

По вопросам продаж и поддержки обращайтесь:

Архангельск (8182)63-90-72
Астана +7(7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395) 279-98-46
Киргизия (996)312-96-26-47

Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Казахстан (772)734-952-31

Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Таджикистан (992)427-82-92-69

Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93

Эл. почта: vyx@nt-rt.ru || Сайт: <https://hyv.nt-rt.ru/>



阀门应用解决方案
valve application solution





华英阀业有限公司成立于1991年，占地面积199800平方米，我们从最早的阀门铸件生产开始到现在生产成品阀门，我们一直致力于工业阀门的生产和研发。公司拥有超过350名员工，35位阀门专业工程师。公司拥有先进生产设备和各类完善的检测设施，拥有一系列的质量体系认证，产品认证证书以及检测资质证书。从铸件生产到阀门加工以及组装，测试整个生产过程都有进行严格的标准化管控。我们服务于石油，天然气，化工，电力已经超过20年的经验并且获得多家石油公司的认可。

HYV was established in 1991, which cover the area of 199800 square meter. We started from production of valve castings to the present production of finished valves. we have been committed to the production and R&D of industrial valves. Our company has more than 350 employees including 35 valve professional engineers. Our company has advanced production equipments and various testing facilities, has a series of quality system certification, product certification and testing qualification certificates. From casting production to valve processing and assembling, testing, the whole production process has strict standardization of controls. We have more than 20 years of experience in the oil, gas, chemical, and electric industries and have been approved by many oil companies

阀门应用解决方案 valve application solution

质量管控
QUALITY CONTROL

强大的技术支持
COMPLETE TECHNOLOGY

专业的铸造技术
CASTING COMPETENCE

精准的加工能力
DETAILED MACHINING

严格的质量检测
STRICTLY INSPECTION

丰富的项目经验
LONG-TERM TRACEABILITY

完整的售后服务
AFTER-SALES SERVICE



API 6D



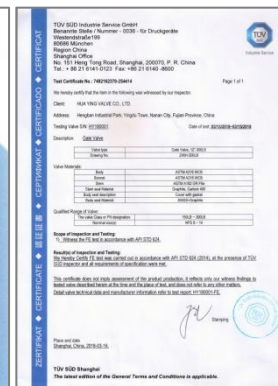
API 600



API 607



API 6FA



API 624



ISO 9001



ISO 14001



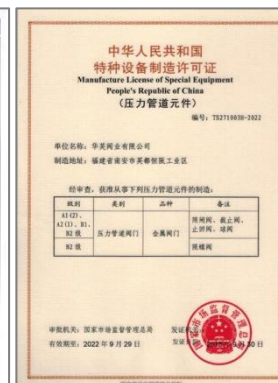
ISO 45001



ISO/IEC 17025



GB/T29490-2013



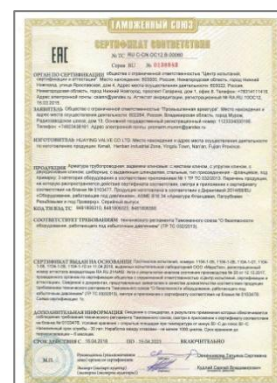
TS-271003H



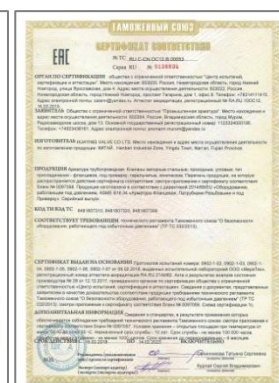
CE/PED



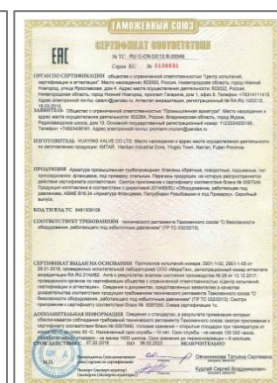
GOST



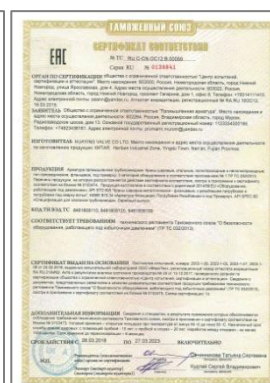
EAC TR-CU-Gate



EAC TR-CU-Globe



EAC TR-CU-Check



EAC TR-CU-Ball



ISO 15848-1-Gate



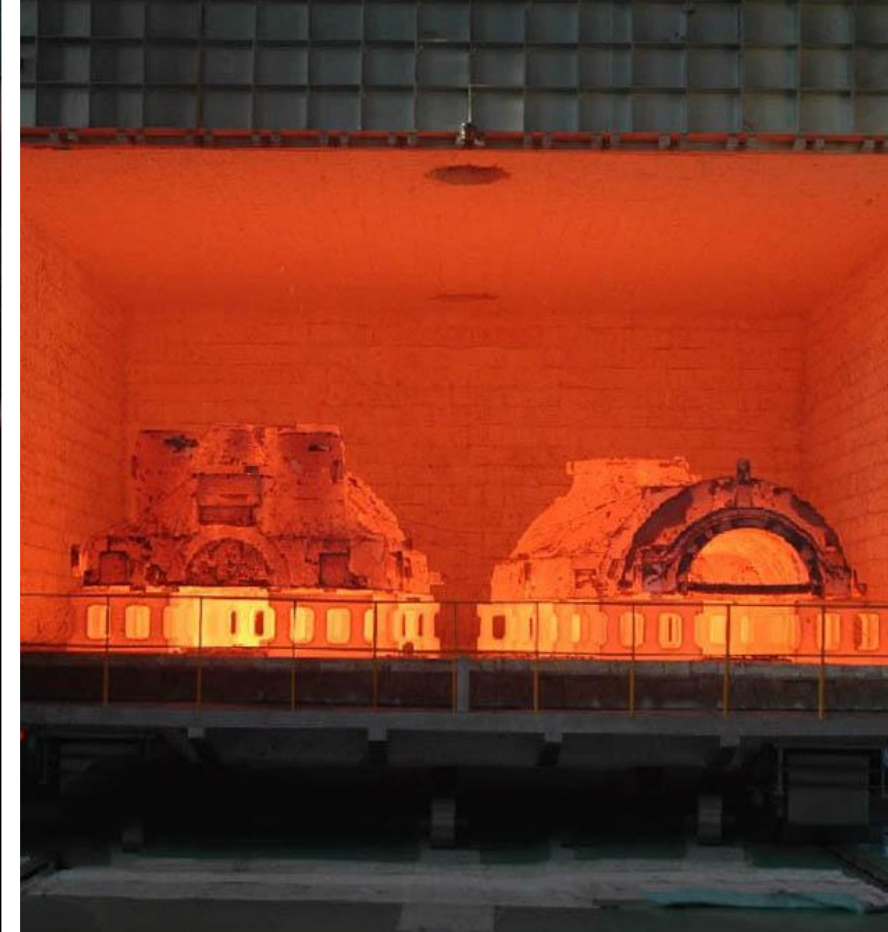
ISO 15848-1-Globe



ISO 15848-1-Check



ISO 15848-1-Ball



铸造简介CASTING INTRODUCTION

HYV拥有自己的砂铸和脱蜡精密铸造厂，其砂铸年产量为8000t,精密年产量为3500t.HYV阀门铸件品质可以从源头管控，且为订单交货期提供强有力的保障。

HYV has its own sand casting workshop and de-waxing precision foundries. Annual output is around 8000t for sand casting workshop and 3500t for precision workshop.

