

Version 2023

JUBO CARTRIDGE

V E R S I O N 2 0 2 3

宁波巨博阀芯科技有限公司
NINGBO JUBO CARTRIDGE TECHNOLOGY CO.LTD



宁波巨博阀芯科技有限公司

地址：浙江省奉化萧王庙街道大埠工业园 2 号
电话：0574-8886 1111
传真：0574-8883 5988
网址：www.jubofaxin.com
邮箱：sales@jubofaxin.com

Ningbo Jubo Cartridge Technology Co., Ltd.

Add: No.2 Dabu Industrial Park, Xiaowangmiao Street,
Fenghua, Zhejiang, China
Tel: +86-574-8886 1111
Fax: +86-574-8883 5988
Web: www.jubofaxin.com
Email: sales@jubofaxin.com



公司介绍 / Company Introduction

宁波巨博滤芯科技有限公司是一家专业研发，定制，生产精密陶瓷滤芯的厂家。公司位于中国宁波市奉化区，离宁波国际机场 20 公里，东方大港——宁波北仑港 38 公里。交通便利，风景优雅，人杰地灵。目前拥有员工 150 余人，技术人才 20 余人，月生产各类陶瓷滤芯 250 万套以上。

公司严格按照 GB18145-2003 国家标准执行生产，产品 100% 通过气压性能测试、启闭力矩测试，并通过 ISO9001 质量体系认证。相关产品通过法国 ACS，德国 KTW，欧盟 CE EN-817，澳洲 WaterMark 认证。公司产品设计科学完善、选料认真讲究，拥有先进的生产加工检测设备，完善的质量管控体系，产品远销国内外，市场享有较高声誉，深受广大客户称赞。

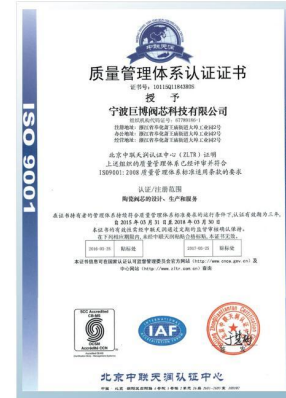
公司发展宗旨：以科技求创新，以质量求生存，以信誉求发展。热忱欢迎海内外朋友惠顾，期待与广大客户携手共创美好明天。

Ningbo Jubo Cartridge Technology Co., Ltd. is a manufacturer with integrating professional R & D, customization, production and service. It is committed to producing the core part of the faucet ----- precision ceramic cartridge. We located in Ningbo City, which is near to Shanghai. Currently have more than 150 employees, among with 20 engineers. Monthly producing about 2500000 sets of ceramic cartridges. Company strictly according to national standards of GB18145-2003 for execution of production, the products 100% pass the strict pressure performance test, opening and closing torque test. JUBO have passed ISO9001 standard and its related products has gain the French ACS, Germany KTW, EU CE EN817 and the Australian watermark certificates. Products design scientifically and perfectly, material select carefully, have advanced production and processing equipments, perfect quality control system. Sells well all over the world and praised by the majority of customers. JUBO brand enjoys a high reputation from the markets. Looking forward to working with all friends to create a better future.

国内专业生产陶瓷滤芯的企业

PROFESSIONAL CERMAMIC
CARTRIDGE MANUFACTURER IN CHINA

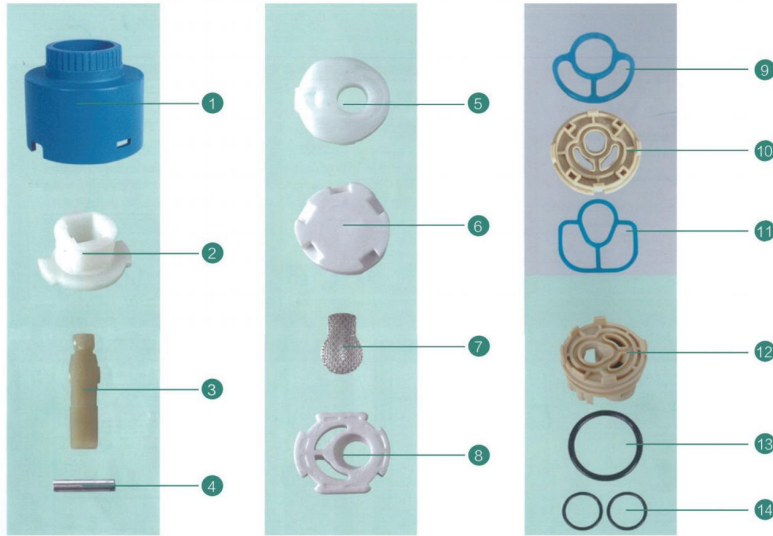
资质证书 / Certificate



创世界品牌 立百年巨博

Create a world brand, A hundred years of Jubo

零件材质图 / Components Materials



NO.	ITEM	零件名称	MATERIAL	材质
1	HOUSING	外壳	PPO+10%GF; PC+10%GF	聚苯醚; 聚碳
2	COUPLNG	旋转座	POM	聚甲醛
3	LEVER	把手	PA+30%GF/BRASS	尼龙 / 铜
4	PIN	销	304L	不锈钢
5	CERAMIC HOLDER	陶瓷盖	POM	聚甲醛
6	MOVING CERAMIC DISC	上陶瓷片	AL203 95%	氧化铝
7	NOISE REDUCER	噪音滤网	304L	不锈钢
8	FIXED CERAMIC DIS	下陶瓷片	AL203 95%	氧化铝
9	SEALING GASKET	密封圈	SILICON	硅胶
10	BASE (Without distributor)	底座 (平脚)	PPO+20%GF; POM+20%GF	聚苯醚; 聚甲醛
11	SEALING GASKET	密封圈	SILICON	硅胶
12	BASE (With distributor)	底座 (高脚)	POM+30%GF	聚甲醛
13	O-RING	密封圈	SILICON	硅胶
14	O-RING	密封圈	SILICON	硅胶

质量是第一生产力 /

Quality Drives Productivity

为什么要选择巨博滤芯? 因为“巨博滤芯”把产品质量放在第一位, 并且充分的具备了生产高品质滤芯和研发的条件!

我们拥有先进的设备

我们是国内规模顶级的滤芯厂

我们拥有进口高品质的原材料

我们拥有完整的生产线

我们拥有完整的检测系统

我们拥有多年陶瓷制造经验

Why choose Jubo cartridge?

We own advanced facilities.

We are the top ceramic cartridge manufacture.

We import high quality raw material.

We in possession of comprehensive production lines.

We equipped state of art lab testing equipment.

We have more than years ceramic disc manufacturing experience



J35LT-10	35MM 高脚连体阀芯 - 单 / 双脚可选	35mm Combined Cartridge With Distributor (Single pin and Double pins for select)	01	J35P-3	35MM 平脚空转三孔阀芯	35mm Low Torque Cartridge 3-holes	41
J40LT-10	40MM 高脚连体阀芯 - 单 / 双脚可选	40mm Combined Cartridge With Distributor (Single pin and Double pins for select)	02	J40P-3	40MM 平脚空转三孔阀芯	40mm Low Torque Cartridge 3-holes	42
J35LT-11	35MM 连体侧出水阀芯	35mm Combined Cartridge With Distributor (Side-Outlet)	03	J35P-4	35MM 平脚空转三孔阀芯 - 椭圆	35mm Low Torque Cartridge-Elipse 3-holes	43
J35LT-12	35MM 高脚连体阀芯	35mm Combined Cartridge With Distributor	04	J40P-4	40MM 平脚空转三孔阀芯 - 椭圆	40mm Low Torque Cartridge-Elipse 3-holes	44
J35LT-10C	35MM 高脚连体阀芯	35mm Combined Cartridge With Distributor	05	J40D-2	40MM 平脚空转阀芯	40mm Low Torque Cartridge	45
J35LT-11C	35MM 连体侧出水阀芯	35mm Combined Cartridge With Distributor (Side-Outlet)	06	J35P-1FK	35MM 平脚空转阀芯 - 反开	35mm Low Torque Cartridge Anti Open	46
J35P-5	35MM 平脚空转阀芯 - 大流量	35mm High Flow Rate Low Torque Cartridge	07	J35P-2FK	35MM 平脚空转阀芯 - 反开大流量	35mm Low Torque Cartridge Anti Open High Flow Rate	47
J35G-5	35MM 高脚空转阀芯 - 大流量	35mm High Flow Rate Low Torque Cartridge With Distributor	08	J40P-1FK	40MM 平脚空转阀芯 - 反开	40mm Low Torque Cartridge Anti Open	48
J40P-5	40MM 平脚空转阀芯 - 大流量	40mm High Flow Rate Low Torque Cartridge	09	J35P-1FX	35MM 平脚空转阀芯 - 反向	35mm Outlet In Front Cartridge	49
J40G-5	40MM 高脚空转阀芯 - 大流量	40mm High Flow Rate Low Torque Cartridge With Distributor	10	J40P-1FX	40MM 平脚空转阀芯 - 反向	40mm Outlet In Front Cartridge	50
J25-1C	25MM 侧边出水精密陶瓷阀芯 - 铜杆可定制	25mm Precised Ceramic Cartridge (Customization Brass handle)	11	J35P-2	35MM 平脚阀芯	35mm Standard Cartridge	51
J45P-1	45MM 侧边出水阀芯	45mm Precised Ceramic Cartridge	12	J35G-2	35MM 高脚阀芯	35mm Standard Cartridge With Distributor	52
J35-1C	35MM 侧边出水精密陶瓷阀芯	35mm Precised Ceramic Cartridge (Side-Outlet)	13	J40P-2	40MM 平脚阀芯	40mm Standard Cartridge	53
J35G-1C	35MM 侧边出水精密陶瓷阀芯 - 高脚	35mm Precised Ceramic Cartridge With Distributor (Side-Outlet)	14	J40G-2	40MM 高脚阀芯	40mm Standard Cartridge With Distributor	54
J40-1C	40MM 侧边出水精密陶瓷阀芯	40mm Precised Ceramic Cartridge (Side-Outlet)	15	J35PD-1	35MM 平脚节水阀芯 - 两档 / 三档可选	35mm Water Saving Cartridge-2 Click and 3 Click For Select	55
J40G-1C	40MM 侧边出水精密陶瓷阀芯 - 高脚	40mm Precised Ceramic Cartridge With Distributor	16	J35PG-1	35MM 高脚节水阀芯 - 两档 / 三档可选	35mm Water Saving Cartridge With Distributor-2 Click and 3 Click For Select	56
J35P-6	35mm 节能阀芯 - 冷开 (正 90°) 两档位可选	35mm Energy saving cartridge-cold open +90° (Two step select)	17	J40PD-1	40MM 平脚节水阀芯 - 两档 / 三档可选	40mm Water Saving Cartridge-2 Click and 3 Click For Select	57
J28PK	28MM 平脚平开阀芯	28mm Flate Open Cartridge	18	J40PG-1	40MM 高脚节水阀芯 - 两档 / 三档可选	40mm Water Saving Cartridge With Distributor-2 Click and 3 Click For Select	58
J35PK	35MM 平脚平开阀芯	35mm Flate Open Cartridge	19	J35P-1XH	35MM 下出水抽拉阀芯 - 韩标	35mm Down-outlet Pull Cartridge (Korean Standard)	59
J35PK-2	35MM 平脚平开阀芯 - 二进二出	35mm Flate Open Cartridge (Two in and Two out)	20	J35P-1XH-1	35MM 下出水抽拉阀芯	35mm Ceramic Cartridge For Basin Pull-out Faucets Only	60
J35GPK	35MM 高脚平开阀芯	35mm Flate Open Cartridge With Distributor	21	J35P-1CH	35MM 侧出水抽拉阀芯 - 韩标	35mm Side-outlet Pull Cartridge(Korean Standard)	61
J21P-1	21MM 平脚单冷阀芯	21mm Cold Hot Only Cartridge	22	J40P-1CH	40MM 侧出水抽拉阀芯 - 韩标	40mm Side-outlet Pull Cartridge (Korean Standard)	62
J21P-1L	21MM 平脚单冷阀芯长杆	21mm Cold Hot Only Cartridge Longer lever	23	J35-1H	35MM 平脚分水阀芯 - 韩标	35mm Diverter-4 Ways (Korean Standard)	63
J25P-1	25MM 平脚单冷阀芯	25mm Cold Hot Only Cartridge	24	J38P-10	38MM 平脚空转阀芯上封水 - 韩标	38mm Upper Sealing Cartridge (Korean Standard)	64
J25P-2	25MM 平脚单冷阀芯	25mm Cold Hot Only Cartridge	25	J40P-1HB	40MM 平脚空转阀芯韩标 - 长短手柄可选	40mm Low Torque Cartridge (Korean Standard)	65
J25G-10DL	25MM 单冷阀芯 - 上封水	25mm Cold Hot Only Cartridge Upper Sealing	26	J40P-3HB	40MM 平脚空转三孔阀芯韩标 - 长短手柄可选	40mm Low Torque 3-Holes Cartridge (Korean Standard)	66
J26G-10	26MM 高脚空转阀芯 - 上封水	26mm Upper Sealing Cartridge	27	J22-1	22MM 分水阀芯 - 90° 120° 180°可选	22mm Diverter-2 Ways (90° /120° /180°)	67
J35P-10	35MM 平脚空转阀芯 - 上封水	35mm Upper Sealing Cartridge	28	J22-1F	22MM 分水阀芯 - 中间关闭	22mm Diverter-2 Ways-Close Center	68
J35P-11	35MM 平脚空转阀芯 - 上封水	35mm Upper Sealing Cartridge (New Type)	29	J22-3	22MM 分水阀芯 - 三档	22mm Diverter-3 Ways	69
J35P-12	35MM 平脚空转阀芯 - 上封水	35mm Upper Sealing Cartridge	30	J25-1	25MM 分水阀芯 - 两档	25mm Diverter-2 Ways	70
J35G-10	35MM 高脚空转阀芯 - 上封水	35mm Upper Sealing Cartridge With Distributor	31	J25-2	25MM 分水阀芯 - 两档	25mm Diverter-2 Ways	71
J40G-10	40MM 高脚空转阀芯 - 上封水	40mm Upper Sealing Cartridge With Distributor	32	J26-3	26MM 分水阀芯 - 三档	26mm Diverter-3 Ways	72
J40P-7	40MM 平脚阀芯	40mm Standard Cartridge	33	J26-4	26MM 分水阀芯 - 四档	26mm Diverter -4 Ways	73
J30P-1	30MM 平脚空转阀芯	30mm Low Torque Cartridge	34	J28-1	28MM 分水阀芯 - 两档 / 铜杆出水	28mm Diverter-3 Ways	74
J25D-1	25MM 平脚空转阀芯	25mm Low Torque Cartridge	35	J28-4	28MM 分水阀芯 - 四档	28mm Diverter-4 Ways	75
J25G-1	25MM 高脚空转阀芯	25mm Low Torque Cartridge With Distributor	36	J30-1	30MM 分水阀芯 - 两档	30mm Diverter-2 Ways	76
J35P-1	35MM 平脚空转阀芯	35mm Low Torque Cartridge	37	J31-1	31MM 分水阀芯	31mm Diverter-2 Ways	77
J35G-1	35MM 高脚空转阀芯	35mm Low Torque Cartridge With Distributor	38	J33-1	33MM 分水阀芯 - 三档	33mm Diverter-3 Ways	78
J40P-1	40MM 平脚空转阀芯	40mm Low Torque Cartridge	39	J35-5	35MM 分水阀芯 - 五档	35mm Diverter-5 Ways	79
J40G-1	40MM 高脚空转阀芯	40mm Low Torque Cartridge With Distributor	40	J37-1	37MM 分水阀芯 - 四档	37mm Diverter-4 Ways	80
				JB-001P	水龙头通用固定座 快速拆装 防松动	Fixed seat for faucet Quick assemble & disassemble Anti loose	81

