11864-1-A

SMS

ISO/IDF

RJT DIN11864-2-A

普通法兰

三通无滞留球阀

Three-way non-retention ball valve





该阀卫生设计,在食品加工、饮料、果汁、酿酒、生物制药等领域有着广泛的应用。三通球阀,具有非常灵活的组合,例如, L型和T型可在现场更换,进出口方向可任意组合变化都保证零死 角、零滞留。

The hygienic design of the valve is widely used in the field of food processing, beverages, fruit juices, wine, biopharmaceutical and vary flexible body combinations For example, L-Port or T-Port can be interchangeable on-site Inlet, outlet to be any combination of changes can guarantee dead angle, no retention.



规格: 1*-4*,DN25-DN100 材质: 1.4301/304,316L/1.4404

垫圈: PTFE,TFM(FDA 177.1550

最高温度: -20℃到150℃(标准)-30℃到200℃(选项)

压力范围: 10-30bar(取决于密封划质和温度)

操作方式:手动、气动、电动

表面处理: 内表面8a0.6 μm. 外部喷砂

认证: PED/97/23/EC 3A.FDA

自控配置:过程控制器/阀门定位器,0/4...20mA,05/10V(详见控制器目录)(选项)阀(7项部控制单元,AS-I总线通讯,接线端子连接

(选项)位置传感器PNP NPN(选项)

Material: 1-4301/304,316L/1.4404

Gaskets: PTFE/TFM(FDA 177.1550)

Temperature: -20°C to 150°C(Standard)

-30°C-200°C(Option)

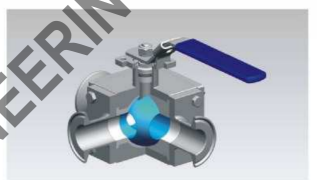
Pressure: 10-30bar(Depending on seal material and temperature) Operating modes: manual, pneumatic, electric

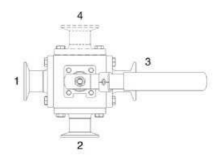
Surface finishing:Internal surface Ra0.6 μ m, external surface sand blast.

Certificate:PED/97/23/EC,3A,FDA

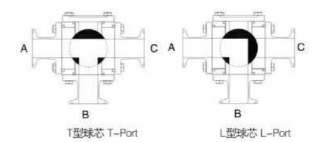
Control:process controller,valve positioning (see controller directory) C_TOP control unit,AS_1 Device Net bus communication terminal connection (options),position sensor PNP.NPN(options)







该球阀有四个方向通道(如图1、2、3、4),我们可以根据客户需求,安装不同方向上不同数量的法兰。 The ball valve has 4 directions (Figure 1,2,3,4) according to the customer, needs to install different number of flange in direct direction.



三通无滞留球阀

Three-way non-retention ball valve





气动无滞留球阀+定位器 Pneumatic three-way ball Valve + valve positioner

规格: 1/2"-4",DN10-DN100 输入: 0/4-20mA,0-6\10V

输出: 0/4-20mA,0-5/10x (位置反馈) 总线: DEVICE NET BUS 通讯

单作用/双作用

SIZE 1/2 - 4 DN10 - DN100 Input 0/4-20mA/0-5/10V Output 0/4-20mA/0-5/10V(Position

Bus: DEVICE NET BUS Air/Spring, Air/Air



不锈钢气动球阀 Pneumatic three-way ball valve+C-TOP

气动球阀+C-TOP

电源: DC 24V ± 10% PLC连接自动化控制 单作用/双作用(多项)

基本版:接线端子连接

Presmatic ball valve+C-TOP

Rower DC 24V ± 10%

PLC Connection automatically control single/double action(options) Basio version:terminal block

Bus version:AS- I BUS Device Net(options)



气动三通球阀 Pneumatic three-way ball valve



电动三通球阀 Electric three-way ball valve

开关型 智能型(4-20mA)

位置反馈型

电源 DC.24V

On/off type

Intelligent(4-20mA)