HYV control the castings quality for the source and provide strong guarantee for order delivery time.

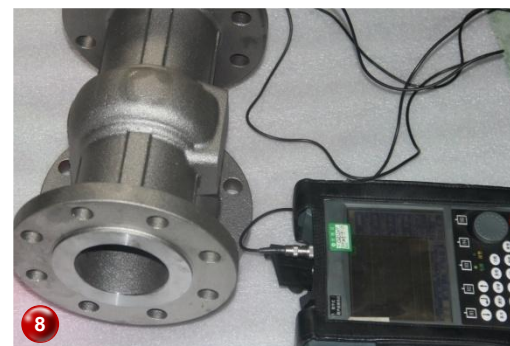


生产能力PRODUCTION CAPABILITIES

HYV拥有加工中心,数控机床和大型立车,最大加工尺寸可达到60寸的阀门,具有强大的阀门加工能力,为产品质量提供了保障。

HYV has its own machining center,CNC machines and large vertical lathes. The maximum machining dimension can be up to 60 inches valve. We have strong valve machining capacity to provide a guarantee for product quality.





质量控制与检测 QUALITY CONTROL AND INSPECTION

HYV的检测设备先进且技术完善。设备主要涵盖了力学、化学成分、热工以及无损检测四大检测板块。配备有德国SPECTRO直读光谱仪、万能拉伸试验机，低温冲击试验机，专业金相分析仪器，等etc，具有高水平的分析检测能力。

HYV has advanced testing equipment and perfect technology. The equipment mainly covers mechanics, chemical composition, thermal engineering and non-destructive testing four major testing sections. Equipped with German SPECTRO direct reading spectrometer, universal tensile testing machine, low temperature impact testing machine, professional metallographic analysis instrument, etc. with high level of analysis and detection capabilities.

HYV拥有完善的质量控制体系，从进料检验、产品过程检测到最终的成品交付前检验，严格的全过程质量控制管理，严谨的检测态度。确保了产品的合格交付及生产过程的可追溯。

HYV has a complete quality control system, from incoming inspection, product process inspection to final product pre-delivery inspection, strict whole-process quality control management and rigorous testing attitude. Ensure the qualified delivery of products and traceability of production process.

① 液压测试 Hydraulic test

② 金相分析测试 Metallographic analysis

③ 三坐标测量仪 Three coordinate measuring instrument

④ 逸散性测试 Fugitive emissions test

⑤ MT 测试

⑥ RT 测试

⑦ PT 测试

⑧ UT 测试

⑨ 低温测试 Low temperature test

⑩ 油漆厚度测试 Paint thickness test

⑪ PMI 测试

⑫ 硬度测试 Hardness test

⑬ 化学成分测试 Chemical analysis

⑭ 冲击测试 Impact test

⑮ 抗拉测试 Tensile test

⑯ 壁厚测试 Wall thickness test



产品范围 PRODUCT RANGE

阀门类型 Valve Type	阀门描述 Valve Description	尺寸 Size(Inch)	压力等级 Pressure Rating(LB)								温度 (摄氏度) TEMP. (Deg.C)				材料 Material				
			150LB (PN10,PN16)	300LB (PN25,PN40)	600LB (PN63,PN100)	800 (PN140)	900 (PN160)	1500 (PN200,PN250)	2500 (PN400,PN420)	-196~46	-46-29	-29-425	>425	碳钢 Carbon Steel	铬钼 合金钢 Chromo- Moly Steel	不锈钢 SS	双向 不锈钢 Duplex S.S.	高合金钢 High Alloy Steel	
闸阀 Gate Valve	铸钢闸阀	Cast Steel Gate Valve	2"-60" (DN50~DN1500)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
	锻钢闸阀	Forged Steel Gate Valve	3/8"~ 2 1/2" (DN10~DN65)	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
	压力自密封闸阀	Pressure Seal Gate Valve	2"~24" (DN50~DN600)			V		V	V	V	V	V	V	V	V	V	V	V	
	平板闸阀	Through Conduit Gate Valve	2"~36" (DN50~DN900)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
	波纹管闸阀	Bellow Seal Gate Valve	2"~24" (DN50~DN600)	V	V			V	V	V	V	V	V	V	V	V	V	V	
	暗杆闸阀	None Rising Stem Gate Valve	2"~24" (DN50~DN600)	V	V	V					V	V	V	V	V	V	V	V	
截止阀 Globe Valve	铸钢截止阀	Cast Steel Globe Valve	2"~24" (DN50~DN600)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
	锻钢截止阀	Forged Steel Globe Valve	3/8"~ 2 1/2" (DN10~DN65)	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
	压力自密封截止阀	Pressure Seal Bonnet Globe Valve	2-16" (DN50~DN400)			V		V	V	V	V	V	V	V	V	V	V	V	
	波纹管截止阀	Bellow Seal Globe Valve	2"~24" (DN50~DN600)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
	Y型截止阀	Y Globe Valve	2"~12" (DN50~DN300)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
止回阀 Check Valve	铸钢旋启式止回阀	Cast Steel Swing Check Valve	2"-48" (DN50~DN1200)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
	锻钢止回阀	Forged Steel Check Valve	3/8"~ 2 1/2" (DN10~DN65)	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
	压力自密封止回阀	Pressure Seal Bonnet Check Valve	2"~24" (DN50~DN600)			V		V	V	V	V	V	V	V	V	V	V	V	
	全开式止回阀	API 603 Swing Check Valve	2"~36" (DN50~DN900)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
	单瓣式止回阀	Pressure Seal Check Valve	2"~36" (DN50~DN900)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
	双瓣式止回阀	Full Opening Swing Check Valve	2"~60" (DN50~DN1500)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
	斜瓣式止回阀	Dual Plate Check Valve	2"~60" (DN50~DN1500)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
	轴流式止回阀	Axial Flow Check Valve	2"~60" (DN50~DN1500)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
浮动球阀 Floating Ball valve	一片式铸钢	1PC CAST STEEL	1/2"-10" (DN15~DN250)	V	V						V	V	V	V	V	V	V	V	
	二片式铸钢	2PCS CAST STEEL	1/2"-10" (DN15~DN250)	V	V	V					V	V	V	V	V	V	V	V	
	二片式锻钢	2PCS Forged Steel	1/2"-10" (DN15~DN250)	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
	三片式锻钢	3PCS Forged Steel	1/2"-10" (DN15~DN250)				V	V	V	V	V	V	V	V	V	V	V	V	
	金属硬密封	Metal Seated Floating Ball Valve	1/2"-10" (DN15~DN250)	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
固定球阀 Trunnion Mounted Ball valve	二片式铸钢	2PCS Cast Steel	2"-14" (DN50~DN350)	V	V	V					V	V	V	V	V	V	V	V	
	三片式铸钢	3PCS Cast Steel	16"~48" (DN400~DN1200)	V	V	V					V	V	V	V	V	V	V	V	
	二片式锻钢	2PCS Forged Steel	2"~4" (DN50~DN100)	V	V						V	V	V	V	V	V	V	V	
	三片式锻钢	3PCS Forged Steel	2"~60" (DN50~DN1500)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
	上装式	Top Entry	2"~36" (DN50~DN900)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
	全焊接	Fully Welded	2"~60" (DN50~DN1500)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
	金属硬密封	Metal Seated	2"-48" (DN50~DN1200)	V	V	V		V	V	V	V	V	V	V	V	V	V	V	
蝶阀 Butterfly Valve	中线蝶阀	Concentric Butterfly Valve	2"-48" (DN50~DN1200)	V								V	V	V	V	V	V	V	
	双偏心蝶阀	Double Offset Butterfly Valve	2"-48" (DN50~DN1200)	V	V	V					V	V	V	V	V	V	V	V	
	三偏心蝶阀	Triple Offset Butterfly Valve	2"-48" (DN50~DN1200)	V	V	V		V			V	V	V	V	V	V	V	V	
其他阀门 Other Type	过滤器(Y型或篮式)	Strainer (Y Pattern or Basket Type)	1/2"~36" (DN15~DN900)	V	V	V					V	V	V	V	V	V	V	V	
	双开双断阀门(双球侧装式)	DBB Valve(Dual Ball Side Entry)	1/2"-10" (DN15~DN250)	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
	收发球阀	Pig Valve	2"~24" (DN50~DN600)	V	V	V					V	V	V	V	V	V	V	V	
	三通球阀	3 Way Ball valve	1/2"-10" (DN15~DN250)								V	V	V	V	V	V	V	V	