J35LT-10

35MM 高脚连体阀芯 - 单 / 双脚可选
 35mm Combined Cartridge With Distributor
 (Single pin and Double pins for select)

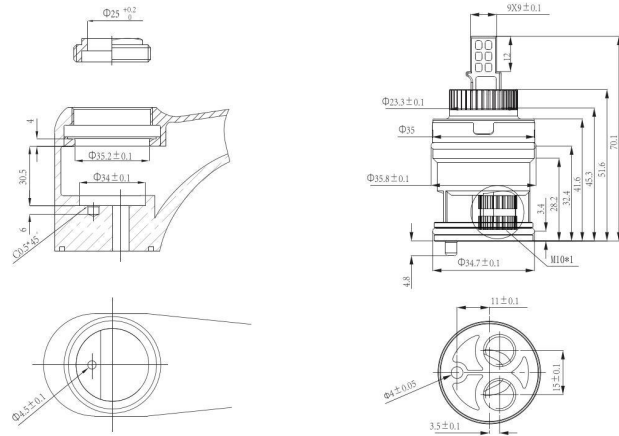


J40LT-10

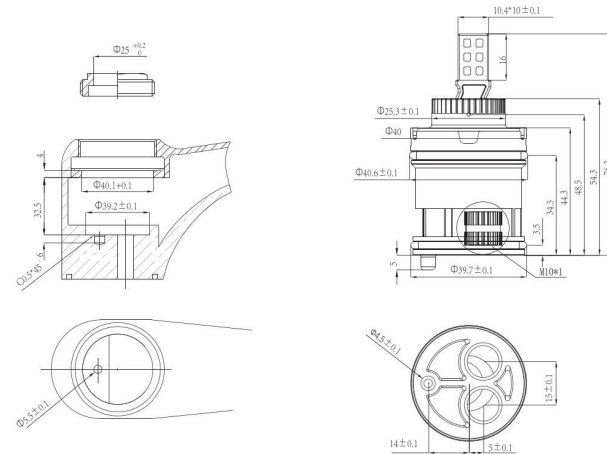
40MM 高脚连体阀芯 - 单 / 双脚可选
 40mm Combined Cartridge With Distributor
 (Single pin and Double pins for select)



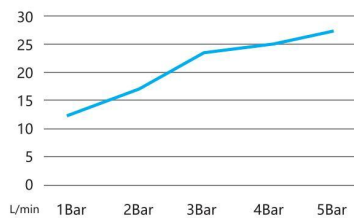
本体加工尺寸图/Technical draw



本体加工尺寸图/Technical draw



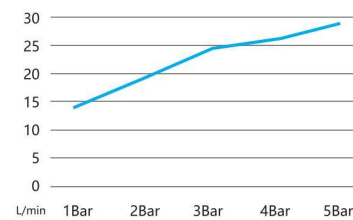
流量图/Flow Rate Chart



规格参数/Parameters

最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

流量图/Flow Rate Chart



规格参数/Parameters

最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

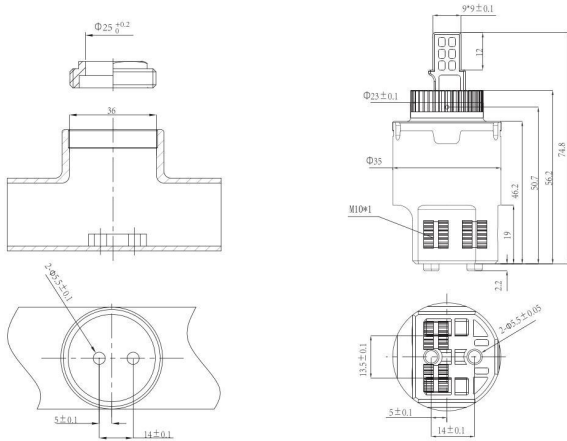
J35LT-11

35MM 连体侧出水阀芯

35mm Combined Cartridge With Distributor
(Side-Outlet)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817 ASME A112.18.1	70,000 次周期/Cycles 500,000 次周期/Cycles

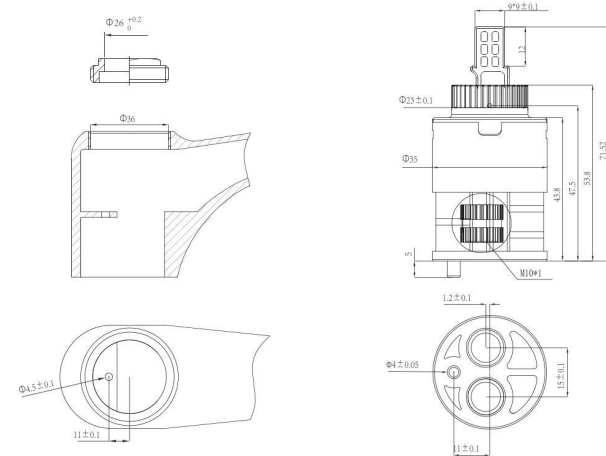
J35LT-12

35MM 高脚连体阀芯

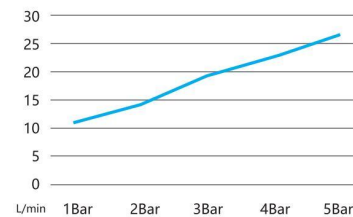
35mm Combined Cartridge With Distributor



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

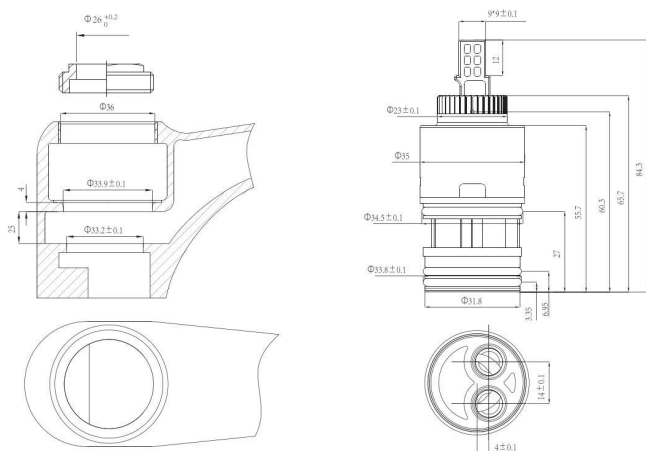
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817 ASME A112.18.1	70,000 次周期/Cycles 500,000 次周期/Cycles

J35LT-10C

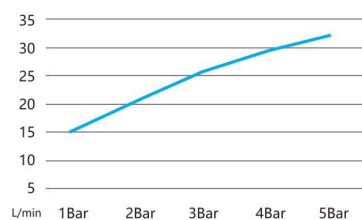
35MM 高脚连体阀芯
 35mm Combined Cartridge With Distributor



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

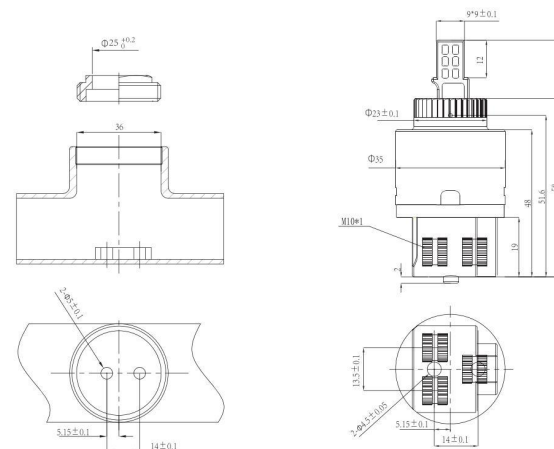
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35LT-11C

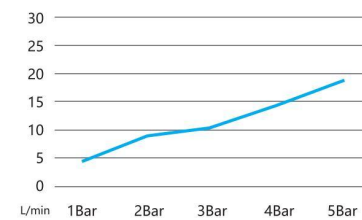
35MM 连体侧出水阀芯
 35mm Combined Cartridge With Distributor
 (Side-Outlet)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

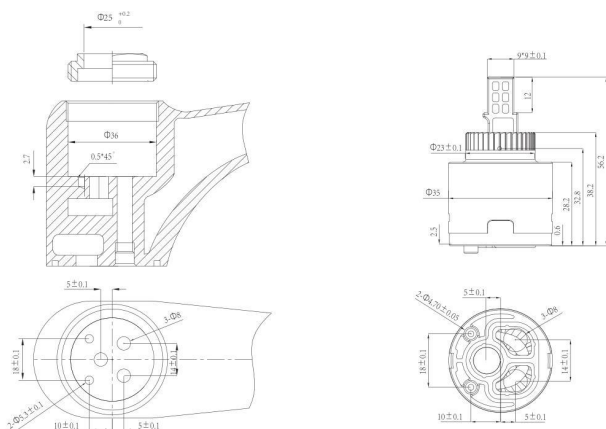
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35P-5

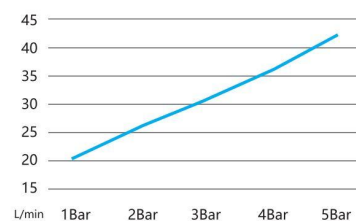
35MM 平脚空转阀芯 - 大流量
 35mm High Flow Rate Low Torque
 Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

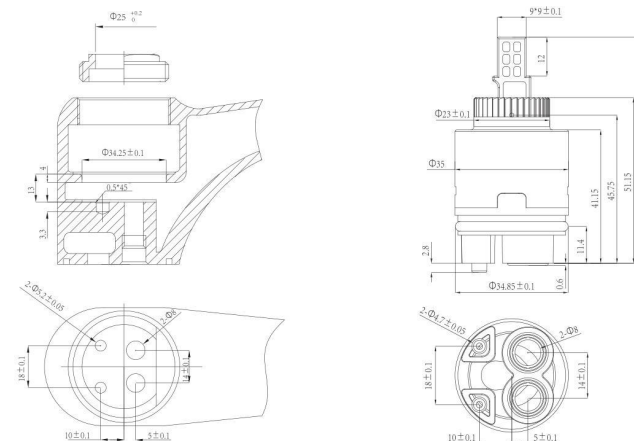
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35G-5

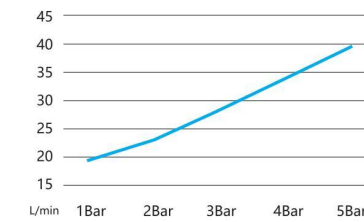
35MM 高脚空转阀芯 - 大流量
 35mm High Flow Rate Low Torque
 Cartridge With Distributor



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

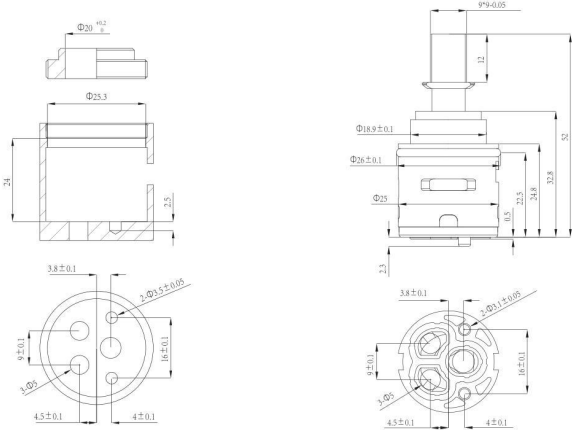
J25-1C

25MM 侧边出水精密陶瓷阀芯
- 铜杆可定制

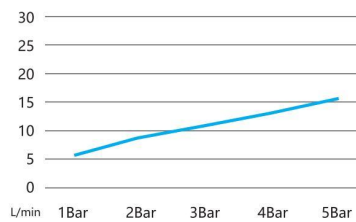
25mm Precised Ceramic Cartridge
(Customization Brass handle)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

