



电话: +86 371-55019379 +86 13523029957 Phone: +86 371-55019379 +86 13523029957 E-mail:sales@free-valve.com

郑州孚瑞流体控制技术有限公司 ZHENGZHOU FREE FLUID CONTROL TECHNOLOGY CO., LTD

产品目录 Product Catalogue



01	陶瓷特性 Performance of Ceramic Material	01/02
02	工程陶瓷气动旋转摆式阀 Pneumatic Ceramic Rotary Disc Gate Valve	03/04
03	气动陶瓷双闸板旋转摆式阀 Pneumatic Ceramic Rotary Double Disc Gate Valve	05/06
04	工程陶瓷气动双闸阀 Pneumatic Ceramic Double Disc Gate Valve	07/08
05	工程陶瓷气动薄型双闸阀 Thin Type Ceramic Double Disc Gate Valve	09/10
06	工程陶瓷刀闸阀 Ceramic Knife Gate Valve	11/12
07	陶瓷球阀 Ceramic Ball Valve	13/16
08	陶瓷蝶阀 Ceramic Butterfly Valve	17/18
09	陶瓷复合管道 Ceramic Lined Composite Pipe and Ceramic Elbow	19/20
10	订货须知 Ordering Instructions	21/22



工程陶瓷材质特性

Performance of Ceramic Material

陶瓷特性 Performance of Ceramic Material

耐磨损、耐腐蚀、耐冲刷、高硬度、高强度、防静电、膨胀系数小、自润滑性好 Anti-abrasion,anti-erosion,anti-scour,high-strength,anti static,low expansion coefficient,good self lubrication

常用陶瓷材料性能表 Ceramic Material Performance Table

性能品种 Item	Y-ZrO2 Y-TZP	Mg-ZrO2 M-PSZ	90 Al ₂ O ₃	95 Al2O3	99 Al2O3	SiaN4	SiC
密度 g/cm3 Density	6.0~6.05	5.72~5.74	3.45~3.55	3.6~3.75	3.9~3.95	3.2~3.33	3.15~3.25
硬度HRA/C Hardness	87	85	90	90	92	92	94
抗弯强度 Mpa Bending Strength	1150	900	350	370	450	1200	470
抗压强度 Mpa Compressive Strength	2000	1800	1700	2000	2200	2800	
弹性模量 Gpa Modulus of elasticity	200	200	310	330	350	300	400
最高使用温度°C Max Service	500	500	1200	1250	1500	1500	1500
吸水率 Water Absorption	0	0	0.02%	0.01%	0	0	0.50%
耐酸碱性(常温) Corrosion Prevention	优 Good	优 Good	优 Good	优 Good	优 Good	优 Good	优 Good

材料耐腐蚀性对照表 Performance of Ceramic Material

介质 Medium	温度 Temp	ZrO2	99% Al2O:	SiC	Si3N4	PTFE	氣橡胶 Fluorine rubber	SS304	SS316
20% HCL	60°C	Α	Α	Α	В	Α	Α	С	С
20% HCL	95°C	Α	А	Α	С	Α	Α	×	×
60% H3PO4	60°C	Α	Α	Α	С	Α	Α	С	С
60% H3PO4	95°C	Α	Α	Α	С	А	Α	С	C
90% H2SO4	60°C	Α	Α	Α	Α	Α	Α	С	С
90% H2SO4	95°C	Α	A	Α	В	Α	А	С	С
10% HF	60°C	С	В	Α	Α	Α	A	С	С
46% HF	95°C	С	С	Α	С	Α	Α	×	×
60% HNO3	60°C	Α	Α	Α	С	Α	Α	Α	Α
60% HNO3	95°C	Α	В	Α	C	Α	A	В	В
30% NaOH	60°C	Α	В	Α	В	Α	А	Α	Α
30% NaOH	95°C	В	В	Α	С	А	А	В	В

A-可以忽略或没有腐蚀, 推荐使用

B-轻微或很小腐蚀, 小心使用

C-比较明显腐蚀, 不推荐使用

X-强烈的腐蚀以至无法完成测量

A-Negligible or no corrosion, and recommended for this service.

B-Less or slight corrosion, annual inspection is recommended.

C-Significant corrosion, not recommended for valve use. X-Unfulfilled measurement due to heavy corrosion.