Position sensor

Power DC.24V



任意配置执行机构 三通球阀

操作扭	矩(N.m.) (Operating	Torque(N.m.)									
SIZE	Dr	(25/1)	DN40/	1.5"	DN504	2*	2.5"-3"		DN65-3"		DN80	4*-1	DP10.
扭矩		15	25		35		50		75		95		130
主意:选择抗	执行器建议增	加20%安全	余量										
	7					-	4						
		6	\rightarrow			15=							
	- 4	4			Ę	4							
-	1 10	이 # (0	1		#10	ΦĐ					diam'r	H 11	
11			- 1			(P)	1				带管	能头	
1	110	OI# "			10	-01#							
手	动卡箍无滞	3三通球阀			手动焊接无	滯留三通知	· RiND	不锈钢气动	执行器			3 11	16
8.0	NO.VQW					W200S1	51953 6 1	#25			9 6	. 0	
											9 79	0"	-
	铝制双作用	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			电动执行器								
	3EIRSONTEN	23/61 3 887		-	-C-4/32/21 3 Hit	-							
		1	1					V					
	4 00	18.		8		19	\mathcal{A}					8	
- 1	0.0			1	(0)				2			8	
1	9.0		,			13		6			4		
	"TTT)									
	9 0	<u>-</u> J			95		•	7	ㅠ		4		
	. 10	010		- n #	0 0	11		10	00	9	1 (0)	10	
9 9		HEI	+ ;				9.5	311(0			43116	D)HE	+
+	10	어#		1			-	(0)	ol i	3	100	** o] #	
	NO.VQW	21000		1	D.VOW210E	74		NO.VQW	21001		NOVO	W211Q1	1
	NO.VGVV	210022			VOW2 TO	65		140.4044	21001		NO.VQ	WZIIGI	
INCH													
Size	1505211	фDn	100	фÐ1	10	· H	· X	Ht	3A3	H2	A2	HS	\A3
3000	District Co.	200					- 77						
1"	F04/F05 F04/F06	1	204	50.5	148	92	165	210	190			20.00	2005
1.25"		20,8	31.8	50.5			400	DAE	007	240	165	247	86
1.5°	F05/F07		20.1	ED E	0.4000	95	165	215	207	245	165	252	86
- 91	DREED TO	35.1	38.1	50.5	180	100	165	234	207	245 252	165 165	252 312	86 113
2"	F05/F07	A7.8	50.8	64	180 196	100	165 165	234 262	207 213	245 252 271	165 165 165	252 312 331	86 113 113
25	F(V7)=119	47.8 90.5	50.8 63.5	64 77.5	180 196 252	100 106 116	165 165 236	234 262 274	207 213 213	245 252 271 314	165 165 165 212	252 312 331 380	86 113 113 133
25	FO7/F10	47.8 \$4.5 72.2	50.8 63.5 76.2	64 77.5 91	180 196 252 284	100 106 116 137	165 165 236 236	234 262 274 341	207 213 213 259	245 252 271 314 336	165 165 165 212 212	252 312 331 380 402	86 113 113 133 133
2.5"	F(V7)=119	47.8 90.5	50.8 63.5	64 77.5	180 196 252	100 106 116	165 165 236	234 262 274	207 213 213	245 252 271 314	165 165 165 212	252 312 331 380	86 113 113 133
25	FO7/F10	47.8 \$4.5 72.2	50.8 63.5 76.2	64 77.5 91	180 196 252 284	100 106 116 137	165 165 236 236	234 262 274 341	207 213 213 259	245 252 271 314 336	165 165 165 212 212	252 312 331 380 402	86 113 113 133 133
25	FUZAS	47.8 94.5 72.2 97.6	50.8 63.5 76.2 101.6	64 77.5 91 119	180 196 252 284 323	100 106 116 137 165	165 165 296 296 236	234 262 274 341 396	207 213 213 259 287	245 252 271 314 336 585	165 165 165 212 212 212 259	252 312 331 380 402 448	86 113 113 133 133 166
25' 3' 4' DIN-	F07/F18/ F07/F18/ F07/F18/	47.8 93.5 72.2 97.6	50.8 63.5 76.2 101.6	64 77.5 91 119	180 196 252 284 323	100 106 116 137 165	165 165 236 236 236	234 262 274 341 396	207 213 213 259 287	245 252 271 314 336 565	165 165 165 212 212 259	252 312 331 380 402 448	86 113 113 133 133 166
25° 3° DIN SIZE DIN25	F07/F16 F07/F16 F07/F16 ISOS211 F04/F05	47.8 4.5 72.2 97.6 ΦDn 25	50.8 63.5 76.2 101.6	64 77.5 91 119	180 196 252 284 323	100 106 116 137 165	165 165 236 236 236 236	234 262 274 341 396	207 213 213 259 287 A1	245 252 271 314 336 565	165 165 165 212 212 259 A2 165	252 312 331 380 402 448	86 113 113 133 133 166
25° 8° DIN SIZE DN25 DN32	F07/F16 F07/F16 F07/F16 F04/F05 F04/F05	47.8 4.5 72.2 97.6 Φ On 25	50.8 63.5 76.2 101.6 ФD 28 34	64 77.5 91 119 ФD1 50.5 50.5	180 196 252 284 323	100 106 116 137 165	165 165 296 296 296 296 4 165	234 262 274 341 396 HI 210 215	207 213 213 259 287 A1 190 207	245 252 271 314 336 565 H2 240 245	165 165 165 212 212 259 A2 165	252 312 331 380 402 448	86 113 113 133 133 166
DIN SIZE ON25 DN32 DN40	F07/F16 F07/F16 F07/F16 F04/F05 F04/F05 F05/F07	47.8 98.5 72.2 97.6 ФОп 25 31 37	50.8 63.5 76.2 101.6 01D 28 34 40	64 77.5 91 119 6D1 50.5 50.5	180 196 252 284 323 L 148 152 180	100 106 116 137 165 H 92 95 100	165 165 236 236 236 236 165 165	234 262 274 341 396 H1 210 215 234	207 213 213 259 287 A1 190 207 207	245 252 271 314 336 565 152 240 245 252	165 165 165 212 212 259 A2 165 165	252 312 331 380 402 448 #5 247 252 312	86 113 113 133 133 166 A3 86 86 86
2.5° 3° DIN 5;02 DN25 DN32 DN40 DN50	F07/F16 F07/F16 F07/F16 F04/F05 F04/F05 F05/F07 F05/F07	47.8 93.5 72.2 97.6 000 25 31 37 49	50.8 63.5 76.2 101.6 61D 28 34 40 52	64 77.5 91 119 0D1 50.5 50.5 50.5	180 196 252 284 323 148 152 180 196	100 106 116 137 165 Hi 92 95 100	165 165 236 236 236 236 165 165 165	234 262 274 341 396 H1 210 215 234 262	207 213 213 259 287 A1 190 207 207 213	245 252 271 314 336 565 H2 240 245 252 271	165 165 165 212 212 259 A2 165 165 165	252 312 331 380 402 448 247 252 312 331	86 113 113 133 133 166 86 86 113 113
2.5" 3" DIN 5725 DIN25 DIN32 DIN40 DIN50 DIN65	F07/F16 F07/F16 F07/F16 F04/F05 F04/F05 F05/F07 F05/F07 F05/F10	47.8 45 72.2 97.6 ФDn 25 31 37 49 66	50.8 63.5 76.2 101.6 01D 28 34 40 52 70	64 77.5 91 119 0D1 50.5 50.5 64 91	180 196 252 284 323 148 152 180 196 264	100 106 116 137 165 Hi 92 95 100 106 132	165 165 236 236 236 236 165 165 165 165 236	234 262 274 341 396 H1 210 215 234 262 288	207 213 213 259 287 A1 190 207 207 213 213	245 252 271 314 336 565 H2 240 245 252 271 328	165 165 165 212 212 259 A2 165 165 165 165 212	252 312 331 380 402 448 247 252 312 331 394	86 113 113 133 133 166 86 86 113 113
2.5° 3° DIN 5°22 DN25 DN32 DN40 DN50	F07/F16 F07/F16 F07/F16 F04/F05 F04/F05 F05/F07 F05/F07	47.8 93.5 72.2 97.6 000 25 31 37 49	50.8 63.5 76.2 101.6 61D 28 34 40 52	64 77.5 91 119 0D1 50.5 50.5 50.5	180 196 252 284 323 148 152 180 196	100 106 116 137 165 Hi 92 95 100	165 165 236 236 236 236 165 165 165	234 262 274 341 396 H1 210 215 234 262	207 213 213 259 287 A1 190 207 207 213	245 252 271 314 336 565 H2 240 245 252 271	165 165 165 212 212 259 A2 165 165 165	252 312 331 380 402 448 247 252 312 331	86 113 113 133 133 166 86 86 113 113