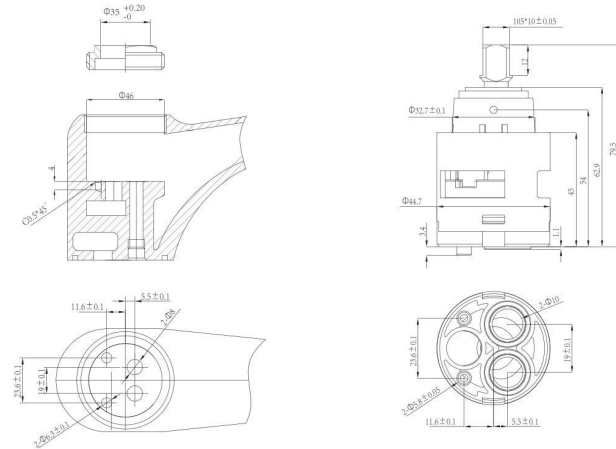
J45P-1

45MM 侧边出水阀芯

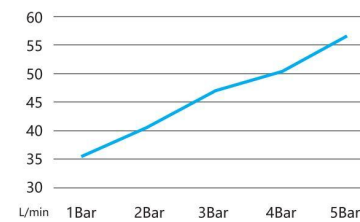
45mm Precised Ceramic Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

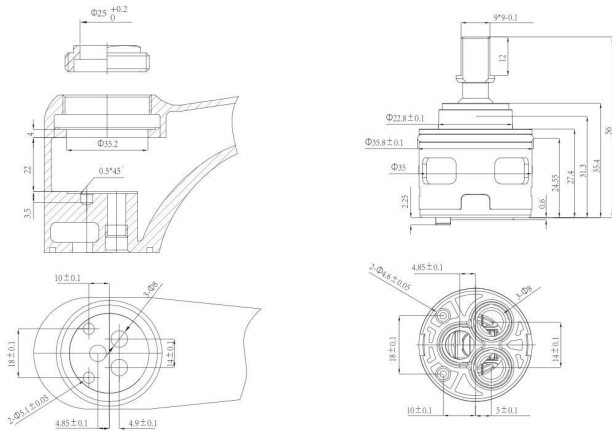
最大开启角度 Opening Angle	18°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	120°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35-1C

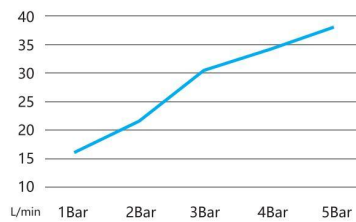
35MM 侧边出水精密陶瓷阀芯
 35mm Precised Ceramic Cartridge (Side-Outlet)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

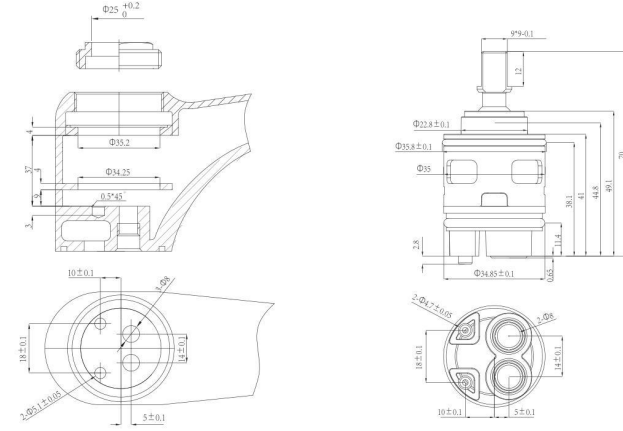
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J35G-1C

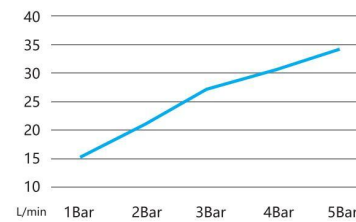
35MM 侧边出水精密陶瓷阀芯 - 高脚
 35mm Precised Ceramic Cartridge With Distributor (Side-Outlet)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

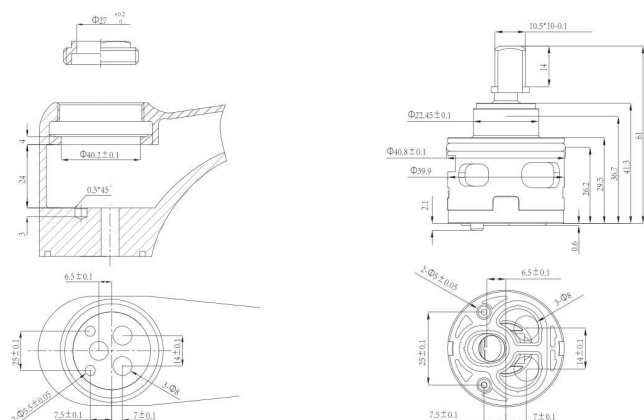
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J40-1C

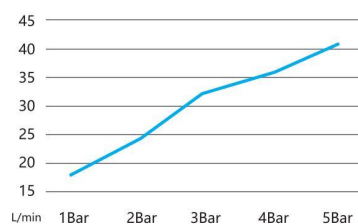
40MM 侧边出水精密陶瓷阀芯
 40mm Precised Ceramic Cartridge (Side-Outlet)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

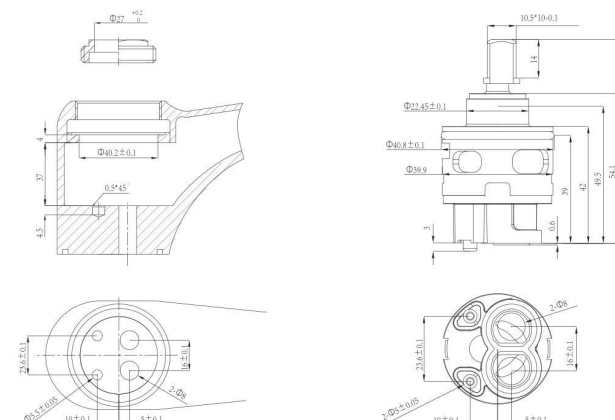
最大开启角度 Opening Angle	20°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J40G-1C

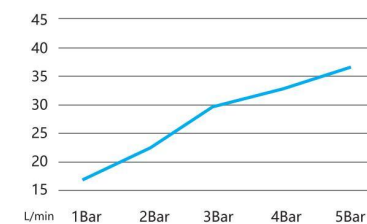
40MM 侧边出水精密陶瓷阀芯 - 高脚
 40mm Precised Ceramic Cartridge With Distributor



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

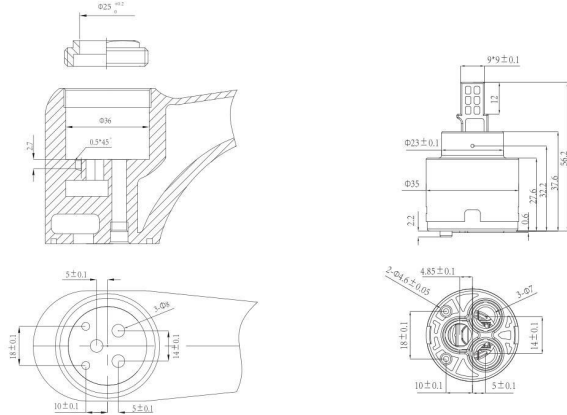
最大开启角度 Opening Angle	20°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35P-6

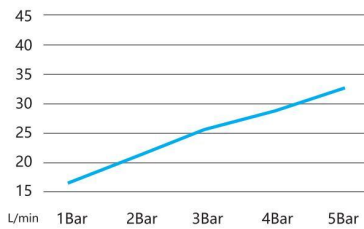
35mm 节能阀芯 - 冷开 (正 90°) 两档位可选
 35mm Energy saving cartridge-cold open +90° (Two step select)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

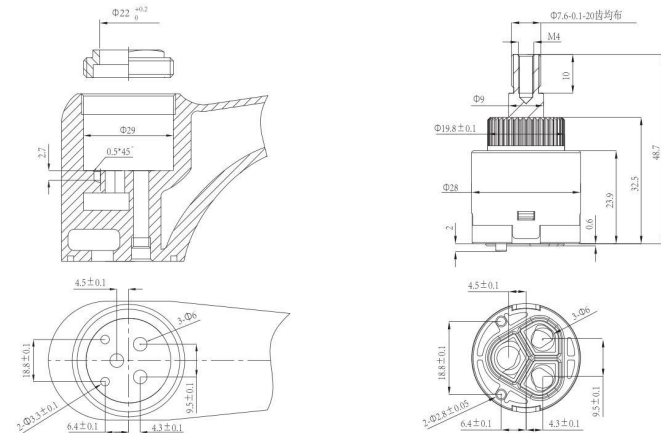
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J28PK

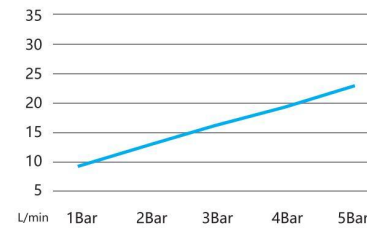
28MM 平脚平开阀芯
 28mm Flate Open Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

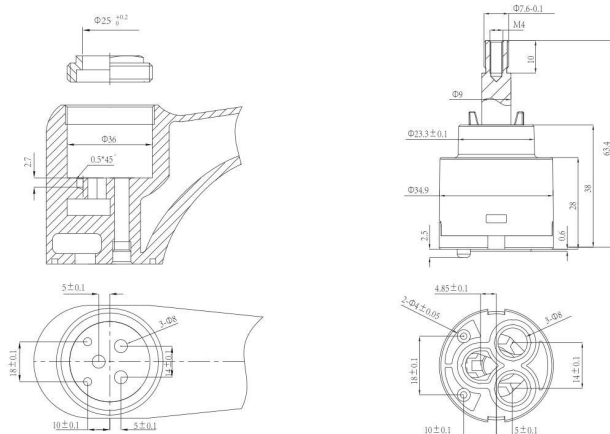
最大旋转角度 Max. Turning Angle	90°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	90°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	35Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	8-10N.m	表面粗糙度 Roughness	≤0.2um
拨杆破坏扭矩 Lever Break Torque	≥12N.m	使用寿命 Life Test	
		GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J35PK

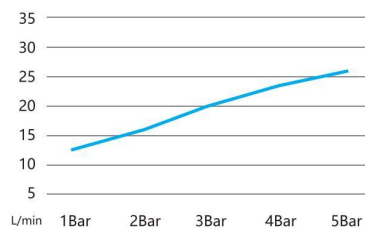
35MM 平脚平开阀芯
 35mm Flate Open Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

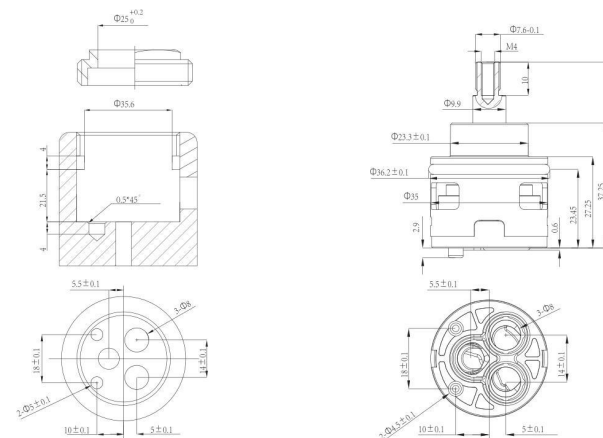
最大旋转角度 Max. Turning Angle	135°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	90°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	35Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	8-10N.m	表面粗糙度 Roughness	≤0.2um
拨杆破坏扭矩 Lever Break Torque	≥12N.m	使用寿命 Life Test	
		GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J35PK-2

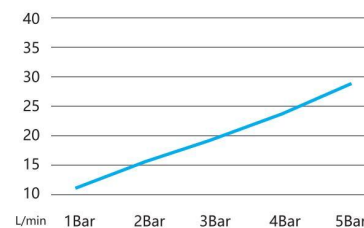
35MM 平脚平开阀芯 - 二进二出
 35mm Flate Open Cartridge (Two in and Two out)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

最大旋转角度 Max. Turning Angle	240°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	90°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	35Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	8-10N.m	表面粗糙度 Roughness	≤0.2um
拨杆破坏扭矩 Lever Break Torque	≥12N.m	使用寿命 Life Test	
		GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J21P-1L

21MM 平脚单冷阀芯长杆
 21mm Cold Hot Only Cartridge Longer lever

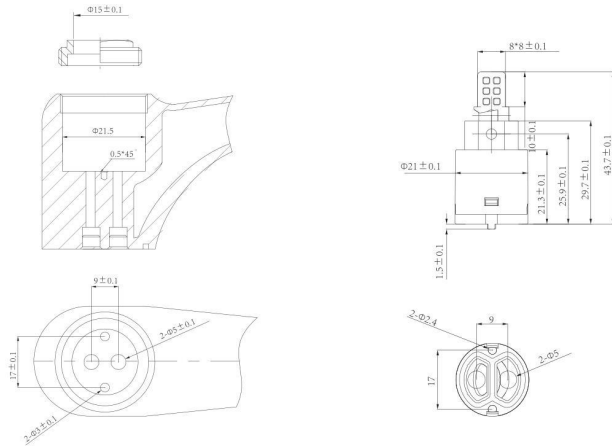


J25P-1

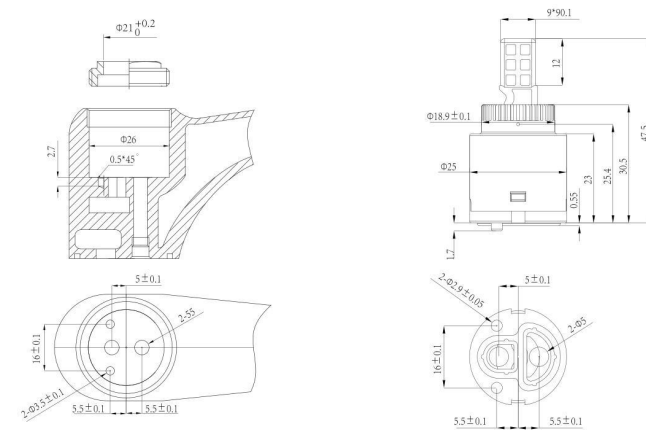
25MM 平脚单冷阀芯
 25mm Cold Hot Only Cartridge