产品展示 Product Show

























工程陶瓷气动旋转摆式阀

Pneumatic Ceramic Rotary Disc Gate Valve

产品特征 Product Feature

工程陶瓷气动旋转摆式阀主要用于火力发电厂气动输灰系统 仓泵上进料, 也可用于其他粉料输送管道如氧化铝干粉、水泥 和粉煤灰等进料启闭。本阀门密封面经过研磨加工,确保密封 的可靠性, 因此阀门具有密封性良好、耐磨性强, 启闭灵活, 无卡灰及积灰现象。



FREE-Valve's Pneumatic Rotating Type Ceramic Gate Valve is mainly used in transport materials on the fly ash conveying system in electrostatic precipitator systems(ESP systems) of Coal-Power plants, and also used in other powder conveying pipeline, such as: alumina dry powder, cement and coal ash etc. The whole of ceramic sealing faces of the valves are well ground and polished, which is ensure a reliable sealing performance of the valve, so the valve has good sealing performance, high wear-resistance, open and close flexible and have no ash and dust phenomenon

产品性能规范 Products Performance Specification

法兰标准The standards of flange	ASME B16.5, GB/T9113
公称压力Nominal Pressure	1.0MPa,Class150
公称通径 Size Range	DN150~DN 300, NPS6 ~NPS12
连接形式 Connection type	Flange
工作温度Working Temperature	≤200℃
驱动方式Operating Type	Pneumatic
密封面材质Sealing surface material	Engineering ceramic
结构长度Face to Face	GB/T12221, ASME B16.10
压力测试 Pressure test	GB/T13927, API598

注: 本公司可根据用户要求提供产品

Note: Our company can provide products according to the customer's request.

工程陶瓷气动旋转摆式阀

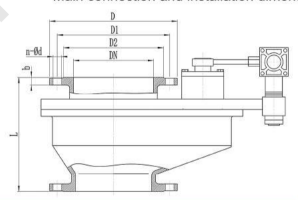


Pneumatic Ceramic Rotary Disc Gate Valve



适用范围 Application 适用介质:粉煤颗粒,粉煤灰 Applicable medium: Coal particles, coal ash

主要连接及安装尺寸 Main connection and installation dimensions



公称压力 Nominal pressure			尺寸	(mm) Dir	mension		
,	DN	L	D	D1	D2	n×φd	b
	80	230	200	160	138	8×φ18	20
	100	250	220	180	158	8×φ18	20
	125	265	250	210	188	8×φ18	22
1.0MPa	150	265	285	240	212	8×φ22	22
	200	310	340	295	268	8×φ22	24
	250	395	395	350	320	12×φ22	26
	300	450	445	400	370	12×φ22	26
	350	500	505	460	430	16×φ22	26



气动陶瓷双闸板旋转摆式阀

Pneumatic Ceramic Rotary Double Disc Gate Valve

产品特征 Product Feature

工程陶瓷气动旋转摆式阀主要用于火力发电厂气动输灰系统仓泵上进料,也可用于其他粉料输送管道如氧化铝干粉、水泥和粉煤灰等进料启闭。本阀门密封面经过研磨加工,确保密封的可靠性,因此阀门具有密封性良好、耐磨性强,启闭灵活,无卡灰及积灰现象。



FREE-Valve's Ceramic Rotary Double Disc Gate Valves are designed for pressurized and vacuum systems including dense and dilute phase pneumatic conveying systems, discharge and vent applications in steel plant and coal power. The double ceramic sealing faces of the valves are well ground and polished, which is ensure a reliable sealing performance of the valve, the valve is used to replace the dome valve in the pipe line of the ash system.

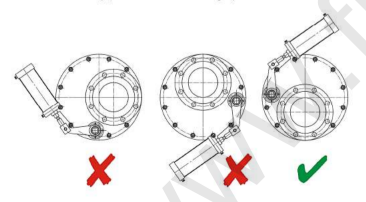
Solenoid valves, air filters, magnetic position switch and blowing devices can be selected according to site requirements.

适用范围 Application

适用介质: 干灰、粉煤、物料等介质的输送 Applicable medium: Dry ash, Pulverized coal 安装位置 Installation Position

在管道上安装时, 此阀的法兰口应在管道的最下部

When installed in the pipeline, the valve flange port should be at the bottom of the pipeline.