卡箍无滞留球阀 Non-retention ball valve



卡箍无滞留球阀 Clamp Non-retention Ball Valve

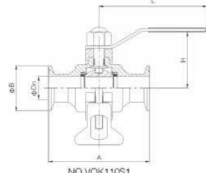
应用 Applications

无滞留球阀为全包式球座设计,解决了球阀液体滞留阀腔内的问 题,该球阀适用于生物制药工程。

Overall valve body design prevents the medium from retaining in the valve after flowing through the body. This kind of ball valve is applied to pharmacy and biotechnology industries.

设计和特点 Design and Features

- ◆阀体组合卡箍连接
- ◆无需专业工具即拆卸阀
- ◆操作扭矩小
- ◆垫圈根据FDA 177.26
- ◆连接:卡箍、焊接、 螺纹、DIN、SMS、ISO、IDF、BPE、RJT
- ◆无论是何种连接方式。 例体都可进行更换,而不会改变阀门的总长度
- tes Combined with clamp connection
- v disassemble without special tools
- all Operating torque
- sket complies with FDA 177.2600
- onnection:clamp,weld,thread,DIN,SMS,ISO,IDF,BPE,RJT
- Valve body can be replaced in any connections. And Valve length will not change



NO.VQK110S1

SIZE					Dn:
DN15	90	105	65	34.0	15
DN20	100	105	65	34.0	19
DN25	110	105	70	50.5	25
DN32	120	130	80	50.5	31
DN40	140	150	80	50.5	37
DN50	164	160	85	64.0	49
DN65	180	180	110	91.0	66

SIZE					
Ф19	90	105	65	25.4	16.0
Ф25	110	105	70	50.5	22.4
Ф32	120	105	80	50.5	28.8
Ф38	140	130	80	50.5	35.1
Φ51	164	150	85	64.0	47.8
Φ57	170	160	110	77.5	53.0
Φ63	180	180	110	77.5	59.5

直通球阀 Direct way ball valve







1"-4", DN25-10

三通球阀





应用 Applications

无论是手动还是自动操作球阀,主要应用于加工饮料、 60 营、炼油、 化妆品和化学工业。

It is widely used in beverage, breweng, oil refinery, cosmetic, chemical industries...