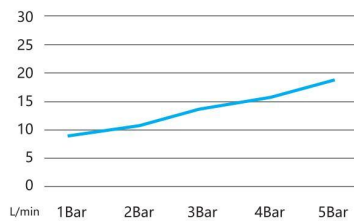
本体加工尺寸图/Technical draw



本体加工尺寸图/Technical draw



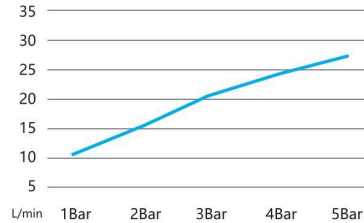
流量图/Flow Rate Chart



规格参数/Parameters

最大开启角度 Opening Angle	21°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	0°	硬度 Hardness	≥1000HVS
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	25Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	4-6N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥6N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

流量图/Flow Rate Chart



规格参数/Parameters

最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	90°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	35Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	8-10N.m	表面粗糙度 Roughness	≤0.2um
拨杆破坏扭矩 Lever Break Torque	≥12N.m	使用寿命 Life Test	
		GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J25P-2

25MM 平脚单冷阀芯

25mm Cold Hot Only Cartridge



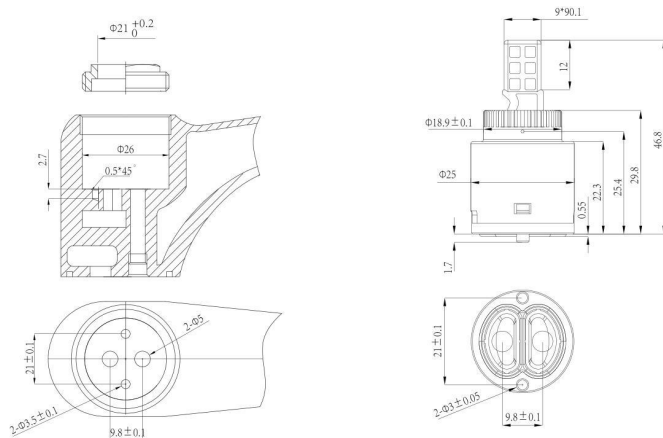
J25G-10DL

25MM 单冷阀芯 - 上封水

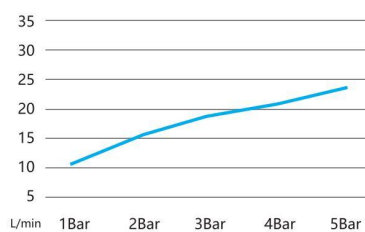
25mm Cold Hot Only Cartridge Upper Sealing



本体加工尺寸图/Technical draw



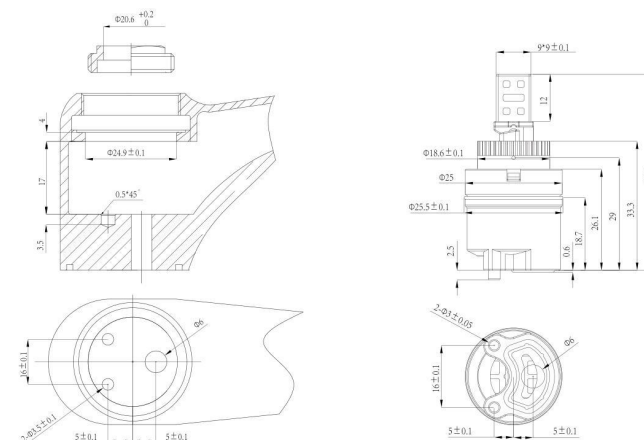
流量图/Flow Rate Chart



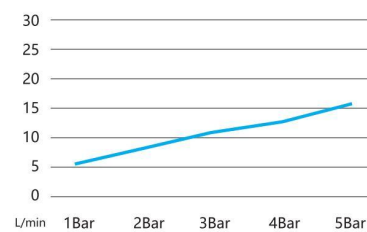
规格参数/Parameters

最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	90°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	35Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	8-10N.m	表面粗糙度 Roughness	≤0.2um
拨杆破坏扭矩 Lever Break Torque	≥12N.m	使用寿命 Life Test	GB18145/EN817 70.000 次周期/Cycles ASME A112.18.1 500.000 次周期/Cycles

本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

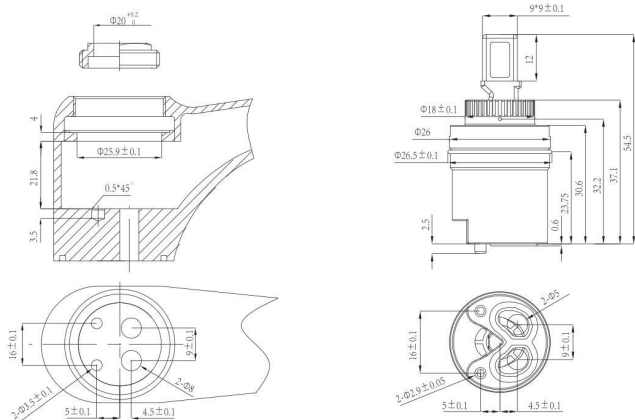
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	90°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	35Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	8-10N.m	表面粗糙度 Roughness	≤0.2um
拨杆破坏扭矩 Lever Break Torque	≥12N.m	使用寿命 Life Test	GB18145/EN817 70.000 次周期/Cycles ASME A112.18.1 500.000 次周期/Cycles

J26G-10

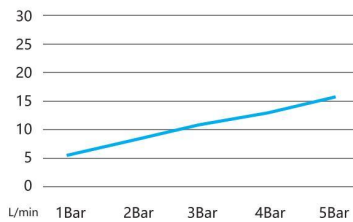
26MM 高脚空转阀芯 - 上封水
 26mm Upper Sealing Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

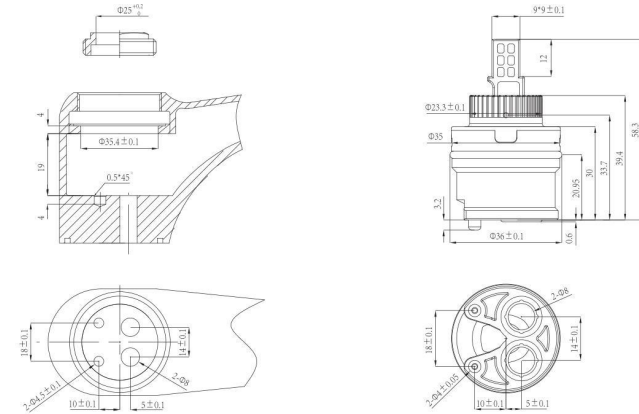
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817 ASME A112.18.1	70,000 次周期/Cycles 500,000 次周期/Cycles

J35P-10

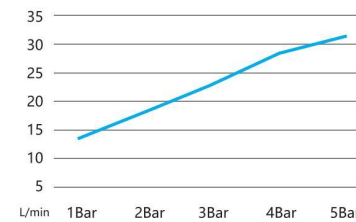
35MM 平脚空转阀芯 - 上封水
 35mm Upper Sealing Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

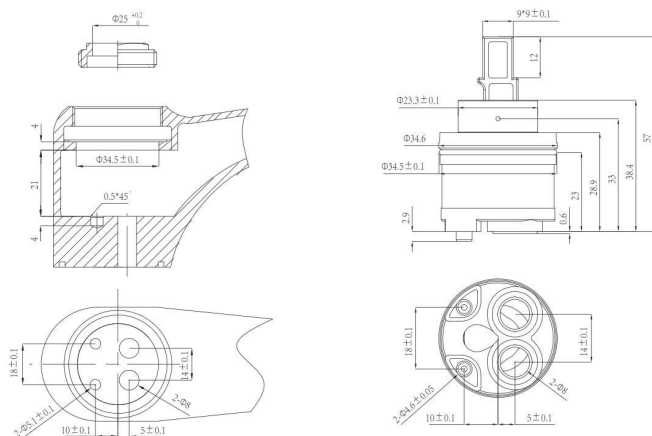
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817 ASME A112.18.1	70,000 次周期/Cycles 500,000 次周期/Cycles

J35P-11

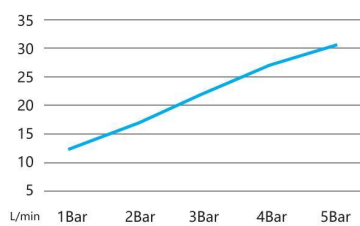
35MM 平脚空转阀芯 - 上封水
 35mm Upper Sealing Cartridge (New Type)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

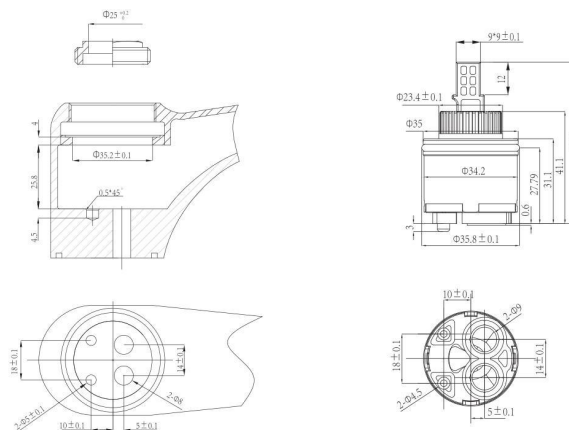
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35P-12

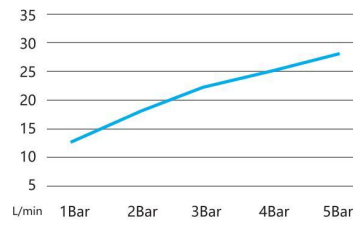
35MM 平脚空转阀芯 - 上封水
 35mm Upper Sealing Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

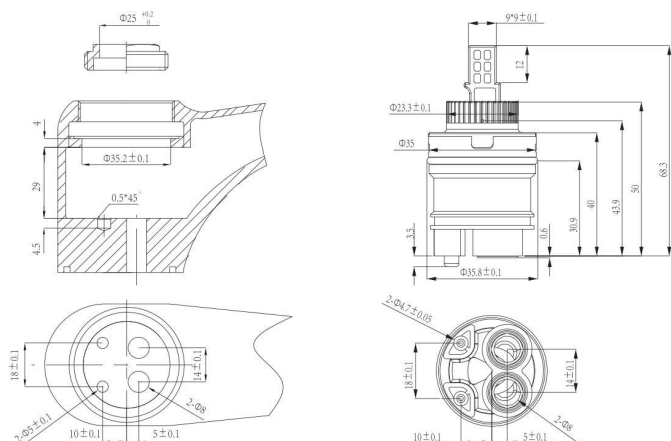
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35G-10

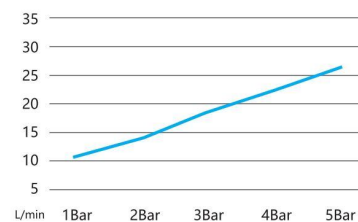
35MM 高脚空转阀芯 - 上封水
 35mm Upper Sealing Cartridge With Distributor



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

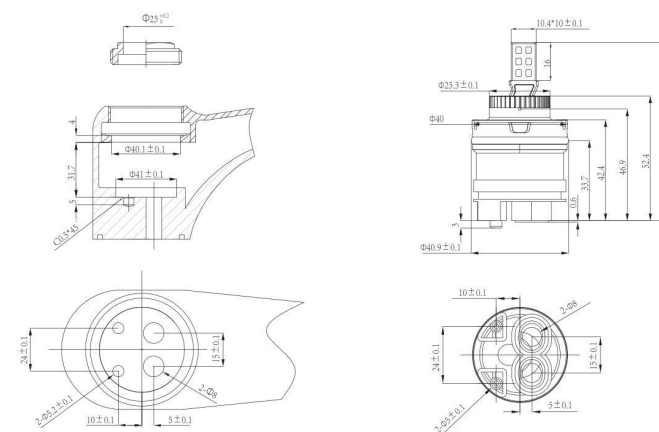
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3μm
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2μm
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J40G-10

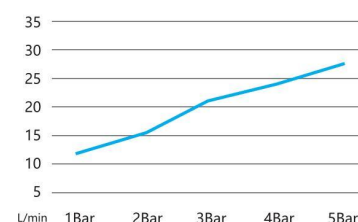
40MM 高脚空转阀芯 - 上封水
 40mm Upper Sealing Cartridge With Distributor



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

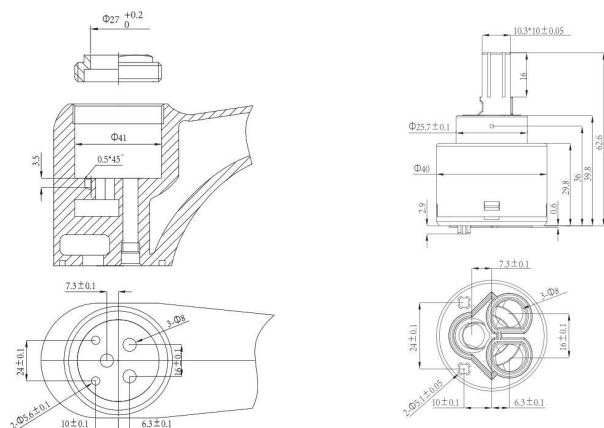
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3μm
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2μm
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J40P-7