材料Material: WCB, WCC, LCB, LCC, WC6, WC9, CS, C12, C12A, CF8, CF8M, CF8C, CF3, CF3M, CN7M, MONEL, INCONEL, A105, LF2, F11, F22, F5, F53, F55, F9, F91, F304(L), F316(L), F321, F347, Bronze, etc.



01

闸阀 | 压力密封闸阀
Gate Valve | Pressure Sealed Gate Valve

>>> 闸阀 Gate Valve

产品范围 Product Range

尺寸范围 Size: 2"~60", DN50~DN1500
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 600, API 603, ASME B16.34, BS 1414, GOST 5762, EN 12516, EN 1984, JIS B2071, ISO 10434, GB 12234, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 实心楔式闸板, 弹性楔式闸板, 双瓣楔式闸板, 平行式双闸板, 波纹管密封, 低泄漏填料, 带锁装置, 等
 Optional design form: solid wedge gate, elastic wedge gate, double wedge gate, parallel double gate, bellows seal, low leakage packing, lock device, etc.



>>> 压力密封闸阀 Pressure Sealed Gate Valve

产品范围 Product Range

尺寸范围 Size: 2"~40", DN50~DN1000
 压力范围 Rating: 600LB~2500LB, PN100~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 等etc
 设计标准 Design standards: MSS SP-144, API 600, API 603, ASME B16.34, BS 1414, GOST 5762, EN 12516, EN 1984, JIS B2071, ISO 10434, GB 12234, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 实心楔式闸板, 弹性楔式闸板, 双瓣楔式闸板, 平行式双闸板, 波纹管密封, 低泄漏填料, 带锁装置, 等
 Optional design form: solid wedge gate, elastic wedge gate, double wedge gate, parallel double gate, bellows seal, low leakage packing, lock device, etc.



HVM
VALVES

02

截止阀 | 压力密封截止阀
lobe Valve | Pressure Seal Globe Valve

>>> 截止阀 Globe Valve

产品范围 Product Range

尺寸范围 Size: 2"~24", DN50~DN600
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 623, API 6A, ASME B16.34, BS 1873, BS 5160, GOST 3326, EN 12516, EN 13709, JIS B2071, ISO 12149, GB 12235, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 直通式阀体, 角式阀体, 锥形阀瓣, 平面阀瓣, 节流型阀瓣, 硬密封或软密封阀瓣, 波纹管密封, 低泄漏填料, 带锁装置, 等
 Optional design form: straight-through valve body, angle valve body, tapered valve disc, flat valve disc, throttle valve disc, hard or soft seal disc, bellows seal, low leakage packing, with lock device, Wait



>>> 压力密封截止阀 Pressure Seal Globe Valve

产品范围 Product Range

尺寸范围 Size: 2"~24", DN50~DN600
 压力范围 Rating: 600LB~2500LB, PN100~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 等etc
 设计标准 Design standards: MSS SP-144, API 623, API 6A, ASME B16.34, BS 1873, GOST 3326, EN 12516, EN 13709, JIS B2071, ISO 12149, GB 12235, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 直通式阀体, 角式阀体, 锥形阀瓣, 平面阀瓣, 节流型阀瓣, 硬密封或软密封阀瓣, 波纹管密封, 低泄漏填料, 带锁装置, 等
 Optional design form: straight-through valve body, angle valve body, tapered valve disc, flat valve disc, throttle valve disc, hard or soft seal disc, bellows seal, low leakage packing, with lock device, Wait



HVM
VALVES

>>>旋启式止回阀 Swing Check Valve

产品范围 Product Range

尺寸范围 Size: 2"~60", DN50~DN1500

压力范围 Rating: 150LB~2500LB, PN10~PN400

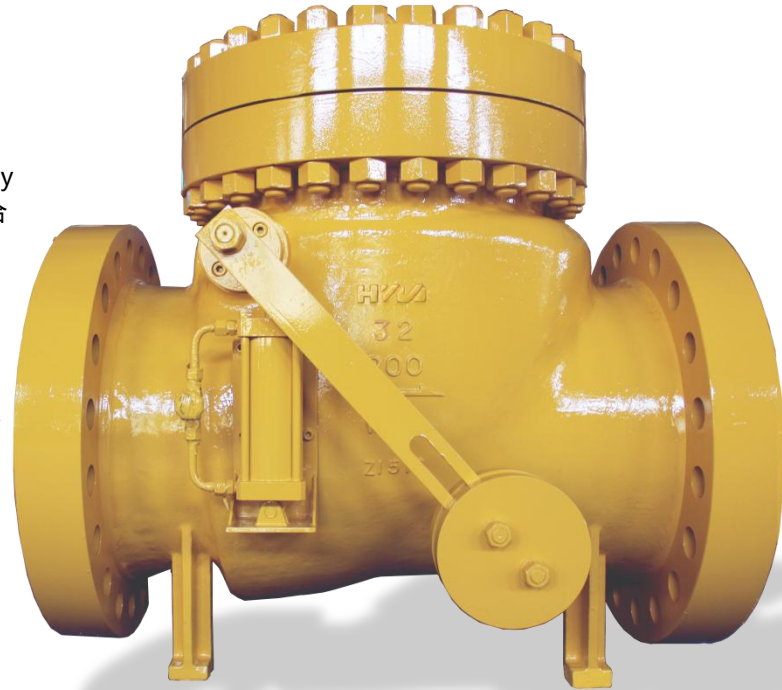
阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc

设计标准 Design standards: API 594, API 6D, API 6A, ASME B16.34, BS 1868, BS EN 13942, GOST 13252, GOST 33423, EN 12516, EN 14341, JIS B2071, ISO 14313, GB 12236, GB 12224, 等etc

连接方式 END connection: 法兰端RF, 对焊端BW, 等etc

可选设计形式: 旋启式阀瓣, 斜盘式阀瓣, 硬密封或软密封阀瓣/阀座, 缓闭式(防撞击式), 等

Optional design forms: swing disc, swash plate disc, hard or soft seal disc/seat, slow closing (anti-impact), etc.



