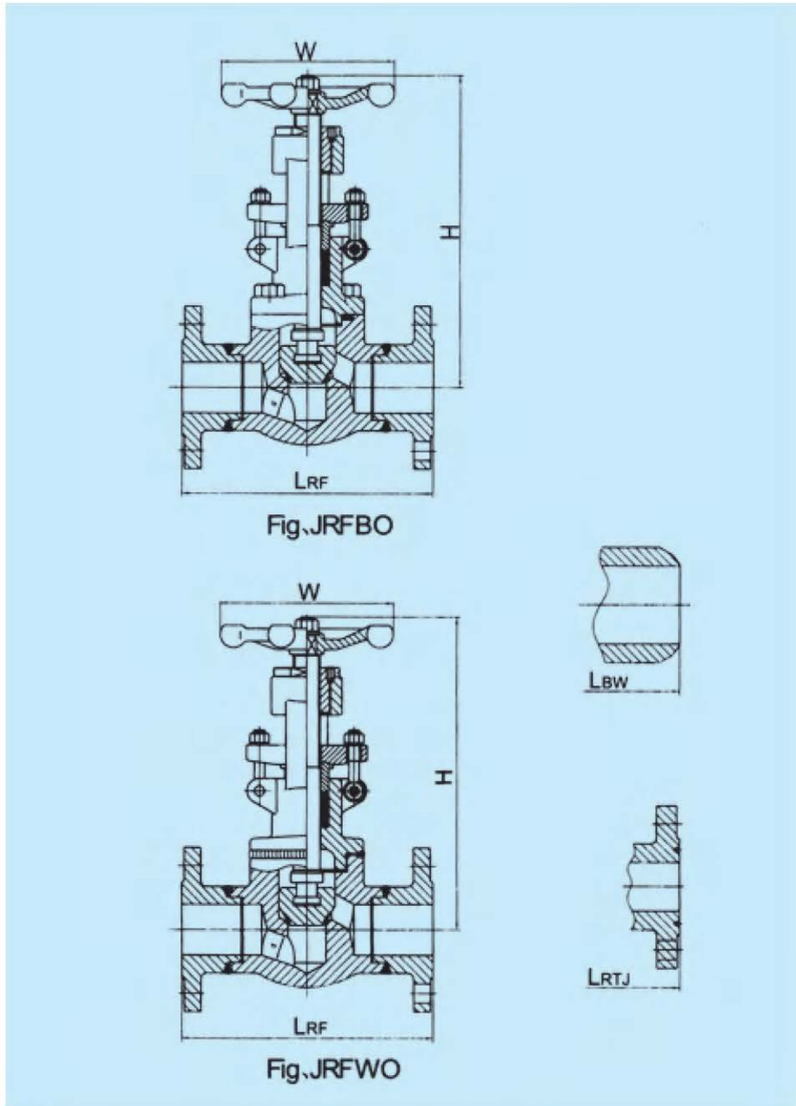


锻钢截止阀



压力 Pressure: CLASS150 ~ 600

- 栓接阀盖或焊接式阀盖
Bolted bonnet or welded bonnet
- 缩径
Reduced Port
- 锥形阀瓣或针形阀瓣
General or needle type disc
- 法兰连接或对焊连接
Flange ends or Butt-welding ends

技术性能规范 Technical Specification

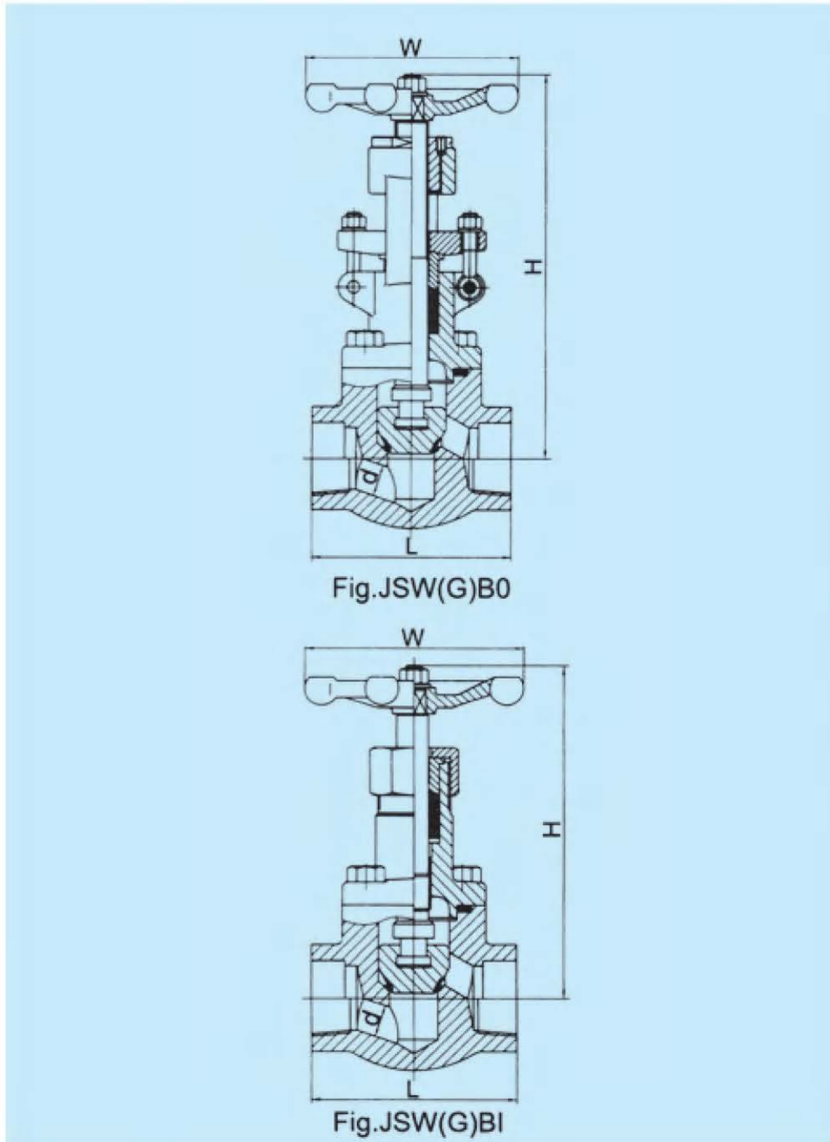
设计标准 Design Standard	ASME B16.34/BS5352
压力温度等级 Pressure-Temperature Rating	ASME B16.34
结构长度 Structure length	ASME B16.10
法兰型式尺寸 Flange Ends	ASME B16.5
对焊端连接 Buttwelding Ends	ASME B16.25
检验与试验 Inspection & Test	API 598