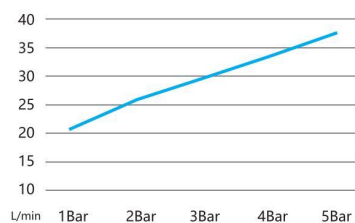
40MM 平脚阀芯
 40mm Standard Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

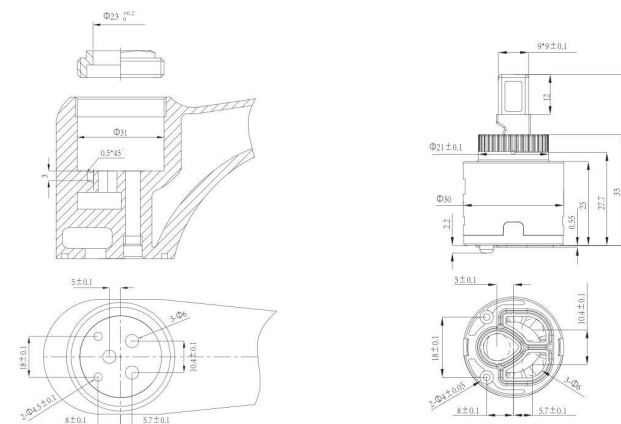
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817 ASME A112.18.1	70,000 次周期/Cycles 500,000 次周期/Cycles

J30P-1

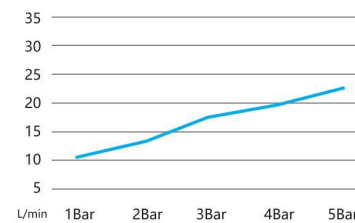
30MM 平脚空转阀芯
 30mm Low Torque Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

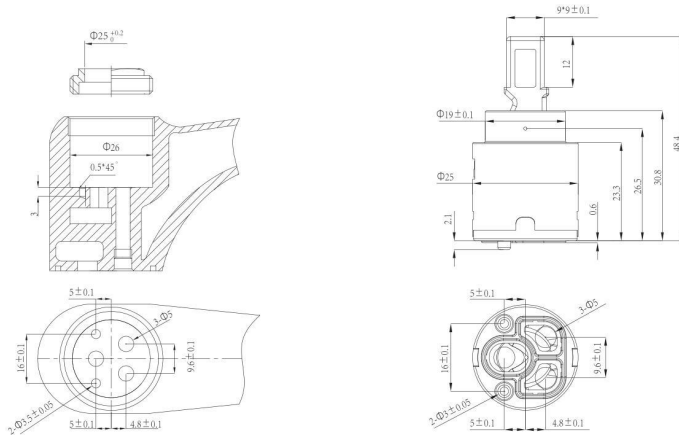
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817 ASME A112.18.1	70,000 次周期/Cycles 500,000 次周期/Cycles

J25D-1

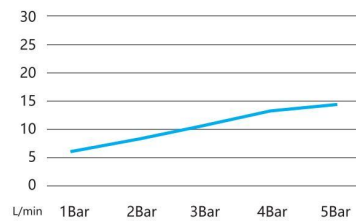
25MM 平脚空转阀芯
 25mm Low Torque Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

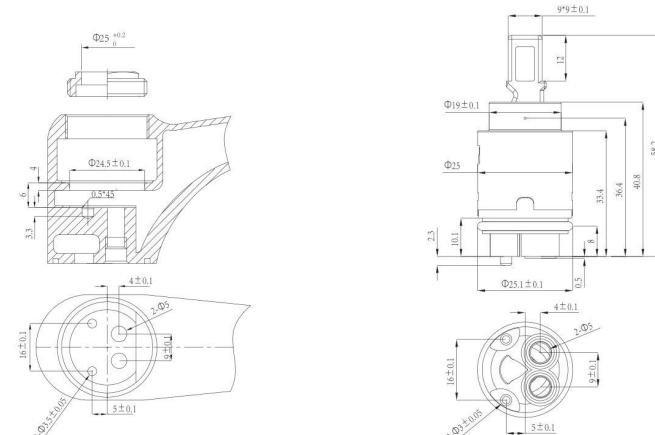
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J25G-1

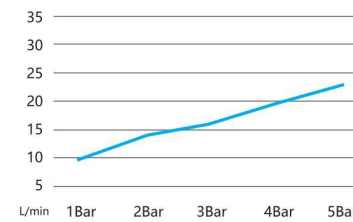
25MM 高脚空转阀芯
 25mm Low Torque Cartridge With Distributor



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

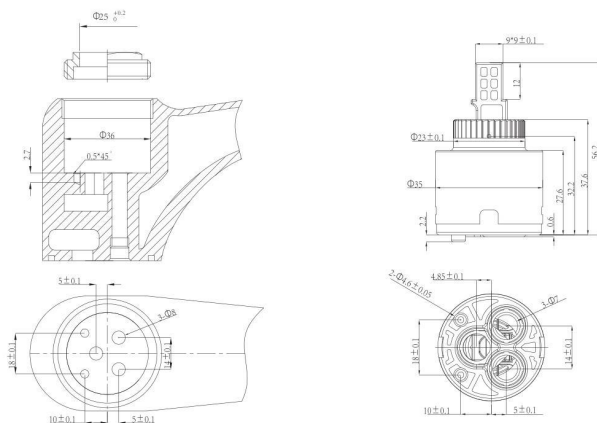
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35P-1

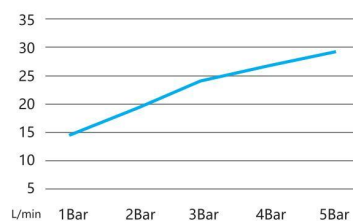
35MM 平脚空转阀芯
 35mm Low Torque Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

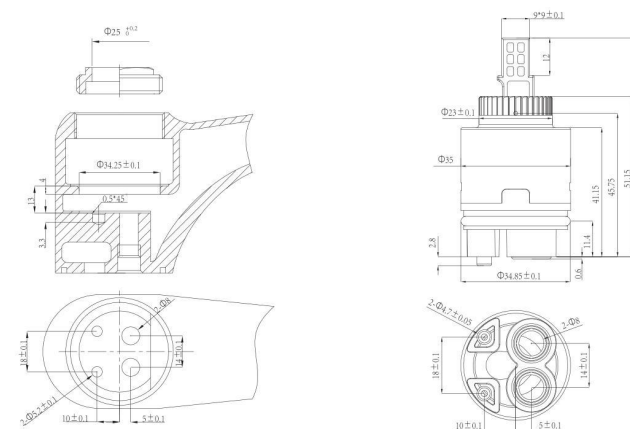
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J35G-1

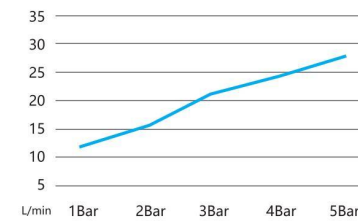
35MM 高脚空转阀芯
 35mm Low Torque Cartridge With Distributor



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

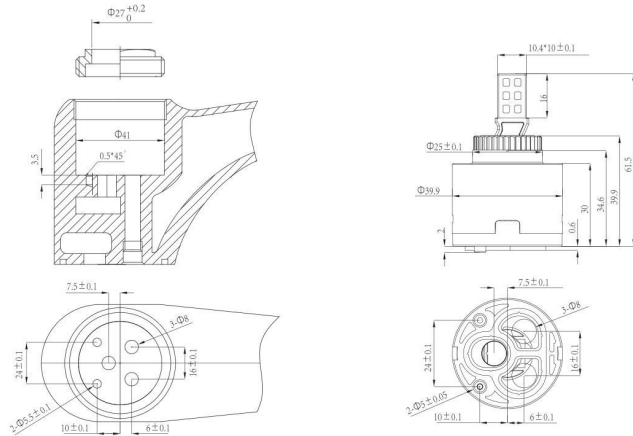
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J40P-1

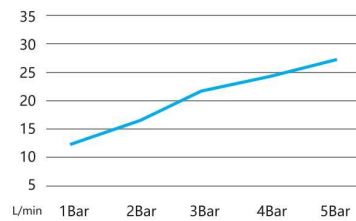
40MM 平脚空转阀芯
 40mm Low Torque Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

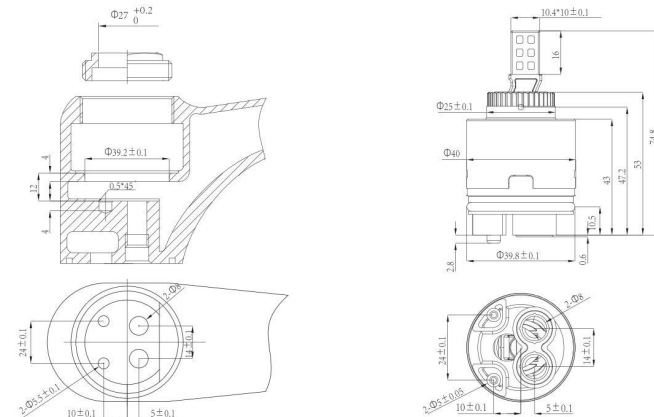
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J40G-1

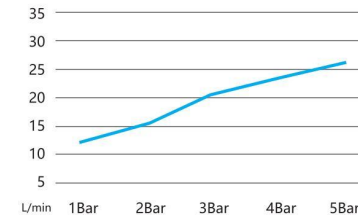
40MM 高脚空转阀芯
 40mm Low Torque Cartridge With Distributor



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

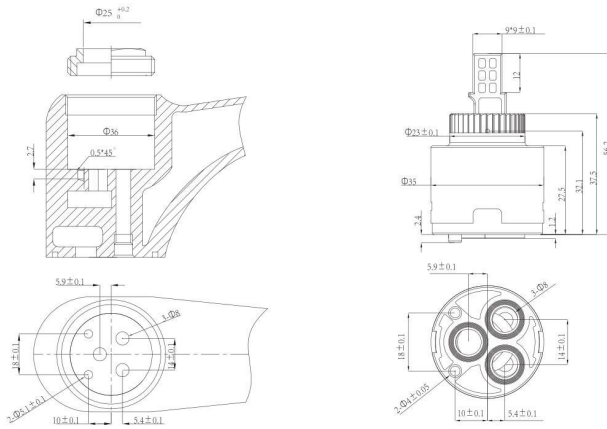
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35P-3

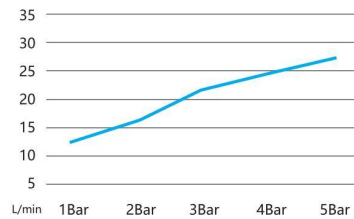
35MM 平脚空转三孔阀芯
 35mm Low Torque Cartridge 3-holes



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

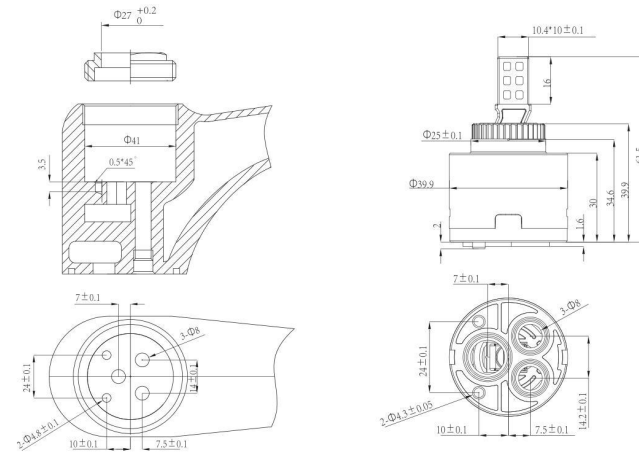
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J40P-3

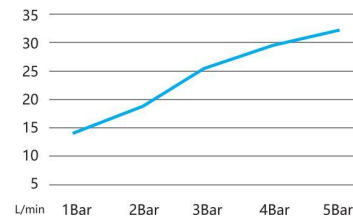
40MM 平脚空转三孔阀芯
 40mm Low Torque Cartridge 3-holes



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

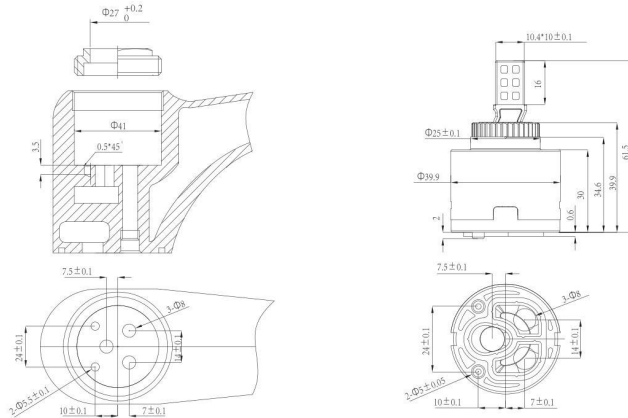
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J40D-2

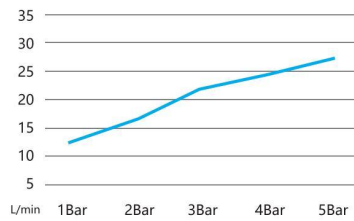
40MM 平脚空转阀芯
 40mm Low Torque Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