>>>压力密封止回阀 Pressure Seal Check Valve

产品范围 Product Range

尺寸范围 Size: 2"~40", DN50~DN1000

压力范围 Rating: 600LB~2500LB, PN100~PN400

阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 等etc

设计标准 Design standards: MSS SP-144, API 594, API 6D, API 6A, ASME B16.34, BS 1868, BS EN 13942, GOST 13252, GOST 33423, EN 12516, EN 14341, JIS B2071, ISO 14313, GB 12236, GB 12224, 等etc

连接方式 END connection: 法兰端RF, 对焊端BW, 等etc

可选设计形式: 旋启式阀瓣, 斜盘式阀瓣, 硬密封或软密封阀瓣/阀座, 缓闭式(防撞击式), 直通升降(活塞)式, Y型升降(活塞)式, 等

Optional design forms: swing disc, swash plate disc, hard-sealed or soft-sealed disc/seat, slow closing (anti-impact type), straight-through lifting (piston) type, Y-shaped lifting (piston) Formula, etc.



>>>管线闸阀 Through Conduit Gate Valve

产品范围 Product Range

尺寸范围 Size: 2"~60", DN50~DN1500

压力范围 Rating: 150LB~2500LB, PN10~PN400

阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 等etc

设计标准 Design standards: API 6D, API 6A, ASME B16.34, BS EN 13942, EN 12516, ISO 14313, GB 12224, GB 19672, 等etc

连接方式 END connection: 法兰端RF, 对焊端BW, 等etc

操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc

可选设计形式: 硬密封或软密封阀座, 带导流式, 不带导流式, 平行式单闸板, 撑开式双闸板, 带锁装置, 等

Optional design form: hard seal or soft seal seat, with diversion type, without diversion type, parallel single gate, open double gate, with lock device, etc.

>>>锻钢闸阀, 截止阀, 止回阀
Forged Steel Gate, Globe, Check Valve

产品范围 Product Range

尺寸范围 Size: 3/8"~4", DN8~DN100

压力范围 Rating: 150LB~2500LB, PN10~PN400

阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 等etc

设计标准 Design standards: API 602, API 6A, ASME B16.34, BS 5352, BS EN ISO 15761, JB 7746, GB 12224, 等etc

连接方式 END connection: 法兰端RF, 对焊端BW, 承插焊端SW, 螺纹端NPT, 延长PE端, 等etc

操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc

可选设计形式: 全通径或缩径, 栓接阀盖, 压力密封阀盖, 焊接阀盖, 波纹管密封, 升降式(活塞式)或旋启式止回阀, 节流型阀瓣, Y型阀体, 角式阀体, 低泄漏填料, 带锁装置(闸阀, 截止阀), 等

Optional design form: full bore or reduced diameter, bolted bonnet, pressure-sealed bonnet, welded bonnet, bellows seal, lift type (piston type) or swing check valve, throttle type disc, Y type valve body, angle type valve body, low leakage packing, with lock device (gate valve, stop valve), etc.



>>> 浮动球阀 Floating Ball Valve

产品范围 Product Range

尺寸范围 Size: 1/2"~10", DN15~DN250
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 608, API 6D, API 6A, ASME B16.34, BS 5351, BS EN ISO 17292, BS EN 13942, EN 1983, EN 12516, ISO 14313, GOST 28343, GB 12237, GB 21385, GB 12224, GB 19672, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 承插焊端SW, 螺纹端NPT, 延长PE端, 等etc
 操作方式 Operation: 手柄Handle, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 全通径或缩径, DBB (双阻塞和排放) 式, 整体式阀体, 侧装式螺栓连接阀体, 防火设计, 防静电设计, 防吹出阀杆, 软密封或硬密封阀座, 低泄漏填料, 带锁装置, 等
 Optional design form: full bore or reduced diameter, DBB (double blocking and discharge) type, integral valve body, side-mounted bolt connection valve body, fire-proof design, anti-static design, anti-blow-out valve stem, soft or hard Sealed valve seat, low leakage packing, with lock device, etc.



>>> 固定球阀 Trunnion Mounted Ball Valve

产品范围 Product Range

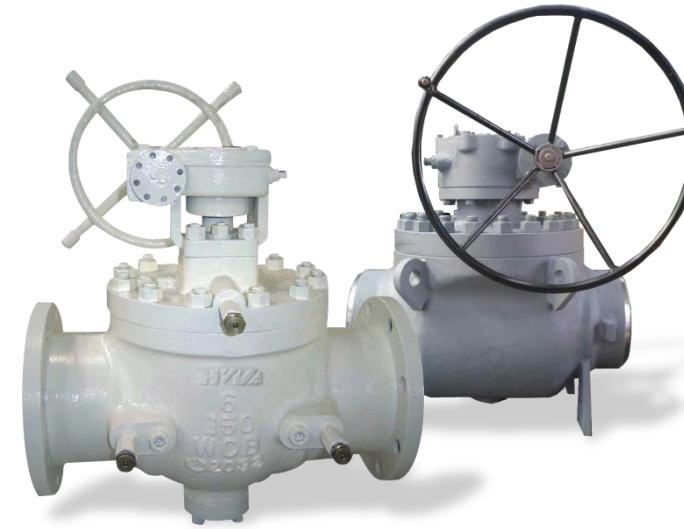
尺寸范围 Size: 1/2"~56", DN15~DN1400
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 608, API 6D, API 6A, ASME B16.34, BS 5351, BS EN ISO 17292, BS EN 13942, EN 1983, EN 12516, ISO 14313, GOST 28343, GB 12237, GB 21385, GB 12224, GB 19672, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手柄Handle, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 全通径或缩径, DBB型, DIB-1型, DIB-2型, 防火设计, 防静电设计, 防吹出阀杆, 软密封或硬密封阀座, 低泄漏填料, 带锁装置, 等
 Optional design form: full bore or reduced diameter, DBB type, DIB-1 type, DIB-2 type, fire-proof design, anti-static design, anti-blow out stem, soft or hard seal seat, low leakage packing, with Lock device, etc.