设计和特点 Design and Features

- ◆无需维护
- ◆比其他的阀门更小更轻
- ◆操纵扭矩小
- ◆垫圈根据PTFE FDA 177.2600
- ◆无论液体是何种流向、手柄可以安装在侧边的阀体上
- ◆无论是何种连接方式、阈体都可更换,而且不会改变阀门的 总长度
- ◆连接: 螺纹、焊接、卡箍、法兰、DIN、SMS、RJT、FIL
- ◆可装配气动执行器, 电动执行器
- ◆物料接触部位AISI, 304/316L
- ◆其它部位 AISI 304
- ◆认证: PED, 97/23EC
- Free of maintenances
- ◆Compact and portable
- ◆Small operating torque
- ◆ Gasket complies with PTFE FDA 177.2600
- Hand lever can be installed on the side of the valve body, no matter of the flow direction.
- Connection ends: thread, clamp ,weld, flange, DIN, SMS, RJT, FIL.
- It can be installed with pneumatic and electric actuators.
- ◆The part contacted with media is AISI 304/316L
- ♦ Other parts AISI 304
- ◆Certifictions: PED, 97/23/EC

选项 Options

- ◆球芯类型: T型、L型
- ◆带清洗排泄口
- ◆材质: AISI 304 316L
- ◆Ball: T port, L port
- ◆With cleaning and drainage port
- ◆Material: AISI 304, 316L

球阀 Ball valve



气动球阀+定位器

流量调节式球阀 输入/输出:0/4-20mA 1"-4",DN25-DN100 Pneumatic ball valve+ Positioner Flow regulating valve Input/output: 0/4-20mA 1"-4", DN25-DN100



气动球阀 +控制单元

1/2"-1", DN10-DI 材质: 304/818 电源: DC24V 总线: AS 详细请查阅自控阀目录册

Preumatic Valve + MINI-C-TOP SIZE1/2"-1", DN10-DN25 Material: 304 / 316L Feedback Output: 0 / 4-20mA / DC24V Bus: AS-I BUS For details, please consult the controller catalogon



卧式气动三通球阀

SIZE: 1/2"-4",

DN10-DN100

连接方式:卡箍、螺纹

Horizontal pneun ball valve



气动球阀 +控制单元

SIZE: 1"-4", DN25-DN100

材质: 304/316L 电源: DC24V 总线: AS-I BUS

详细谐查阅自控阀目录册

Pneumatic Valve + C-TOP SIZE1/2"-1", DN10-DN25 Material: 304 / 316L Feedback Output: 0 / 4-20mA / DC24V Bus: AS-I BUS For details, please consult

the controller catalogon



卧式气动球阀 +定位器

流量调节式球阀 输入/输出: 0/4-20mA

电源: DC24V

支持总线: DEVICE NET BUS

防护: IP67

SIZE: 1"-4", DN25-DN100

Pneumatic ball valve+

positioner Flow regulating valve

input/output: 0/4-20mA 1"-4", DN25-DN100



电动球阀开关型:

Electric valve Switch type: Output electrical signal, valve position lights in place Modulating Input: 4-20mA Feedback Output: electrical

Power: DC24V AC110V / 220V Explosion levels: EXDII BT4

(option)





该支架可满足于各种电动、立式气动、卧式气动等 多种执行器

ISO5211安装

手动、气动易互换

DONJOY innovative stent patent protection The bracket can meet a variety of electric, pneumatic vertical, horizontal pneumatic and other actuators. ISO5211 installation