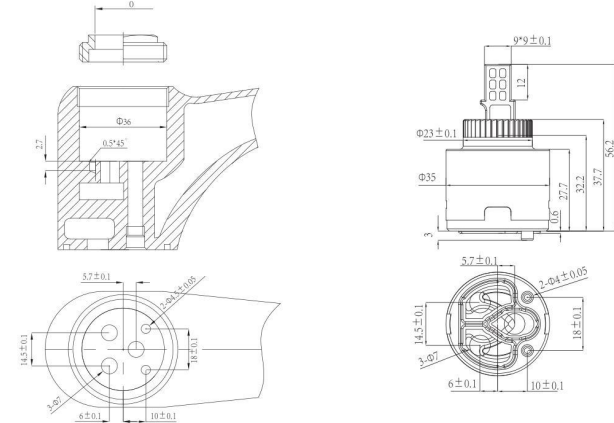
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35P-1FK

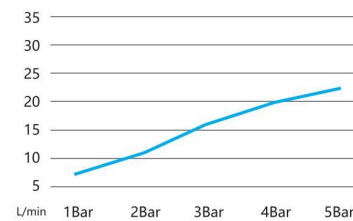
35MM 平脚空转阀芯 - 反开
 35mm Low Torque Cartridge Anti Open



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

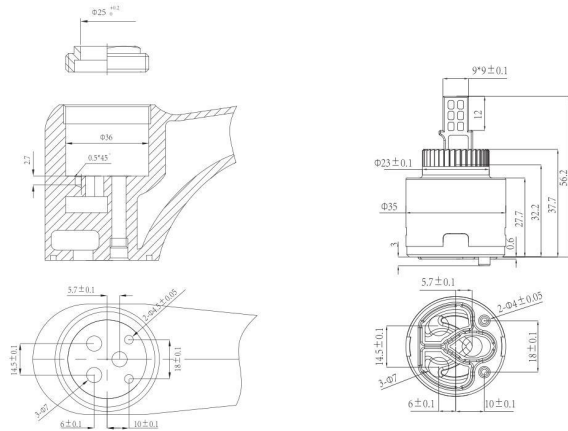
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35P-2FK

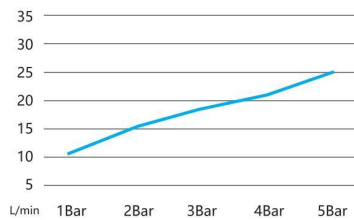
35MM 平脚空转阀芯 - 反开大流量
 35mm Low Torque Cartridge Anti Open
 High Flow Rate



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

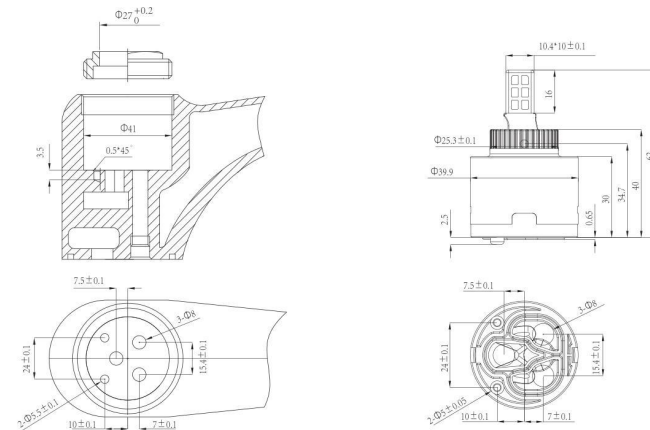
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J40P-1FK

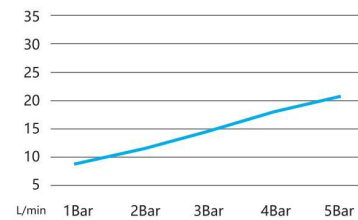
40MM 平脚空转阀芯 - 反开
 40mm Low Torque Cartridge Anti Open



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart

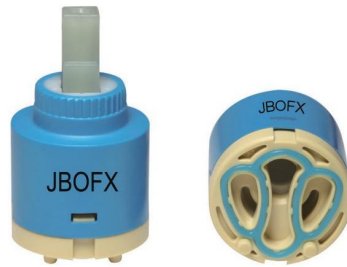


规格参数/Parameters

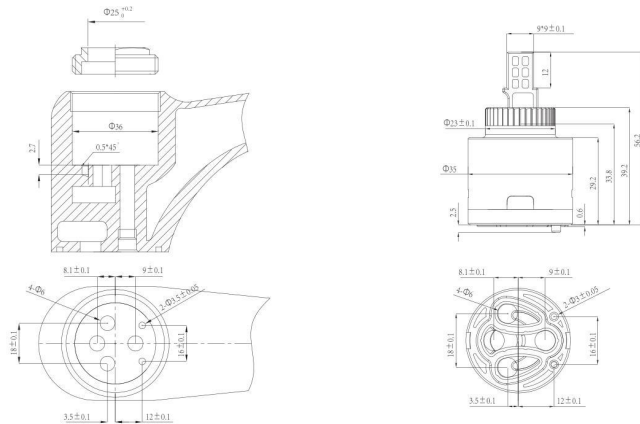
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35P-1FX

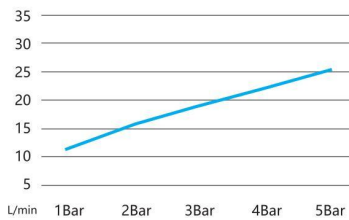
35MM 平脚空转阀芯 - 反向
 35mm Outlet In Front Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

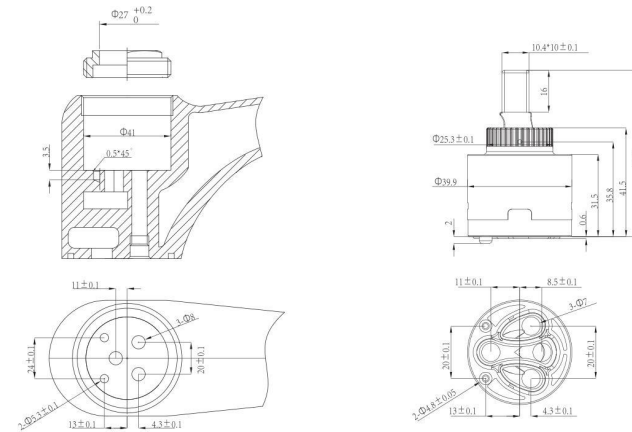
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817 ASME A112.18.1	70,000 次周期/Cycles 500,000 次周期/Cycles

J40P-1FX

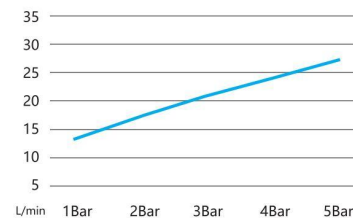
40MM 平脚空转阀芯 - 反向
 40mm Outlet In Front Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

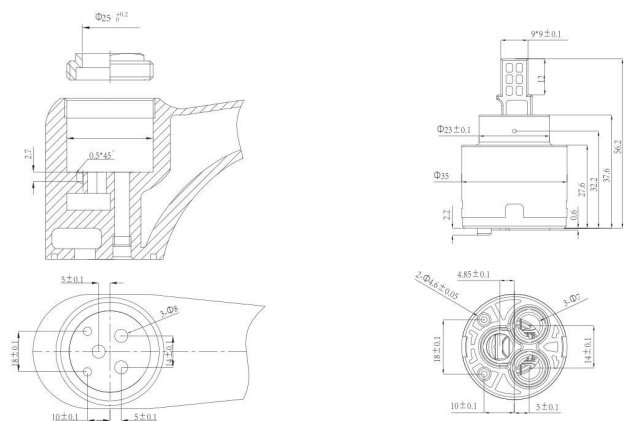
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817 ASME A112.18.1	70,000 次周期/Cycles 500,000 次周期/Cycles

J35P-2

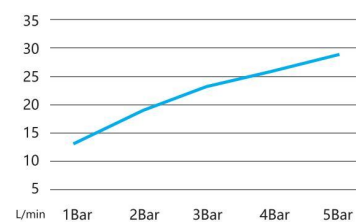
35MM 平脚阀芯
 35mm Standard Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

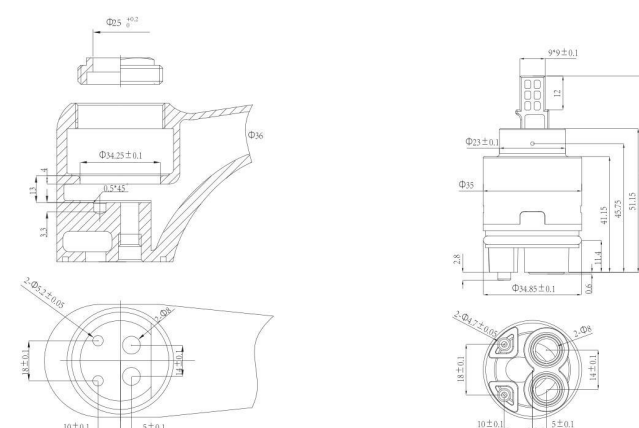
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35G-2

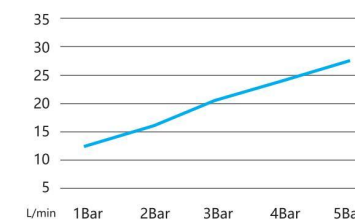
35MM 高脚阀芯
 35mm Standard Cartridge With Distributor



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

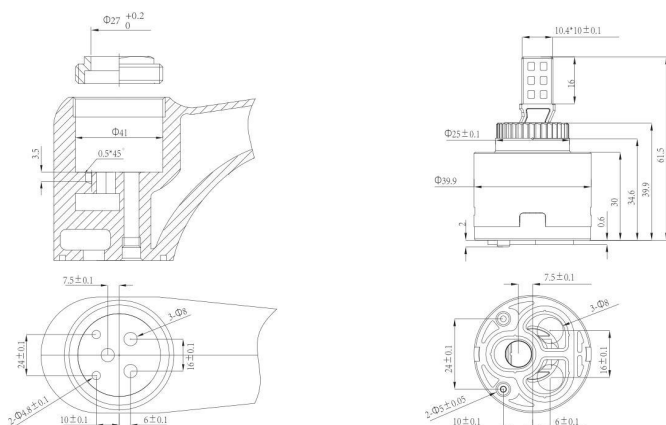
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J40P-2

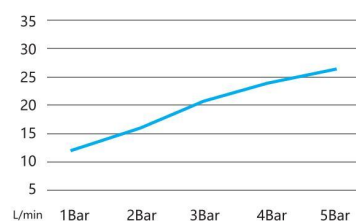
40MM 平脚阀芯
40mm Standard Cartridge



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

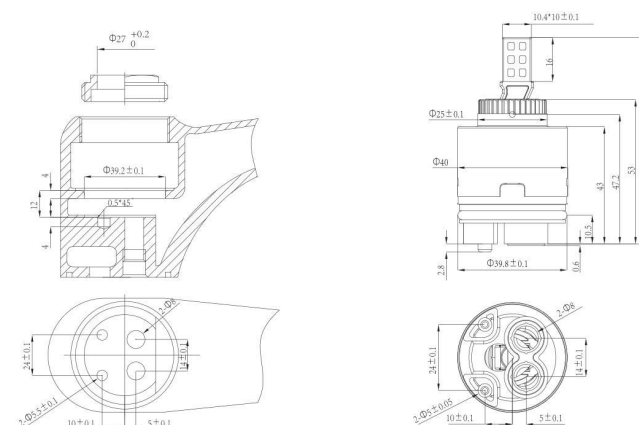
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J40G-2

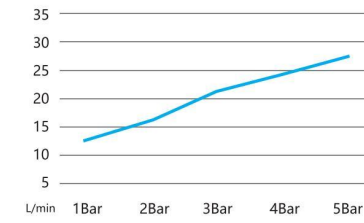
40MM 高脚阀芯
40mm Standard Cartridge With Distributor



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

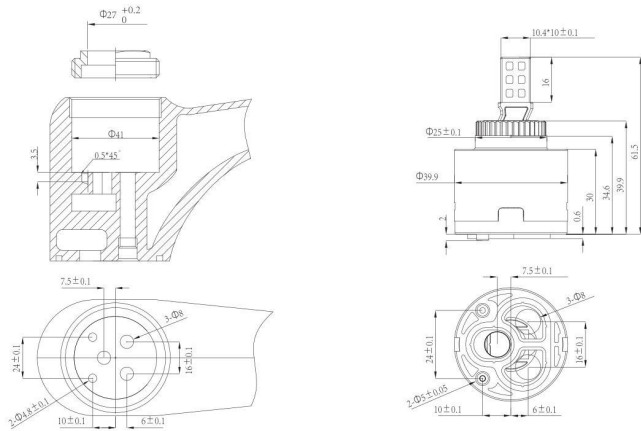
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J40PD-1

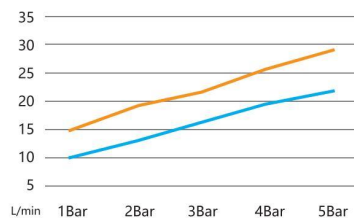
40MM 平脚节水阀芯 - 两档 / 三档可选
 40mm Water Saving Cartridge-2 Click and 3 Click For Select



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

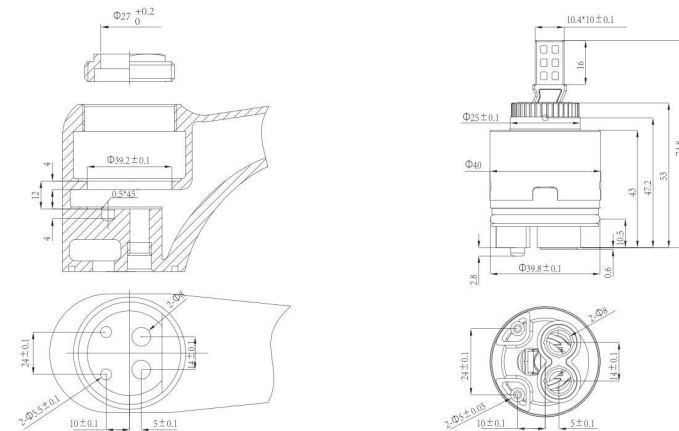
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J40PG-1