>>> 上装式球阀 Top-mounted Ball Valve

产品范围 Product Range

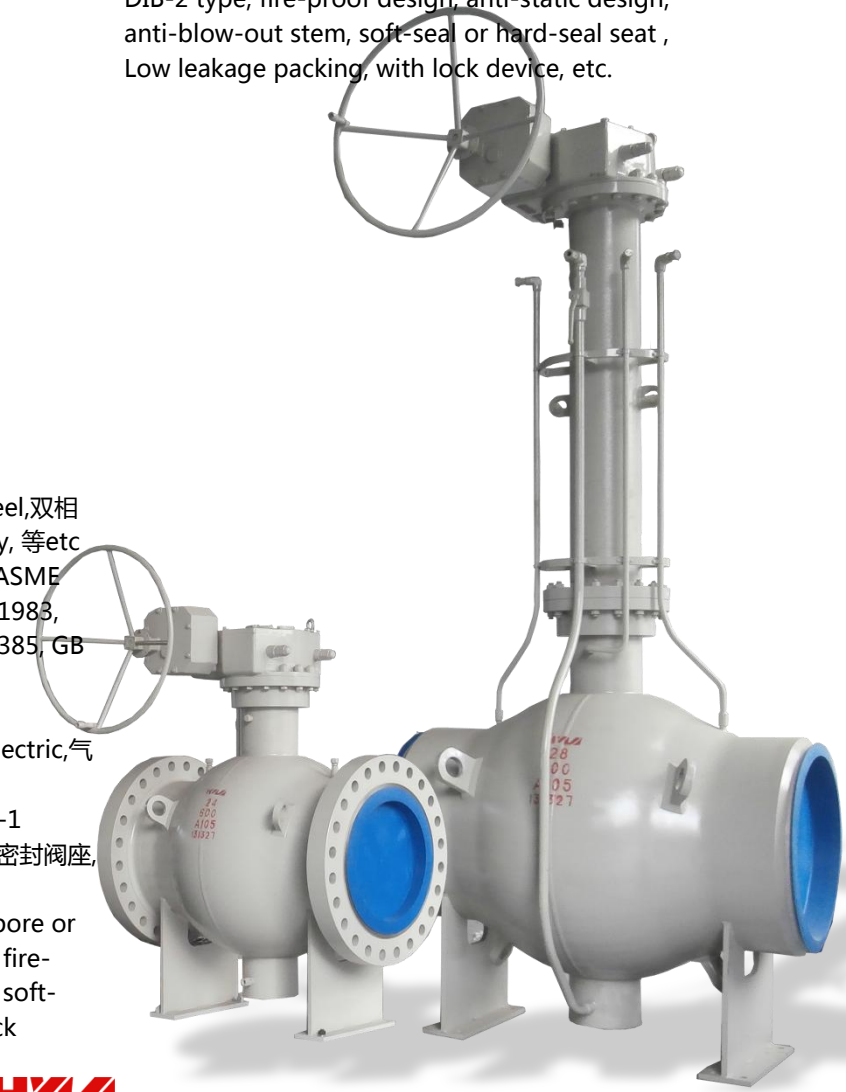
尺寸范围 Size: 1/2"~40", DN15~DN1000
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 608, API 6D, API 6A, ASME B16.34, BS 5351, BS EN ISO 17292, BS EN 13942, EN 1983, EN 12516, ISO 14313, GOST 28343, GB 12237, GB 21385, GB 12224, GB 19672, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手柄Handle, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 固定球或浮动球, 全通径或缩径, DBB型, DIB-1型, DIB-2型, 防火设计, 防静电设计, 防吹出阀杆, 软密封或硬密封阀座, 低泄漏填料, 带锁装置, 等
 Optional design form: fixed ball or floating ball, full bore or reduced diameter, DBB type, DIB-1 type, DIB-2 type, fire-proof design, anti-static design, anti-blow-out stem, soft-seal or hard-seal seat, Low leakage packing, with lock device, etc.



>>> 全焊接球阀 Fully Welded Ball Valve

产品范围 Product Range

尺寸范围 Size: 1/2"~56", DN15~DN1400
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 等etc
 设计标准 Design standards: API 608, API 6D, API 6A, ASME B16.34, BS 5351, BS EN ISO 17292, BS EN 13942, EN 1983, EN 12516, ISO 14313, GOST 28343, GB 12237, GB 21385, GB 12224, GB 19672, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手柄Handle, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 固定球或浮动球, 全通径或缩径, DBB型, DIB-1型, DIB-2型, 防火设计, 防静电设计, 防吹出阀杆, 软密封或硬密封阀座, 低泄漏填料, 带锁装置, 等
 Optional design form: fixed ball or floating ball, full bore or reduced diameter, DBB type, DIB-1 type, DIB-2 type, fire-proof design, anti-static design, anti-blow-out stem, soft-seal or hard-seal seat, Low leakage packing, with lock device, etc.





>>>双偏心蝶阀 Double Eccentric Butterfly Valve

产品范围 Product Range

尺寸范围 Size: 2"~56", DN50~DN1400
 压力范围 Rating: 150LB~600LB, PN10~PN100
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 609, ASME B16.34, BS DIN EN 593, EN 12516, GOST 12521, GOST 13547, GOST R 53673, JIS B2071, ISO 10631, GB 12238, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 对夹式, 凸耳式, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 圆盘式或凸耳式 (LUG型), 双法兰式, 软密封阀座, 防火设计, 防吹出阀杆, 双向密封, 等
 Optional design form: disc type or lug type, double flange type, soft sealing valve seat, fireproof design, anti-blow out valve stem, two-way sealing, etc.

>>>三偏心蝶阀 Triple eccentric Butterfly Valve

产品范围 Product Range

尺寸范围 Size: 2"~80", DN50~DN2000
 压力范围 Rating: 150LB~600LB, PN10~PN100
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 609, ASME B16.34, BS DIN EN 593, EN 12516, GOST 12521, GOST 13547, GOST R 53673, JIS B2071, ISO 10631, GB 12238, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 对夹式, 凸耳式, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 圆盘式或凸耳式 (LUG型), 双法兰式, 软密封或硬密封阀座, 防火设计, 防吹出阀杆, 双向密封, 等
 Optional design form: disc type or lug type (LUG type), double flange type, soft seal or hard seal seat, fireproof design, anti-blow out stem, two-way seal, etc.



>>>电动闸阀 Electric Gate Valve

产品范围 Product Range

尺寸范围 Size: 2"~60", DN50~DN1500
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 600, API 603, ASME B16.34, BS 1414, GOST 5762, EN 12516, EN 1984, JIS B2071, ISO 10434, GB 12234, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 实心楔式闸板, 弹性楔式闸板, 双瓣楔式闸板, 平行式双闸板, 波纹管密封, 低泄漏填料, 带锁装置, 等
 Optional design form: solid wedge gate, elastic wedge gate, double wedge gate, parallel double gate, bellows seal, low leakage packing, lock device, etc.

>>>气动闸阀 Pneumatic Gate Valve

产品范围 Product Range

尺寸范围 Size: 2"~60", DN50~DN1500
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 600, API 603, ASME B16.34, BS 1414, GOST 5762, EN 12516, EN 1984, JIS B2071, ISO 10434, GB 12234, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 实心楔式闸板, 弹性楔式闸板, 双瓣楔式闸板, 平行式双闸板, 波纹管密封, 低泄漏填料, 带锁装置, 等
 Optional design form: solid wedge gate, elastic wedge gate, double wedge gate, parallel double gate, bellows seal, low leakage packing, lock device, etc.