气动陶瓷双闸板旋转摆式阀

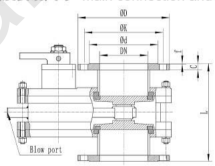


Pneumatic Ceramic Rotary Double Disc Gate Valve

产品性能规范 Products Performance Specification

法兰标准The standards of flange	ASME B16.5, GB/T9113
公称压力Nominal Pressure	1.0MPa,Class150
公称通径 Size Range	DN150~DN 300, NPS6 ~NPS12
连接形式 Connection type	Flange
工作温度Working Temperature	≤200℃
驱动方式Operating Type	Pneumatic
密封面材质Sealing surface material	Engineering ceramic
结构长度Face to Face	GB/T12221, ASME B16.10
压力测试 Pressure test	GB/T13927, API598

主要连接及安装尺寸 Main connection and installation dimensions



公称压力 Nominal pressure			尺寸	(mm) Dir	nension		
	DN	L	D	D1	D2	n×φd	b
	80	250	200	160	138	8×φ18	20
	100	250	220	180	158	8×φ18	20
4 0MD=	125	265	250	210	188	8×φ18	22
1.0MPa	150	300	285	240	212	8×φ22	22
	200	310	340	295	268	8×φ22	24
	250	350	395	350	320	12×φ22	26
	300	350	445	400	370	12×φ22	26

注:本公司可根据用户要求提供产品

Note: Our company can provide products according to the customer's request.



工程陶瓷气动双闸阀

Pneumatic Ceramic Double Disc Gate Valve

产品特征 Product Feature

孚瑞阀门的气动工程陶瓷平衡双闸板闸阀主要适用于干粉物料的进、放料及输送管道,它不仅采用了增韧工程陶瓷作为关断及抗冲刷材料,而且设计了以弹簧双向柔性预紧压力自密封及闸板运行自转的结构形式,使得处于干粉料介质中的阀门密封面在频繁启闭的过程中得到均匀磨损,从而保证了这类介质管道阀门的较高的关闭密封性能要求及长寿命使用。



可根据现场要求选择电磁阀,空气过滤器,磁性位置开关和吹扫装置

FREE-Valve's Pneumatic Ceramic Double Disc Gate Valve is mainly used in feeding and dumping for the dry powder and the transport pipeline, which not only adopt toughening ceramic as shut off and wear out resistance material, but also design construction of autofrettage pressure self-sealing and valve disc auto-rotate, so as to the sealing surface within the dry powder get more wear resistance in process of opening and closing frequently, thereby, which guarantee the high requirements of sealing performance of this valve and long working time. Solenoid valves, air filters, magnetic position switch and blowing devices can be selected according to site requirements.



适用范围 Application

电厂除灰-干除灰系统 Power plant ash handling system

水泥行业-干粉料输送、放料Conveying and dumping of cement industry and dry powders 选矿厂-干矿粉灰物料的选择、输送Selection and conveying of dressing works and dry powder

material

工程陶瓷气动双闸阀 Pneumatic Geramic Double Disc Gate Valve



产品性能规范 Products Performance Specification

法兰标准The standards of flan	ge ASME B16.5, GB/T9113
公称压力Nominal Pressure	1.0MPa,Class150
公称通径 Size Range	DN150~DN 300, NPS6 ~NPS12
连接形式 Connection type	Flange
工作温度Working Temperature	≤200°C
驱动方式Operating Type	Pneumatic, manual
密封面材质Sealing surface mater	rial Engineering ceramic
压力测试 Pressure test	GB/T13927, API598
结构长度Face to Face	GB/T12221, ASME B16.10

主要连接及安装尺寸 Main connection and installation dimensions

公称压力 Nominal pressure			尺寸((mm) Di	mension		
	DN	L	D	D1	D2	n×φd	b
	50	200	160	125	100	4×φ18	16
	65	220	180	145	120	4×φ18	18
	80	240	200	160	135	8×φ18	20
1 OMPo	100	280	220	180	155	8×φ18	20
1.0MPa	125	300	250	210	185	8×φ18	22
	150	320	285	240	210	8×φ22	22
	200	350	340	295	265	8×φ22	24
	250	400	395	350	320	12×φ22	26
	300	450	445	400	370	12×φ22	26

注:本公司可根据用户要求提供产品

Note: Our company can provide products according to the customer's request.



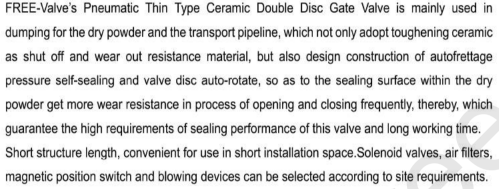
工程陶瓷气动薄型双闸阀

Pneumatic Thin Type Ceramic Double Disc Gate Valve

产品特征 Product Feature

孚瑞阀门的气动薄型陶瓷双闸板闸阀主要适用于干粉物料的放料及输送管 道,它不仅采用了增韧工程陶瓷作为关断及抗冲刷材料,而且设计了以弹簧双 向柔性预紧压力自密封及闸板运行自转的结构形式,使得处于干粉料介质中的 阀门密封面在频繁启闭的过程中得到均匀磨损,从而保证了这类介质管道阀门的较高的关闭密封性能要求及长寿命使用。