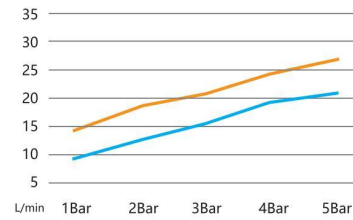
40MM 高脚节水阀芯 - 两档 / 三档可选
 40mm Water Saving Cartridge With Distributor-2 Click and 3 Click For Select



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

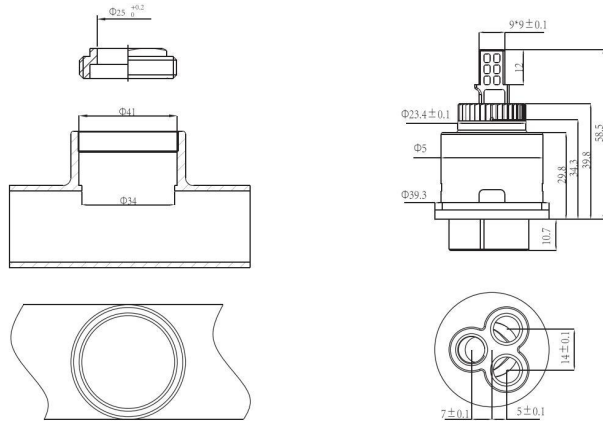
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35P-1XH

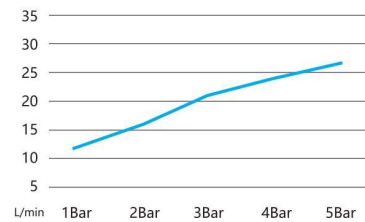
35MM 下出水抽拉阀芯 - 韩标
 35mm Down-outlet Pull Cartridge (Korean Standard)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

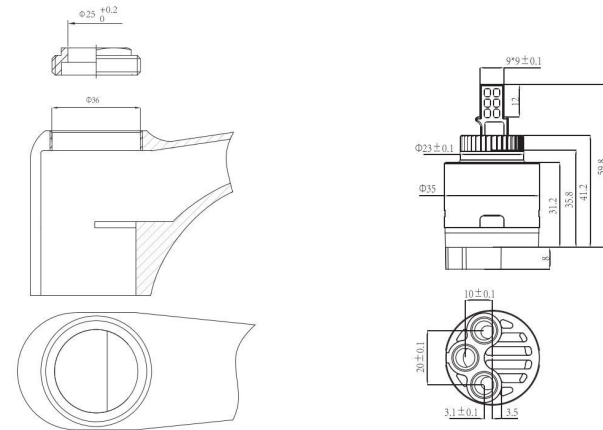
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35P-1XH-1

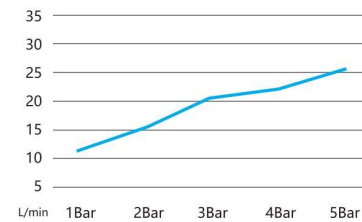
35MM 下出水抽拉阀芯
 35mm Ceramic Cartridge For Basin Pull-out Faucets Only



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

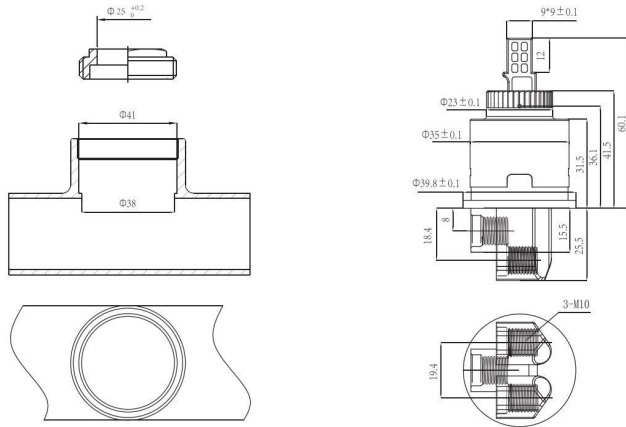
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70.000 次周期/Cycles
		ASME A112.18.1	500.000 次周期/Cycles

J35P-1CH

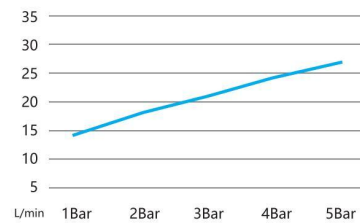
35MM 侧出水抽拉阀芯 - 韩标
 35mm Side-outlet Pull Cartridge
 (Korean Standard)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

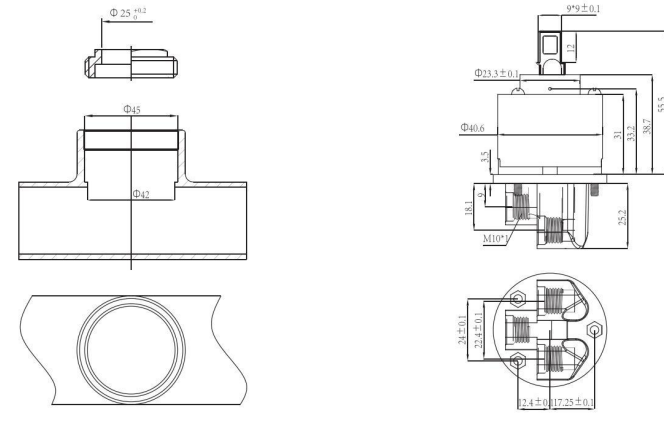
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3μm
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2μm
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J40P-1CH

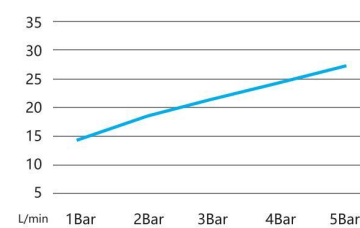
40MM 侧出水抽拉阀芯 - 韩标
 40mm Side-outlet Pull Cartridge
 (Korean Standard)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

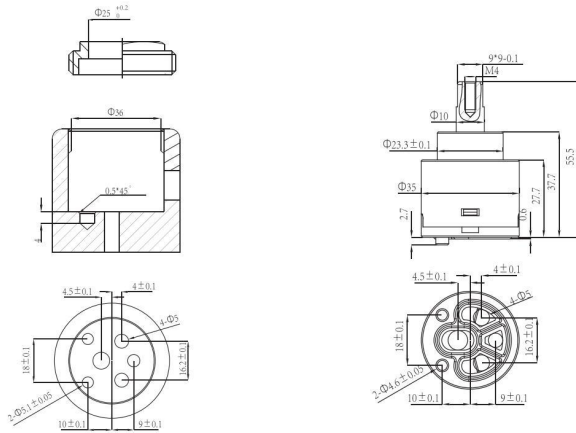
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3μm
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2μm
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J35-1H

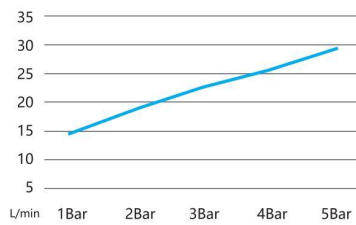
35MM 平脚分水阀芯 - 韩标
 35mm Diverter-4 Ways (Korean Standard)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

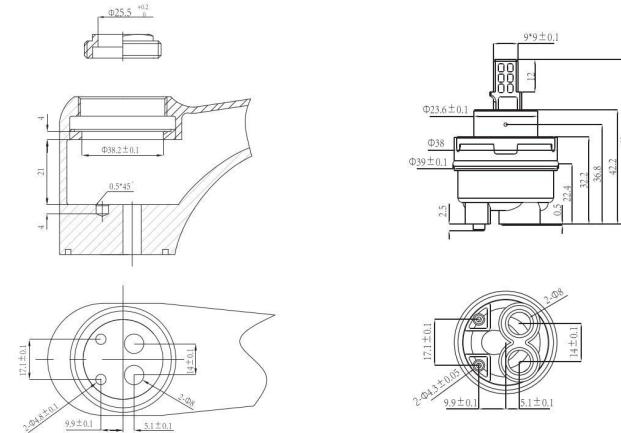
最大旋转角度 Max. Turning Angle	90°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	90°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	35Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	8-10N.m	表面粗糙度 Roughness	≤0.2um
拨杆破坏扭矩 Lever Break Torque	≥12N.m	使用寿命 Life Test	
		GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J38P-10

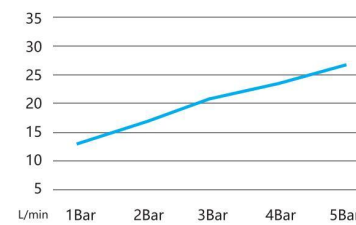
38MM 平脚空转阀芯上封水 - 韩标
 38mm Upper Sealing Cartridge (Korean Standard)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HV5
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817	70,000 次周期/Cycles
		ASME A112.18.1	500,000 次周期/Cycles

J40P-1HB

40MM 平脚空转阀芯韩标 - 长短手柄可选

40mm Low Torque Cartridge Korean Standard
 (21.5mm and 23.5mm Lever For Select)



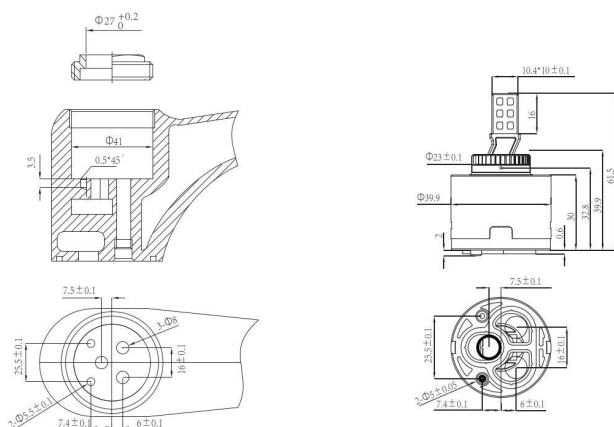
J40P-3HB

40MM 平脚空转三孔阀芯韩标 - 长短手柄可选

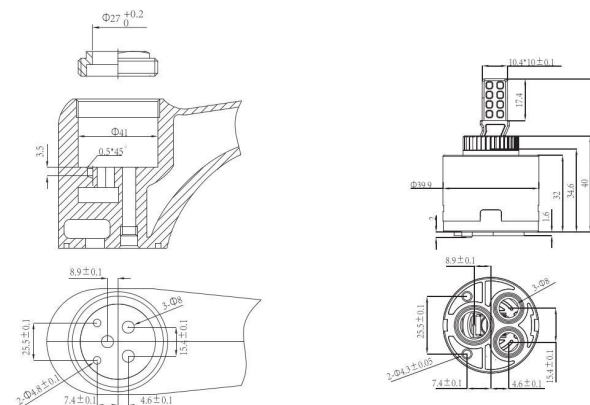
40mm Low Torque 3-Holes Cartridge
 Korean Standard (21.5mm and 23.5mm
 Lever For Select)



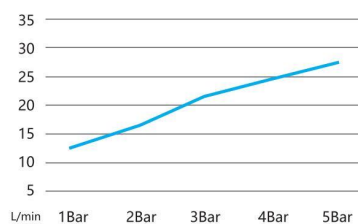
本体加工尺寸图/Technical draw



本体加工尺寸图/Technical draw



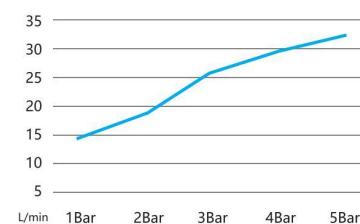
流量图/Flow Rate Chart



规格参数/Parameters

最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HVS
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817 ASME A112.18.1	70.000 次周期/Cycles 500.000 次周期/Cycles

流量图/Flow Rate Chart



规格参数/Parameters

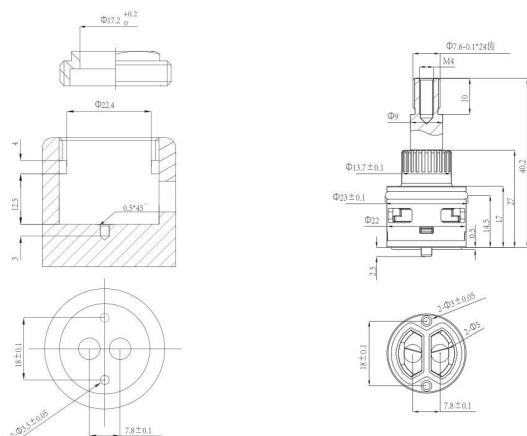
最大开启角度 Opening Angle	23°	瓷片技术要求/Ceramic Disc Data	
最大旋转角度 Max. Turning Angle	90°	硬度 Hardness	≥1000HVS
最高使用温度 Max. Temperature	90°C	平面度 Flatness	≤0.3um
爆破压力 Burst Pressure	35Bar	表面粗糙度 Roughness	≤0.2um
锁紧扭矩 Nut Torque	8-10N.m	使用寿命 Life Test	
拨杆破坏扭矩 Lever Break Torque	≥12N.m	GB18145/EN817 ASME A112.18.1	70.000 次周期/Cycles 500.000 次周期/Cycles

J22-1

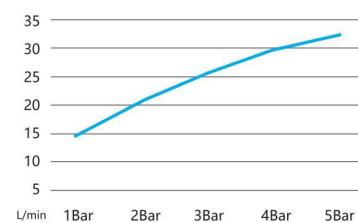
22MM 分水阀芯 -90° 120° 180°可选
 22mm Diverter-2 Ways (90°/120°/180°)