>>>电动截止阀 Electric Globe Valve

产品范围 Product Range

尺寸范围 Size: 2"~24", DN50~DN600
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 623, API 6A, ASME B16.34, BS 1873, BS 5160, GOST 3326, EN 12516, EN 13709, JIS B2071, ISO 12149, GB 12235, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 直通式阀体, 角式阀体, 锥形阀瓣, 平面阀瓣, 节流型阀瓣, 硬密封或软密封阀瓣, 波纹管密封, 低泄漏填料, 带锁装置, 等
 Optional design form: straight-through valve body, angle valve body, tapered valve disc, flat valve disc, throttle valve disc, hard or soft seal disc, bellows seal, low leakage packing, with lock device, Wait



>>>气动截止阀 Pneumatic Globe valve

产品范围 Product Range

尺寸范围 Size: 2"~24", DN50~DN600
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 623, API 6A, ASME B16.34, BS 1873, BS 5160, GOST 3326, EN 12516, EN 13709, JIS B2071, ISO 12149, GB 12235, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 直通式阀体, 角式阀体, 锥形阀瓣, 平面阀瓣, 节流型阀瓣, 硬密封或软密封阀瓣, 波纹管密封, 低泄漏填料, 带锁装置, 等
 Optional design form: straight-through valve body, angle valve body, tapered valve disc, flat valve disc, throttle valve disc, hard or soft seal disc, bellows seal, low leakage packing, with lock device, etc.

>>>电动球阀 Electric Ball Valve

产品范围 Product Range

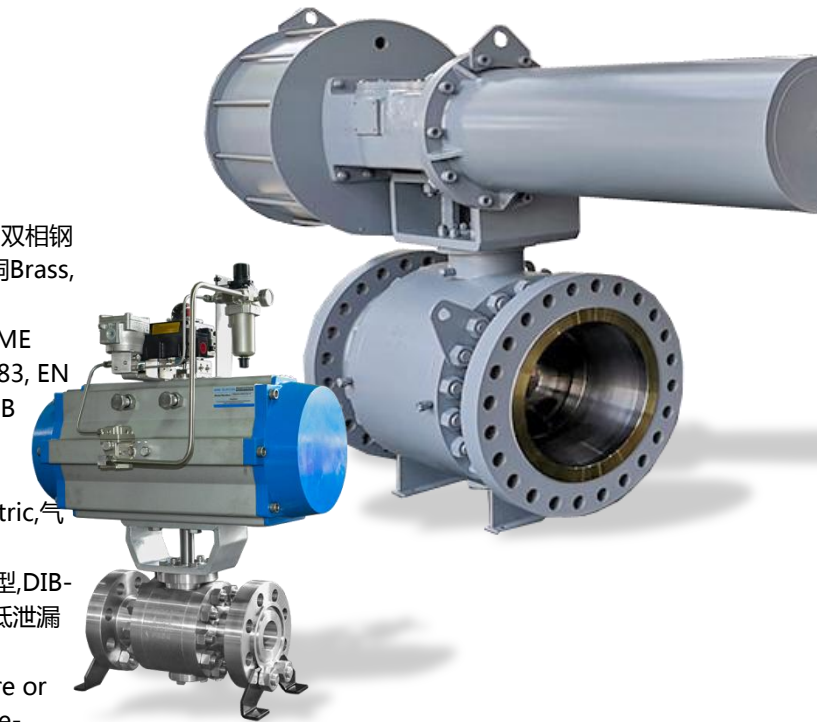
尺寸范围 Size: 1/2"~10", DN15~DN250
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 608, API 6D, API 6A, ASME B16.34, BS 5351, BS EN ISO 17292, BS EN 13942, EN 1983, EN 12516, ISO 14313, GOST 28343, GB 12237, GB 21385, GB 12224, GB 19672, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 承插焊端SW, 螺纹端NPT, 延长PE端, 等etc
 操作方式 Operation: 手柄Handle, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 全通径或缩径, DBB (双阻塞和排放) 式, 整体式阀体, 侧装式螺栓连接阀体, 防火设计, 防静电设计, 防吹出阀杆, 软密封或硬密封阀座, 低泄漏填料, 带锁装置, 等
 Optional design form: full bore or reduced diameter, DBB (double blocking and discharge) type, integral valve body, side-mounted bolt connection valve body, fire-proof design, anti-static design, anti-blow-out valve stem, soft or hard Sealed valve seat, low leakage packing, with lock device, etc.



>>>气动球阀 Pneumatic Ball valve

产品范围 Product Range

尺寸范围 Size: 1/2"~40", DN15~DN1000
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 608, API 6D, API 6A, ASME B16.34, BS 5351, BS EN ISO 17292, BS EN 13942, EN 1983, EN 12516, ISO 14313, GOST 28343, GB 12237, GB 21385, GB 12224, GB 19672, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手柄Handle, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 固定球或浮动球, 全通径或缩径, DBB型, DIB-1型, DIB-2型, 防火设计, 防静电设计, 防吹出阀杆, 软密封或硬密封阀座, 低泄漏填料, 带锁装置, 等
 Optional design form: fixed ball or floating ball, full bore or reduced diameter, DBB type, DIB-1 type, DIB-2 type, fire-proof design, anti-static design, anti-blow-out stem, soft-seal or hard-seal seat, Low leakage packing, with lock device, etc.





>>> 电动蝶阀 Electric Butterfly Valve

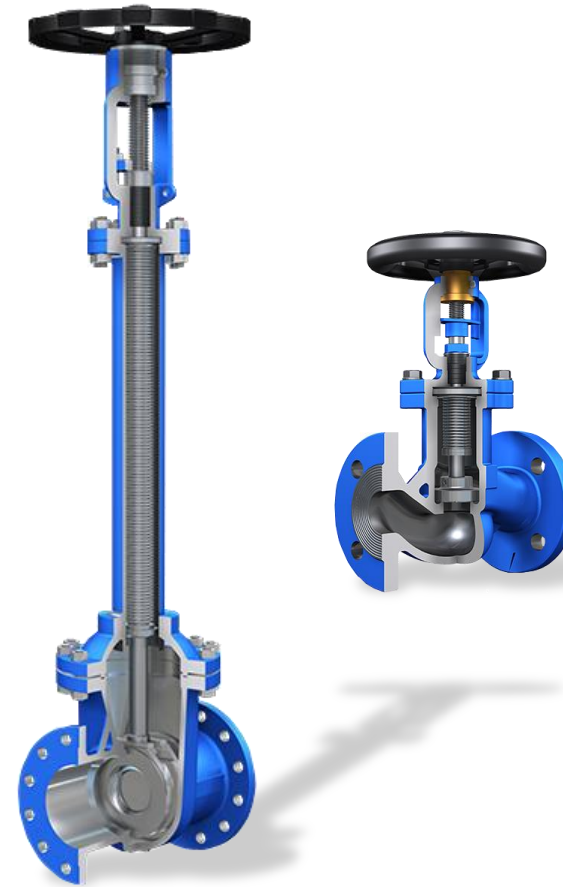
产品范围 Product Range

尺寸范围 Size: 2"~80", DN50~DN2000
 压力范围 Rating: 150LB~600LB, PN10~PN100
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 609, ASME B16.34, BS DIN EN 593, EN 12516, GOST 12521, GOST 13547, GOST R 53673, JIS B2071, ISO 10631, GB 12238, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 对夹式, 凸耳式, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 圆盘式或凸耳式 (LUG型), 双法兰式, 软密封或硬密封阀座, 防火设计, 防吹出阀杆, 双向密封, 等
 Optional design form: disc type or lug type, double flange type, soft seal or hard seal seat, fireproof design, anti-blow out stem, two-way seal, etc.