Pneumatic manual interchangeable

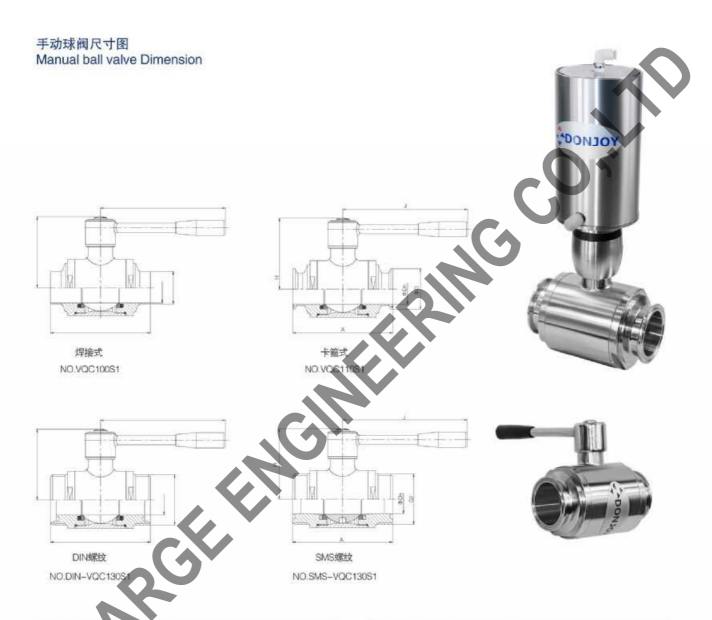
	直通球网	操作扭矩(N.r	n.) Operatin	g Torque(N.r	n.)					
	e) Æ		DN25/1"	DN32-1 1/4*	DN40/1.5*	DN50/2*	2.5°-DN65		DN80	4"-DN100
C	扭矩	6	8	10	12	18	35	65	75	80

注意:选择执行器建议增加20%安全余量

通球阀操作	作扭矩(N.m.) Op	erating Torque	(N.m.)				
SIZE	DN25/1*	DN40/1.5"	DN50/2"	2.5"	DN65-3"	DNB0	4°-DN100
扭矩	12	20	25	40	65	80	.90

注意: 选择执行器建议增加20%安全余量

直通球阀 Direct way ball valve



S							建坡G1(DIN)
DN10	9.7	13	34	95	58	126.5	Rd28 x 1/8*
DIME	16	19	34	95	58	126.5	Rd34 × 1/8*
DNAS	19	22	34	95	58	126.5	Rd44 x 1/6*
DN25	25	28	50.5	100	68	126.5	Rd52 × 1/6"
DN32	31	34	50.5	108	70	126.5	Rd58 x 1/6*
DN40	37	40	50.5	123	83	164.5	Rd65 × 1/6"
DN50	49	52	64	136	89	164.5	Rd78 × 1/6*
DN65	66	70	91	162	113	184.5	Rd95 × 1/6*
DNBO	81	85	106	180	123	233	Rd110 × 1/4*
DN100	100	104	119	206	137	233	Rd130 x 1/4"

1/2"	9.7	12.7	25.4	95	58	126.5	- 2
3/4"	16.1	19.1	25.4	95	58	126.5	Rd36 × 1/8*
1"	22.4	25.4	50.5	100	68	126.5	Rd40 × 1/6°
11/2"	28.8	31.8	50.5	108	70	126,5	Rd48 × 1/6°
11/2	35.1	38.1	50.5	123	83	164:5	Rd60 × 1/6"
2	47.8	50.8	64	136	89	164.5	Rd70 × 1/6°
21/;"	59.5	63.5	77.5	150	113	184.5	Rd85 x 1/6"
3'	72.2	76.2	91	172	123	184.5	Rd98 x 1/6"
4	97.6	101.6	119	206	137	233	Rd125 x 1/4

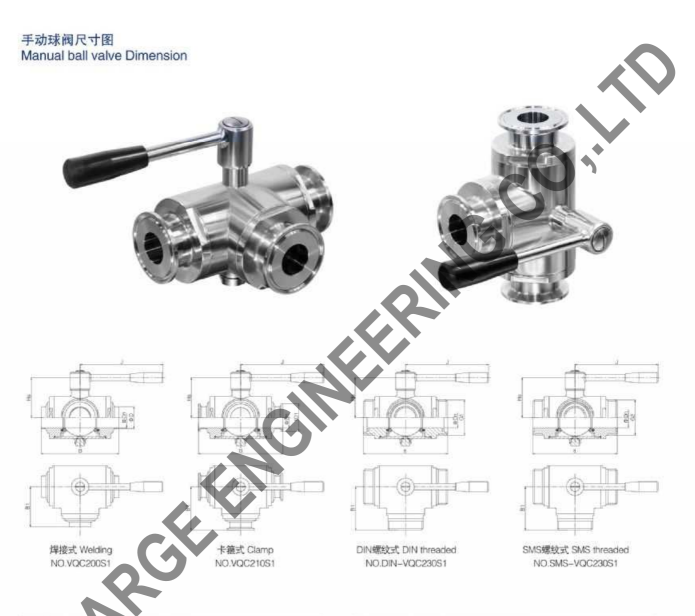


DIN	V					
GA T	Jin .	D		H2		LXW
E410	9.7	13	224	183.5	86	158x71
DN15:	16	19	224	183.5	86	158x71
DN20	19	22	224	183.5	86	158x71
DN25	25	28	244	193.5	96	158x71
DN32	31	34	246	195.5	86	158x71
DN40	37	40	272	232.5	86	158x71
DN50	49	52	280	241.5	86	190x81
DN65	66	70	360	291	113	213x98.5
DN80	81	85	407	312	133	259×108.5
DN100	100	104	442.5	327.5	166	259x108.5