本阀门结构长度短,便于在较短的安装空间内使用。可根据现场要求选择电磁 阀,空气过滤器,磁性位置开关和吹扫装置





适用范围 Application

电厂除灰-干除灰系统 Power plant ash handling system

水泥行业-干粉料输送、放料 Conveying and dumping of cement industry and dry powders

选矿厂一干矿粉灰物料的选择、输送 Selection and conveying of dressing works and dry powder materials

工程陶瓷气动薄型双闸阀 Pneumatic Thin Type Ceramic Double Disc Gate Valve

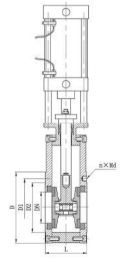


产品性能规范 Products Performance Specification

法兰标准The standards of flang	ge ASME B16.5,GB/T9113
公称压力Nominal Pressure	1.0MPa,Class150
公称通径 Size Range	DN150~DN 300, NPS6 ~NPS12
连接形式 Connection type	Flange
工作温度Working Temperature	≤200℃
驱动方式Operating Type	Pneumatic, manual
密封面材质Sealing surface mater	ial Engineering ceramic
压力测试 Pressure test	GB/T13927, API598
结构长度Face to Face	GB/T12221, ASME B16.10

主要连接及安装尺寸 Main connection and installation dimensions

公称压力 Nominal pressure		J	킨카 (mm) Dimens	ion	
	DN	L	D	D1	D2	n×φd
	50	120	160	125	100	4×M16
	65	120	180	145	120	4×M16
	80	120	200	160	135	8×M16
4 OMD-	100	120	220	180	155	8×M16
1.0MPa	125	160	250	210	185	8×M16
	150	160	285	240	210	8×M20
	200	160	340	295	265	8×M20
	250	200	395	350	320	12×M20
	300	200	445	400	370	12×M20



注:本公司可根据用户要求提供产品

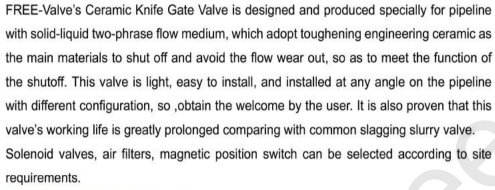
Note: Our company can provide products according to the customer's request.

FI 程 陶 瓷 刀 闸 阀 Ceramic Knife Gate Valve

产品特征 Product Feature

陶瓷刀闸阀是专门针对固液两相流工况介质管道而设计制造的,它采用了增韧型工程陶瓷来作为关断抗冲刷的主要材料,以满足该类介质管道的关断使用功能。该型阀门具有轻便、便于安装以及适应在不同排布管道上任意角度安装,深受用户欢迎。经多年的实践证明,与普通排渣浆液阀相比使用寿命得到大幅提高。

气动阀门可根据现场要求选择电磁阀,空气过滤器,磁性位置开关。





适用范围 Application

采矿、钢铁工业—用于煤炭、滤渣浆等 Mining, steel industry-used for coal, filter slurry

造纸工业—用于任何浓度纸浆、料水混合物 Paper-making industry-used in pulp, mixture of materials and water with any density

电站除灰—用于灰渣浆液
Dusting of power station-used in ash slurry
洗选煤行业, 洗煤厂-煤浆的输送
Washing coal industry, coal washing
plant - used for coal water slurry,
coal water slurry

工程陶瓷刀闸阀 Ceramic Knife Gate Valve

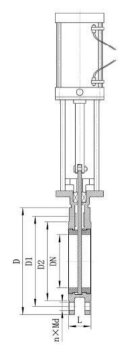


产品性能规范 Products Performance Specification

法兰标准The standards of flang	ge ASME B16.5, GB/T9113
公称压力Nominal Pressure	1.0MPa,Class150
公称通径 Size Range	DN150~DN 600, NPS6 ~NPS24
连接形式 Connection type	Wafer
工作温度Working Temperature	≤200°C
驱动方式Operating Type	Electric, Pneumatic, Manual
密封面材质Sealing surface mater	ial Engineering ceramic
压力测试 Pressure test	GB/T13927, API598
结构长度Face to Face	GB/T12221, ASME B16.10