主要尺寸 Main dimension 单位 Unit(mm)

压力 Pressure	in.	d (缩径 reducing)	L _{RF}	L _{BW}	L _{RTJ}	H	W
CLASS 150	1/2 "	10	108	108	119	158	100
	3/4 "	13	117	117	130	163	100
	1 "	19.1	127	127	140	193	125
	1 1/4 "	24	140	140	152	250	160
	1 1/2 "	31.8	165	165	178	250	160
	2 "	38.1	203	203	216	291	180
	2 1/2 "	48.5	216	216	229	350	240
CLASS 300	1/2 "	10	152	152	164	158	100
	3/4 "	13	178	178	190	163	100
	1 "	19.1	203	203	216	193	125
	1 1/4 "	24	216	216	229	250	160
	1 1/2 "	31.8	229	229	241	250	160
	2 "	38.1	267	267	283	291	180
	2 1/2 "	48.5	292	292	308	350	240
CLASS 600	1/2 "	10	165	165	165	158	100
	3/4 "	13	190	190	190	163	100
	1 "	19.1	216	216	216	193	125
	1 1/4 "	24	229	229	229	250	160
	1 1/2 "	31.8	241	241	241	250	160
	2 "	38.1	292	292	295	291	180
	2 1/2 "	48.5	330	330	333	350	240

注: H 为阀门全开时的高度 Note: H means the height when valve is fully opened.

锻钢截止阀



压力 Pressure: CLASS150 ~ 600 & CLASS800

- 栓接阀盖或焊接阀盖
Bolted bonnet or welded bonnet
- 上螺纹或下螺纹阀杆结构
Outside screw or Inside screw stem
- 全径或缩径
Full port reduced port
- 锥形阀瓣或针形阀瓣
General or meddle type disc
- 螺纹连接或承插焊连接
Treaded ends or SW ends

技术规范 Technical Specification

技术规范 Technical Specification	ASME/API/BS1
设计标准 Design Standard	BS5352
压力-温度等级 Pressure-Temperature Rating	ASME B16.34
结构长度 Face-Face	工厂标准 Factory Standard
对焊端连接 Buttwelding Ends	ASME B16.11
螺纹连接 Threaded ENDS	ASME B1.20.1
检验与试验 Inspection & Test	API 598

主要尺寸 Main dimension 单位 Unit(mm)

压力 Pressure	规格形式 Structure	in		d		L	H	W
		缩径 reducing	全径 Full size	缩径 reducing	全径 Full size			
CLASS 150 ~ 600 CLASS800	上螺纹式 OS & Y	1/4 "	-	7	-	79	153	100
		3/8 "	1/4 "	10	7	79	153	100
		1/2 "	3/8 "	10	10	79	158	100
		3/4 "	1/2 "	13	13	92	163	100
		1 "	3/4 "	18	18	111	193	125
		1 1/4 "	1 "	24	24	120	250	160
		1 1/2 "	1 1/4 "	29	29	120	250	160
		2 "	1 1/2 "	36.5	36.5	140	291	180
		-	2 "	-	46.5	178	350	240
CLASS 150 ~ 600 CLASS800	下螺纹式 ISRS	1/4 "	-	7	-	79	157	100
		3/8 "	1/4 "	10	7	79	157	100
		1/2 "	3/8 "	10	10	79	157	100
		3/4 "	1/2 "	13	13	92	165	100
		1 "	3/4 "	18	18	111	195	125
		1 1/4 "	1 "	24	24	120	267	160
		1 1/2 "	1 1/4 "	29	29	152	267	160
		2 "	1 1/2 "	36.5	36.5	172	301	180
		-	2 "	-	46.5	200	312	240

注: H为阀门全开时的高度 Note: H means the height when valve is fully opened