Size	Dn		Ht		3.0	LXW
0.5	9.7	12.7	224.5	183.5	86	158x71
0.75°	16.1	19.1	224.5	183.5	86	158x71
t*	22.4	25.4	234.5	193.5	86	158x71
1%	28.8	31.8	236.5	195.5	86	158x71
177	35.1	38.1	272	232.5	86	158x71
2	47.8	50.8	280	244.5	86	190x81
2'1;	59.5	63.5	348	270	113	207x94
3"	72.2	76.2	402	296	133	213x98.5
4"	97.6	101.6	442.5	327.5	166	259x108.5

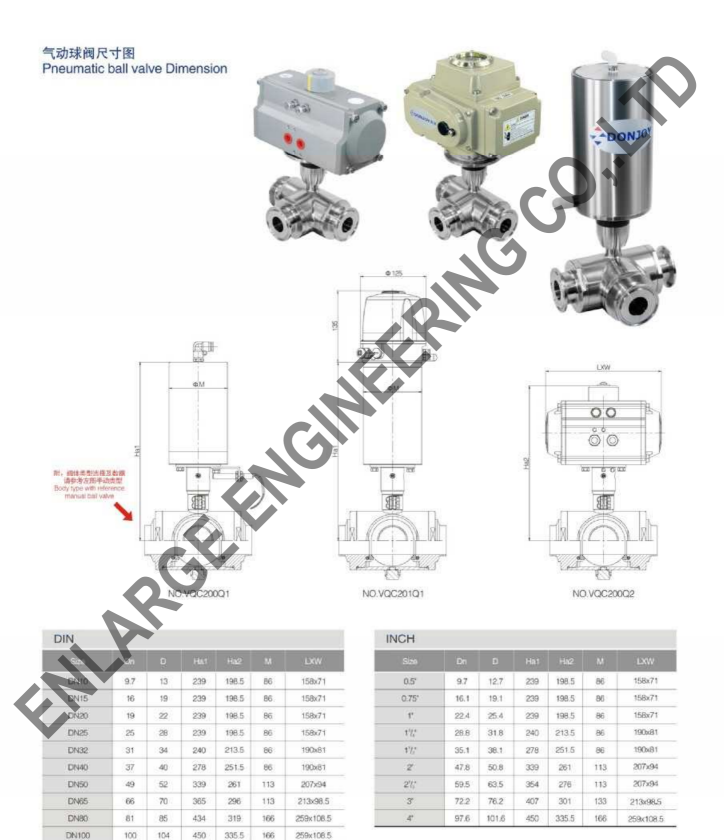


三通球阀 Three way ball valve



SL	0	4						继续G1(DIN)
DNIO	97	13	34	136	68	73	126.5	Rd28 × 1/8*
DIME	16	19	34	136	68	73	126.5	Rd34 × 1/8"
DNAS	19	22	34	136	68	73	126.5	Rd44 x 1/6*
DN25	25	28	50.5	136	68	73	126.5	Rd52 × 1/6"
DN32	31	34	50.5	138	71	74	126.5	Rd58 × 1/6*
DN40	37	40	50.5	156	80	87	164.5	Rd65 × 1/6"
DN50	49	52	64	170	90	91	164.5	Rd78 × 1/6"
DN65	66	70	91	204	102	113	184.5	Rd95 × 1/6*
DNBO	81	85	106	226	118	124	233	Rd110 × 1/4*
ON100	100	104	119	264	142	137	233	Rd130 x 1/4"

1/2"	9.7	12.7	25,4	136	68	73	126,5	12
3/4"	16.1	19.1	25.4	136	68	73	126.5	Rd36 × 1/8*
1.	22.4	25.4	50.5	136	68	73	126.5	Rd40 × 1/6°
11/2"	28.8	31.8	50.5	138	71	74	126.5	Rd48 × 1/6°
11/3	35.1	38.1	50.5	156	80	87	164.5	Rd60 × 1/6"
2"	47.8	50.8	64	170	90	91	164,5	Rd70 × 1/6°
21/;"	59.5	63.5	77.5	194	102	102	184.5	Rd85 x 1/6"
3'	72.2	76.2	91	220	118	120	184.5	Rd98 x 1/6"
4	97.6	101.6	119	264	142	137	233	Rd125 x 1/4