>>> 气动蝶阀 Pneumatic Butterfly valve

产品范围 Product Range

尺寸范围 Size: 2"~80", DN50~DN2000
 压力范围 Rating: 150LB~600LB, PN10~PN100
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 609, ASME B16.34, BS DIN EN 593, EN 12516, GOST 12521, GOST 13547, GOST R 53673, JIS B2071, ISO 10631, GB 12238, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 对夹式, 凸耳式, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 圆盘式或凸耳式 (LUG型), 双法兰式, 软密封或硬密封阀座, 防火设计, 防吹出阀杆, 双向密封, 等
 Optional design form: Disc Type Or Lug Type, Double Flange Type, Soft Seal Or Hard Seal Seat, Fireproof Design, Anti-blow Out Stem, Two-way Seal, etc.



>>> 波纹管闸阀、截止阀 Bellows Gate Valve, Globe Valve

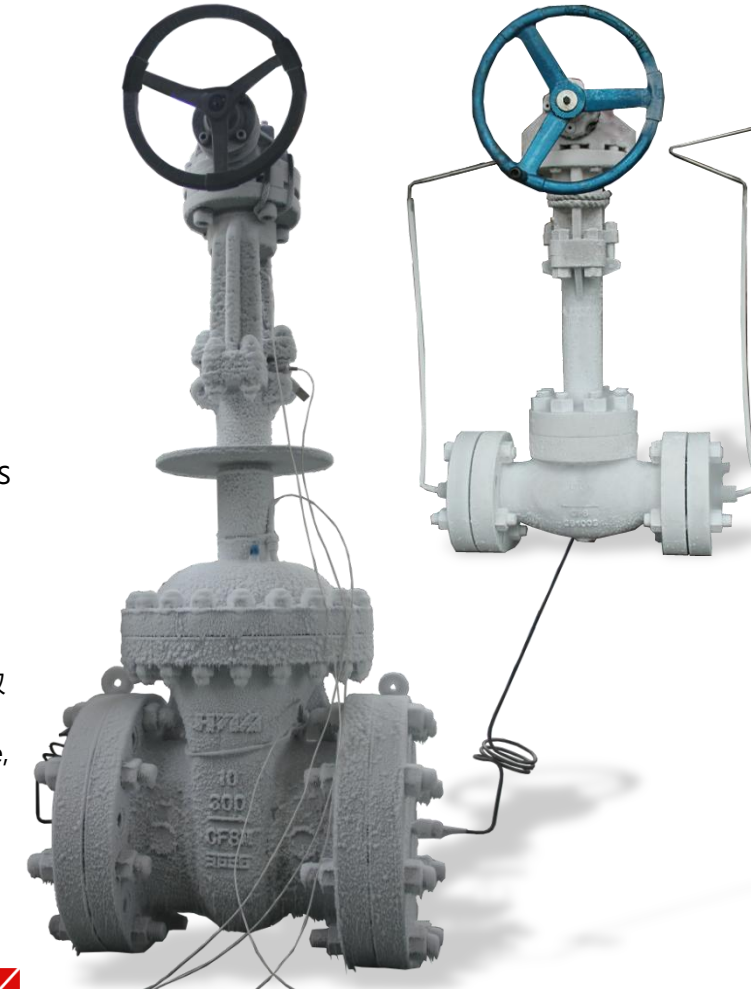
产品范围 Product Range

尺寸范围 Size: 2"~60", DN50~DN1500
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc
 设计标准 Design standards: API 600, API 603, ASME B16.34, BS 1414, GOST 5762, EN 12516, EN 1984, JIS B2071, ISO 10434, GB 12234, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 实心楔式闸板, 弹性楔式闸板, 双瓣楔式闸板, 平行式双闸板, 波纹管密封, 低泄漏填料, 带锁装置, 等
 Optional design form: solid wedge gate, elastic wedge gate, double wedge gate, parallel double gate, bellows seal, low leakage packing, lock device, etc.

>>> 超低温闸阀、截止阀 Cryogenic Gate Valve, Globe Valve

产品范围 Product Range

尺寸范围 Size: 2"~60", DN50~DN1500
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 不锈钢SS
 设计标准 Design standards: API 600, API 603, ASME B16.34, BS 1414, GOST 5762, EN 12516, EN 1984, JIS B2071, ISO 10434, GB 12234, GB 12224, 等etc
 连接方式 END connection: 法兰端RF, 对焊端BW, 等etc
 操作方式 Operation: 手轮Handwheel, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc
 可选设计形式: 实心楔式闸板, 弹性楔式闸板, 双瓣楔式闸板, 平行式双闸板, 波纹管密封, 低泄漏填料, 带锁装置, 等
 Optional design form: Solid Wedge Gate, Elastic Wedge Gate, Double Wedge Gate, Parallel Double Gate, Bellows Seal, Low Leakage Packing, Lock Device, etc.





>>>超低温球阀 Cryogenic Ball Valve

产品范围 Product Range

尺寸范围 Size: 1/2"~40", DN15~DN1000
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 不锈钢SS
 设计标准 Design standards: API 608, API 6D, API 6A, ASME B16.34, BS 5351, BS EN ISO 17292, BS EN 13942, EN 1983, EN 12516, ISO 14313, GOST 28343, GB 12237, GB 21385, GB 12224, GB 19672, 等etc
 连接方式 END connection: 法兰端RF,对焊端BW, 等etc
 操作方式 Operation:手柄Handle,齿轮箱Gearbox,电动Electric,气动Pneumatic,液动Hydraulic, 等etc
 可选设计形式: 固定球或浮动球,全通径或缩径,DBB型,DIB-1型,DIB-2型,防火设计,防静电设计,防吹出阀杆,软密封或硬密封阀座,低泄漏填料,带锁装置, 等
 Optional design form: fixed ball or floating ball, full bore or reduced diameter, DBB type, DIB-1 type, dib-2 type, fire-proof design, anti-static design, anti-blow-out stem, soft-seal or hard-seal seat, low leakage packing, with lock device, etc.

>>>超低温蝶阀 Cryogenic Butterfly Valve

产品范围 Product Range

尺寸范围 Size: 2"~80", DN50~DN2000
 压力范围 Rating: 150LB~600LB, PN10~PN100
 阀体材料 Materials: 不锈钢SS
 设计标准 Design standards: API 609, ASME B16.34, BS DIN EN 593, EN 12516, GOST 12521, GOST 13547, GOST R 53673, JIS B2071, ISO 10631, GB 12238, GB 12224, 等etc
 连接方式 END connection: 法兰端RF,对焊端BW,对夹式,凸耳式, 等etc
 操作方式 Operation: 手轮Handwheel,齿轮箱Gearbox,电动Electric,气动Pneumatic,液动Hydraulic, 等etc
 可选设计形式: 圆盘式或凸耳式 (LUG型), 双法兰式,软密封或硬密封阀座,防火设计,防吹出阀杆,双向密封, 等
 Optional design form: disc type or lug type, double flange type, soft seal or hard seal seat, fireproof design, anti-blow valve stem, two-way seal, etc.