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

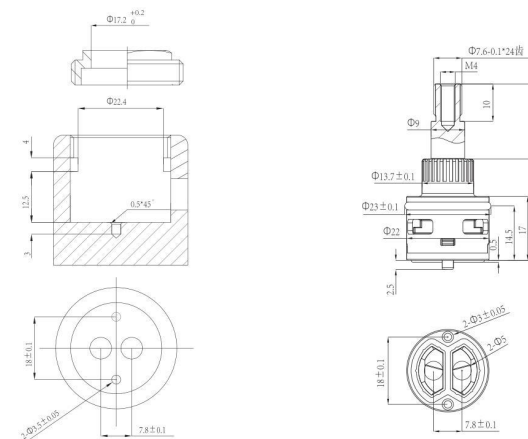
旋转角度 Turning Angle	90° 120° 180°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	80°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	16Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	6-8N.m	表面粗糙度 Roughness	≤0.2um
阀杆破坏扭矩 Lever Break Torque	≥4N.m	使用寿命 Life Test	
		GB18145/EN817 30,000次周期/Cycles	

J22-1F

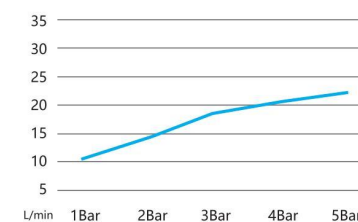
22MM 分水阀芯 - 中间关闭
 22mm Diverter-2 Ways-Close Center



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

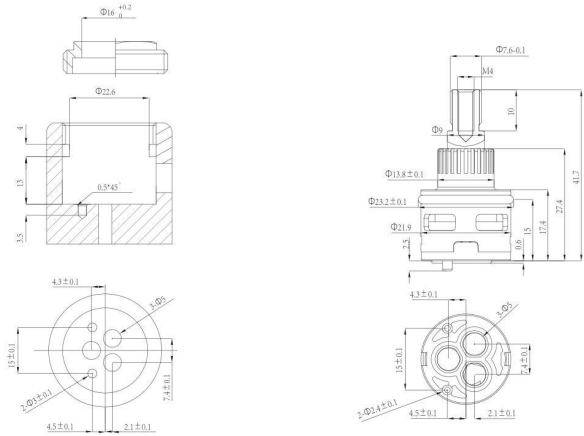
旋转角度 Turning Angle	180°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	80°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	16Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	6-8N.m	表面粗糙度 Roughness	≤0.2um
阀杆破坏扭矩 Lever Break Torque	≥4N.m	使用寿命 Life Test	
		GB18145/EN817 30,000次周期/Cycles	

J22-3

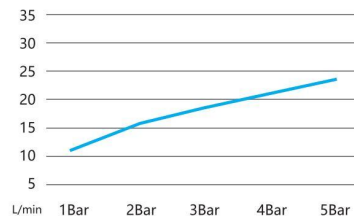
22MM 分水阀芯 - 三档
 22mm Diverter-3 Ways



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

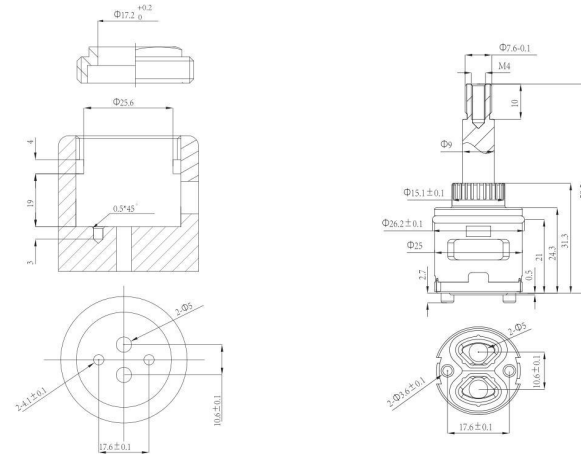
旋转角度 Turning Angle	360°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	80°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	16Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	6-8N.m	表面粗糙度 Roughness	≤0.2um
阀杆破坏扭矩 Lever Break Torque	≥4N.m	使用寿命 Life Test	GB18145/EN817 30,000次周期/Cycles

J25-1

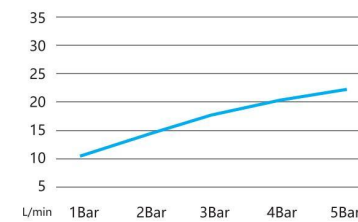
25MM 分水阀芯 - 两档
 25mm Diverter-2 Ways



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

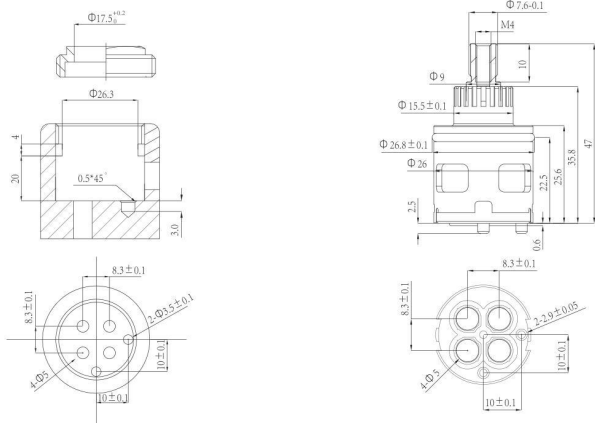
旋转角度 Turning Angle	180°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	80°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	16Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	6-8N.m	表面粗糙度 Roughness	≤0.2um
阀杆破坏扭矩 Lever Break Torque	≥4N.m	使用寿命 Life Test	GB18145/EN817 30,000次周期/Cycles

J26-4

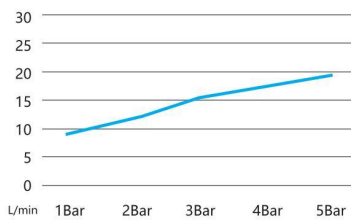
26MM 分水阀芯 - 四档
26mm Diverter - 4 Ways



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

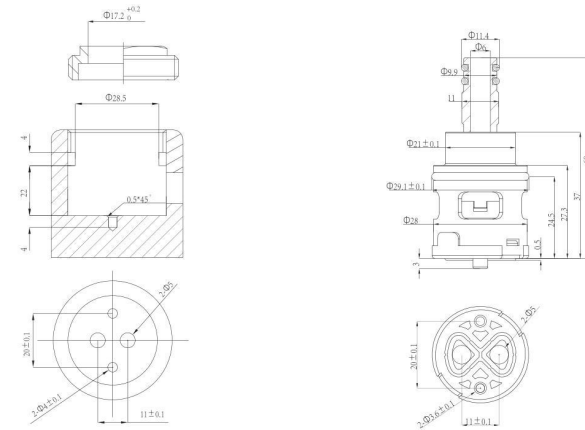
旋转角度 Turning Angle	360°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	80°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	16Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	6-8N.m	表面粗糙度 Roughness	≤0.2um
阀杆破坏扭矩 Lever Break Torque	≥4N.m	使用寿命 Life Test	
GB18145/EN817 30,000次周期/Cycles			

J28-1

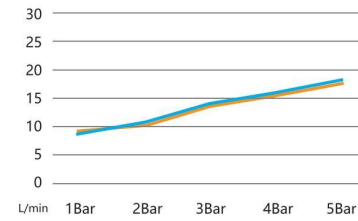
28MM 分水阀芯 - 两档 / 铜杆出水
28mm Diverter - 3 Ways



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

旋转角度 Turning Angle	180°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	80°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	16Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	6-8N.m	表面粗糙度 Roughness	≤0.2um
阀杆破坏扭矩 Lever Break Torque	≥4N.m	使用寿命 Life Test	
GB18145/EN817 30,000次周期/Cycles			

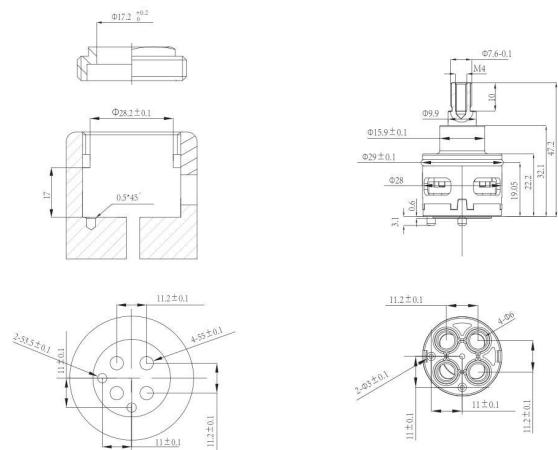
J28-4

28MM 分水阀芯 - 四档

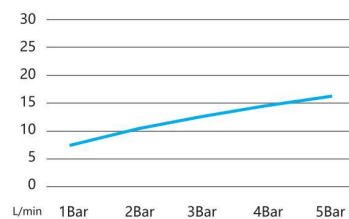
28mm Diverter-4 Ways



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

旋转角度 Turning Angle	360°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	80°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	16Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	6-8N.m	表面粗糙度 Roughness	≤0.2um
阀杆破坏扭矩 Lever Break Torque	≥4N.m	使用寿命 Life Test	
GB18145/EN817 30,000次周期/Cycles			

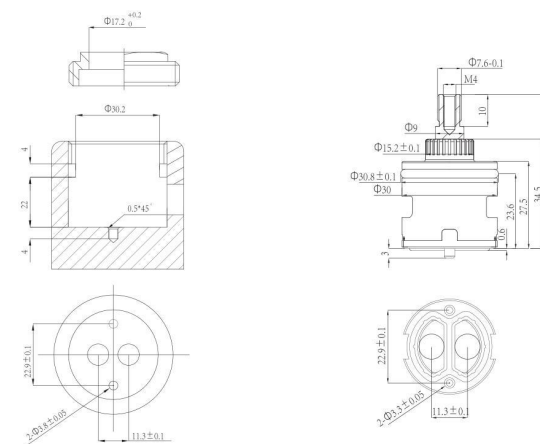
J30-1

30MM 分水阀芯 - 两档

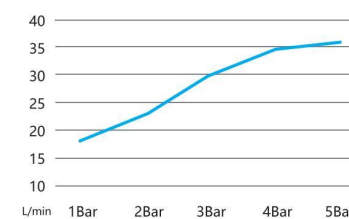
30mm Diverter-2 Ways



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

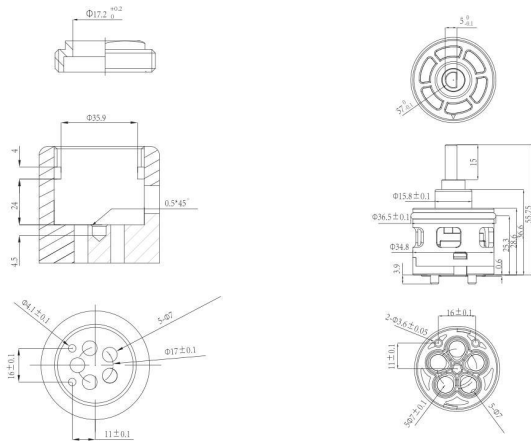
旋转角度 Turning Angle	180°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	80°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	16Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	6-8N.m	表面粗糙度 Roughness	≤0.2um
阀杆破坏扭矩 Lever Break Torque	≥4N.m	使用寿命 Life Test	
GB18145/EN817 30,000次周期/Cycles			

J35-5

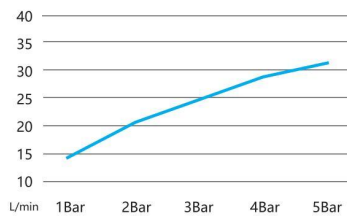
35MM 分水阀芯 - 五档
 35mm Diverter-5 Ways



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

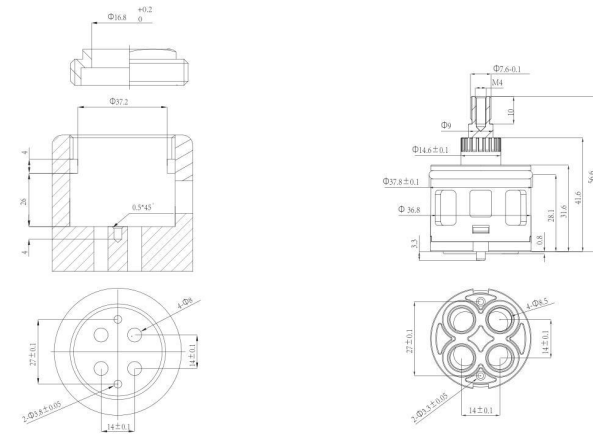
旋转角度 Turning Angle	360°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	80°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	16Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	6-8N.m	表面粗糙度 Roughness	≤0.2um
阀杆破坏扭矩 Lever Break Torque	≥4N.m	使用寿命 Life Test	
GB18145/EN817 30,000次周期/Cycles			

J37-1

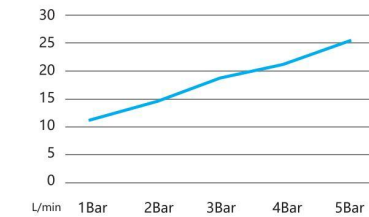
37MM 分水阀芯 - 四档
 37mm Diverter-4 Ways



本体加工尺寸图/Technical draw



流量图/Flow Rate Chart



规格参数/Parameters

旋转角度 Turning Angle	360°	瓷片技术要求/Ceramic Disc Data	
最高使用温度 Max. Temperature	80°C	硬度 Hardness	≥1000HV5
爆破压力 Burst Pressure	16Bar	平面度 Flatness	≤0.3um
锁紧扭矩 Nut Torque	6-8N.m	表面粗糙度 Roughness	≤0.2um
阀杆破坏扭矩 Lever Break Torque	≥4N.m	使用寿命 Life Test	
GB18145/EN817 30,000次周期/Cycles			