工业级阀门 Industrial valve



主要外形尺寸 Main size



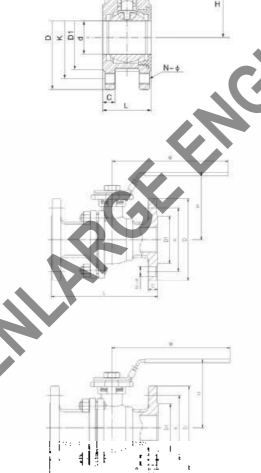
DN	*		D						
15	15.	35	95	65	45	10	65	4-M12	100
20	20	37	105	75	55	11	70	4-M12	110
23	25	42	115	85	65	12	80	4-M12	125
32	42	53	135	100	76	14	90	4-M16	150
40	38	62	160	110	85	16	96	4-M16	160
58	50	78	180	125	100	17	104	4-M16	180
65	58	90	195	145	118	18	110	4-M16	200

国标高平台法兰球阀(防火型) GB Flange Ball Valve With High Mounting Pad(Fire Safe)

INCH	DN							
1/2"	15	108	95	65	45	4-14	14	140
3/4"	20	117	105	75	55	4-14	14	140
1"	25	127	115	85	65	4-14	14	165
17/2	32	140	135	100	78	4-18	16	165
177	40	165	145	110	85	4-18	16	190
2	50	178	160	125	100	4-18	16	210
27,	65	190	180	145	120	4-18	18	240
3"	80	203	195	160	135	8-18	20	260
4"	100	229	215	180	155	8-18	20	320
5"	125	356	245.	210	185	8-18	22	520
6'	150	394	280	240	210	8-23	24	600
8'	200	457	335	295	265	12-23	26	800
10"	250	533	405	355	320	12-25	30	1000
12"	300	610	460	410	375	12-25	30	1200

日标高平台法兰球阀(防火型) JIS Flange Ball Valve With High Mounting Pad(Fire Safe)

8'	200	320	800	457	330	290	265	22	12-23
6'	150	270	600	394	280	240	125	22	8-23
5'	125	250	600	356	250	210	185	20	B-23
4"	100	165	320	229	210	175	155	18	8-19
3"	80	140	260	203	185	150	130	18	8-19
27.	66	130	240	190	175	140	120	18	4-19
2"	50	110	210	178	155	120	100	16	4-19
17.	40	100	190	165	140	105	85	16	4-19
177	32	90	165	140	135	100	80	16	4-19
1"	25	83	165	127	125	90	70	14	4-19
3/4"	20	72	140	117	100	75	58	14	4-15
1/2"	15	65	140	108	95	70	52	12	4-15
INCH	DN						D1		

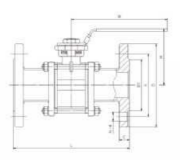






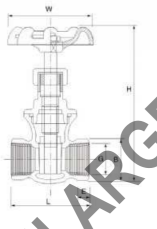






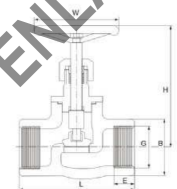


DN							K	20	9	N A												
15	15	130	75	130		95	65	45	14	441		95	65	45	16	4-14		89	60.5	35	10	4-15
20	20	150	80	140		105	75	BE	16	4-14		105	75	58	18	4-14		98	70	43	11	4-15
25	25	160	85	150		115	85	68	16	4-14		115	85	68	18	4-14		108	79.5	51	12	4-15
32	32	180	100	170		145	100	18	16	4-18		140	100	78	18	4-18		117	89	84	13	4-15
40	38	200	110	200	igoplus	150	110	88	16	4-18		150	110	88	18	4-18		127	98.5	73	15	4-15
50	50	230	120	550	3	165	25	102	18	4-18	P	165	125	102	20	4-18	剪	152	120.5	92	16	4-19
65	65	250 200	130	200	160	185	145	122	18	4-18	8	185	145	122	22	8-18	8	179	139.5	105	18	4-19
80	76	280 310	140	300		200	160	138	20	8-18		200	160	138	24	8-18		190	152.5	127	19	4-19
100	100	420	60	340		220	180	158	20	8-18		235	190	162	24	8-22		229	190.5	157	24	8-19



不锈钢内螺纹闸阀 Stainless steel female gate Valve

DN						
15	1/2"	55	16	31	90	70
20	3/4"	60	18	38	98	70
25	112	68	20	46	108	70
32	11//	76	21.5	56	128	80
40	11/;*	80	23	63	152	100
50	2"	93	24.5	76	166	100

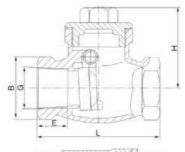


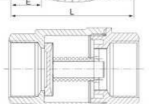
美式内螺纹截止阀 American Type Female Globe Valve