>>>对夹式止回阀 Wafer Check Valve

产品范围 Product Range

尺寸范围 Size: 2"~56", DN50~DN1400
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB,不锈钢SS,合金钢Alloy steel,双相钢Duplex steel,镍基合金Inconel,蒙乃尔合金Monel alloy,黄铜Brass,青铜Bronze, 等etc
 设计标准 Design standards: API 594, API 6D, ASME B16.34, BS 1868, BS EN 13942, BS EN 13709, GOST 33423, EN 12516, EN 14341, JIS B2071, ISO 14313, GB 12236, GB 12224, GB 19672, 等etc
 连接方式 END connection: 对夹式,凸耳式, 等etc
 可选设计形式: 圆盘式或凸耳式 (LUG型),单瓣旋启式,双瓣旋启式,单瓣升降式,弹簧加载,内置轴式,外置轴式,缓闭式 (防撞击式), 等
 Optional design form: disc type or lug type, single flap swing type, double flap swing type, single flap lift type, spring loaded, built-in shaft type, external shaft type, slow closing type (anti-impact type), etc.

>>>轴流式止回阀 Axial Flow Check Valve

产品范围 Product Range

尺寸范围 Size: 2"~56", DN50~DN1400
 压力范围 Rating: 150LB~2500LB, PN10~PN400
 阀体材料 Materials: 碳钢WCB,不锈钢SS,合金钢Alloy steel,双相钢Duplex steel,镍基合金Inconel,蒙乃尔合金Monel alloy,黄铜Brass,青铜Bronze, 等etc
 设计标准 Design standards: API 6D, ASME B16.34, BS 1868, BS EN 13942, GOST 33423, EN 12516, EN 14341, JIS B2071, ISO 14313, GB 12236, GB 12224, GB 19672, 等etc
 连接方式 END connection: 法兰端RF,对焊端BW
 可选设计形式: 低噪音低水锤防撞击,低压损低流阻
 Optional design form: low noise, low water hammer, anti-impact, low pressure loss and low flow resistance



>>> Y型过滤器 Y-Strainer

产品范围 Product Range

尺寸范围 Size: 1/2"~24", DN15~DN600

压力范围 Rating: 150LB~1500LB, PN10~PN250

阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc

设计标准 Design standards: ASME B16.34, EN 12516, GB 12224, 等etc

连接方式 END connection: 法兰端RF, 对焊端BW, 螺纹端NPT, 承插焊端SW

可选设计形式: 可定制滤网精度, 可选带排污阀

Optional design form: filter screen accuracy can be customized, with drain valve optional



>>> 篮式过滤器 Basket Strainer

产品范围 Product Range

尺寸范围 Size: 1/2"~48", DN15~DN1200

压力范围 Rating: 150LB~1500LB, PN10~PN250

阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 等etc

设计标准 Design standards: ASME B16.34, EN 12516, GB 12224, 等etc

连接方式 END connection: 法兰端RF, 对焊端BW, 螺纹端NPT, 承插焊端SW

可选设计形式: 可定制滤网精度, 可选带排污阀, 直通式, 高低式, T型阀体

Optional design form: customizable filter screen accuracy, optional with drain valve, straight-through type, high-low type, t-shaped valve body



>>> 旋塞阀 Plug Valve

产品范围 Product Range

尺寸范围 Size: 1/2"~40", DN15~DN1000

压力范围 Rating: 150LB~2500LB, PN10~PN400

阀体材料 Materials: 碳钢WCB, 不锈钢SS, 合金钢Alloy steel, 双相钢Duplex steel, 镍基合金Inconel, 蒙乃尔合金Monel alloy, 黄铜Brass, 青铜Bronze, 等etc

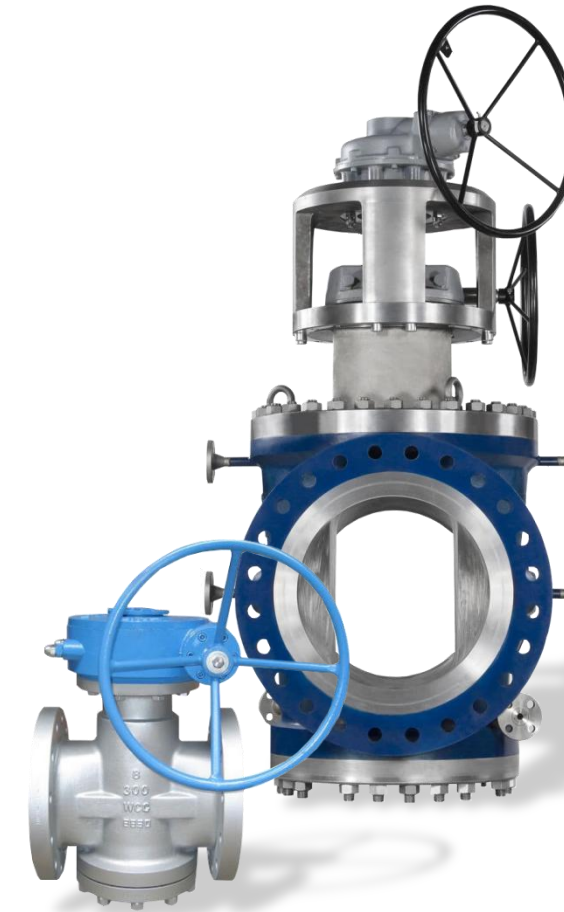
设计标准 Design standards: API 599, API 6D, ASME B16.34, EN 12516, GB/T 22130, GB 12224等etc

连接方式 END connection: 法兰端RF, 对焊端BW, 承插焊端SW, 螺纹端NPT, 延长PE端, 等etc

操作方式 Operation: 手柄Handle, 齿轮箱Gearbox, 电动Electric, 气动Pneumatic, 液动Hydraulic, 等etc

可选设计形式: 全通径或缩径, DBB (双阻塞和排放) 式, 常规或文丘里模式可选, 考套式软密封或压力平衡式硬密封可选, 提升式, 防火设计, 防静电设计, 防吹出阀杆, 低泄漏填料, 带锁装置等

Optional design form: full bore or reduced diameter, DBB (double blocking and discharge) type, conventional or venturi mode optional, test sleeve type soft seal or pressure balanced hard seal optional, lifting type, fireproof design, anti-static design, anti-blowout Valve stem, low-leakage packing, locking device, etc.



По вопросам продаж и поддержки обращайтесь:

Архангельск (8182)63-90-72
Астана +7(7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395) 279-98-46

Киргизия (996)312-96-26-47

Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижегород (831)429-08-12

Казахстан (772)734-952-31

Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56

Таджикистан (992)427-82-92-69

Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93