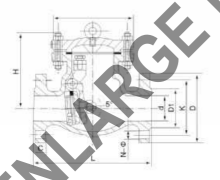
DN						
8	1/4"	65/68	15	23	80	70
10	3/8"	65/68	15	26	80	70
15	1/2"	65/65	16	31	88	70
20	3/4"	70/75	18	38	95	70
25	1"	80/90	20	46	110	80
32	17/,*	90/105	21.5	56	123	100
40	1'/,"	100/120	23	63	135	100
50	2"	120/140	24.5	76	150	100

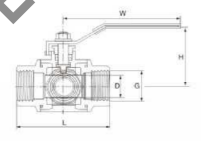
工业级阀门 Industrial valve











内螺纹止回阀 Female Check Valve

DN			E		
8	1/4'	64	10	24	42
10	3/8"	64	10	24	42
15	1/2	64	12	26	45
20	3/4"	80	17	32	53
20 25	49	90	20	40	60
32	472	105	20	51	64
40	477	120	20	58	76
40 50	3	140	23	69	82
65	2):	165	27	86	89

	50			3			140			23			69			82	
	65			2			165			27			86			89	
			上回if g Ch		Valv	е											
LIN	- Ed	vie Pičk	D		D1					Di		№-ф	D				N-+
25	160	127	115	85	65	14	4-14	108	79.5	.51	12	4-15	125	90	70	14	4-19
32	180	140	135	100	78	16	4-18	117	89	64	13	4-15	135	100	80	16	4-19
40	200	165	145	110	85	16	4-18	127	98.5	73	14.5	4-15	140	105	85	16	4-19
50	230	203	160	125	100	16	4-18	152	120.5	92	16	4-19	155	120	100	16	4-19
65	290	216	180	145	120	18	4-18	178	139.5	105	17.5	4-19	175	140	120	18	4-19
80	310	241	195	160	135	20	8-18	190	152.5	127	19	4-19	185	150	130	18	8-19
100	350	292	215	180	155	20	8-18	229	190.5	157	24	8-19	210	175	155	18	8-19
125	400	330	245	210	185	22	8-18	254	216	186	24	8-23	250	210	185	20	8-23
150	480	356	280	240	210	24.	8~23	279	241.5	216	25.4	8-23	280	240	215	22	8-23
200	550	495	335	295	265	26	12-23	343	298.5	270	29	8-23	330	290	265	22	12-23
250	560	622	405	355	320	30	12-25	406	362	324	30.5	12-25	400	355	325	24	12~25
	750	698	460	410	375	30	12-25	483	431.8	2004	200	12-25	445	400	370	24	16-25

内螺纹三通球阀 Female Three Way Ball Valve

DN					
8	1/4"	74	10	58	110
10	3/8"	74	12	58	110
15	1/2"	74	12	58	110
20	3/4"	88	15	60	120
25	1"	92	20	70	140
32	177	124	25	82	140
40	1%*	138	32	95	180
50	2	154	38	100	200



二片式内螺纹球板 Two-Piece Ball Valve

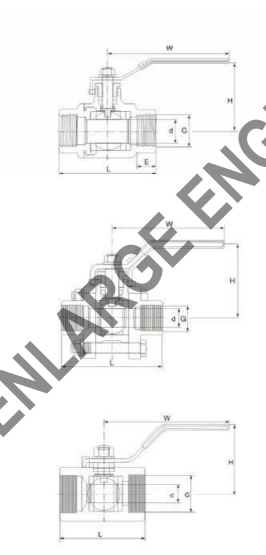
	Ye			2 -M3			
8	1/4"	10	55	55	11.5	50	90
10	3/8"	12	55	.60	11.5	50	90
The V	1/2"	15	63	75	14	58	90
27	3/4*	20	73	80	15	62	110
25	1*	25	84	90	15	72	120
32	17.	.32	98	110	18	80	130
40	177	38	106	120	19	90	150
50	2	50	121	140	19	90	170
65	21/,	64	146	185	23	125	220
80	3"	78	166	205	25	138	240
100	4'	100	204	240	28	156	300

三片式内螺纹球阀 Three-Piece Ball Valve

8	1/4*	10	65	50	90
10	3/8"	12	65	50	90
15	1/2"	15	70/75/61	56	100
20	3/4*	20	80/80/68	60	120
25	1"	25	902/90/80	70	140
32	11/4"	32	110/110/96	82	140
40	17,*	38	120/120/104	90	180
50	2"	50	140/140/125	105	200
65	21/	64	160/185	120	220
80	3"	78	180/205	132	240
100	4*	100	215/240	160	300

一片式内螺纹球阀 One-Piece Ball Valve

DN					
8	1/4"	5	40	28	70
8 10	3/8"	7	45	30	70
15	1/2"	9	55	34	90
20	3/4"	12	60	38	90
25	11	15	70	50	110
25 32 40 50	1%*	20	80	56	120
40	1%	25	86	60	130
50	2	32	101	65	140
65	21/	38	117	72	170
80	3"	50	140	105	185









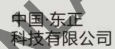




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