主要连接及安装尺寸 Main connection and installation dimensions

公称压力 Nominal pressure	尺寸 (mm) Dimension						
	DN	L	D	D1	D2	n×Md	
	50	43	160	125	100	4×M16	
	65	46	180	145	120	4×M16	
	80	46	200	160	135	8×M16	
	100	52	220	180	155	8×M16	
	125	56	250	210	185	8×M16	
	150	56	285	240	210	8×M20	
1.0MPa	200	60	340	295	265	8×M20	
	250	68	395	350	320	12×M20	
	300	78	445	400	370	12×M20	
	350	78	505	460	430	16×M20	
	400	102	565	515	482	16×M24	
	450	114	615	565	432	20×M24	
	500	127	670	620	585	20×M24	
	600	154	780	725	685	20×M27	





产品特征 Product Feature

陶瓷球阀利用结构陶瓷的耐腐蚀性、耐磨损性的特点和先进的设计结构。广泛应用于电厂脱硫系统、化工厂等场合。该阀门可提供手动、电动、气动等多种驱动方式。阀球与阀座之间是经过精密研磨的球面密封,密封面的表面光洁度达到Ra0.1~0.2,加之氧化锆陶瓷的高硬度和自润滑特性,阀门的泄漏等级在达到VI级的同时,阀门的启闭扭矩小于同规格金属密封球阀和软密封球阀,这样避免了启闭扭矩过大而导致陶瓷阀球破裂的发生。因此本阀门具有良好密封性、较强的耐磨性,启闭灵活。



FREE-Valve's Ceramic Ball Valve takes advantage of the characters of corrosion resistance and wear resistance of the structural ceramic and the advanced designing structure. The valve is widely used in power plant desulfurizing system, chemical plant , etc. According to the conditions, manual driving, electric driving and pneumatic driving and so on can be supplied. It is spherical seal of precision grinding between the ball and seat , the roughness surface of the sealing surface is up to Ra0.1 ~ 0.2, coupled with high hardness and good self-lubricating properties of Zirconia ceramics, in ensuring the valve leakage level can reach grade VI at the same time, the valve opening and closing torque is less than metal sealing and soft sealing ball valves with the same specifications, avoid the open/close torque too big and lead to broken ceramic ball. The valve has good sealing performance, high wear-resistance performance, open and close flexible.

陶瓷球结构 Ceramic Ball Structure

通常情况下,陶瓷球阀分为0型和V型两种阀球结构,V型阀球主要用于流量调节,0型阀球主要起切断作用。V型开口的阀球具有等百分比流量特性,小开度时调节性能稳定,适用于对流量调节的精度性和稳定性要求较高的工况条件,同时V型也可切断介质中的颗粒纤维等杂质,具有密封面自清洁功能。0型球阀在流量调节精度要求不高的工况下,也可以作为调节阀使用。

陶 瓷 球 阀 **F**K

Ceramic ball valves are divided into O - type and V - type ball valve. Usually, V - type valve ball is mainly used for flow control, O - type valve ball mainly plays a cutting role. The V type ball valve has the flow characteristics of equal percentage, and the regulating performance is stable when the opening is small. It is suitable for the working conditions with high requirements on the accuracy and stability of the flow regulation. At the same time, the V type ball valve can also cut off the impurities such as the particle fiber in the medium, and has the self-cleaning function on the sealing surface. The valve can also be used as a regulating valve under the condition that the accuracy of flow regulation is not high.





陶瓷调节阀及Cv值 Ceramic Control Ball Valve and Cv Value

阀球V型口采用不同的V型球体可获得不同的调节曲线,同时配以精确的控制定位器,使流量调节准确可靠。调节型球阀换成陶瓷阀球后,球阀才能够真正的当调节阀使用,因为陶瓷具有极强的耐冲蚀能力,能够长期保证阀门的调节性和密封性。

FREE-VALVE company offers the V port ball of valve for precise modulating control service, At the same time with accurate control positioner, so that the flow regulation accurate and reliable, In addition to the feature and benefits that have made it the process industry's most preferred lined ball valve worldwide. The ceramic have extremely high shock and erosion resistance to maintain controlling ability and sealing property for a long time. So only with ceramic ball, ball valves can be used as controlling ones



陶 瓷 球 阀

Ceramic Ball Valve

陶瓷球阀流量系数表 Flow Coefficient Table

公称	通径	流量系数 Cv Value						
NPS	DN	O port	V60°	V45°	V30°			
1/2"	15	10.2	7	4	3			
3/4"	20	18.2	12	8	5			
1"	25	28.6	18	12	8			
1 1/4"	32	47	30	20	13			
1 1/2"	40	73	46	31	21			
2"	50	114	72	48	32			
2 1/2"	65	181	115	76	51			
3"	80	292	185	123	82			
4"	100	456	289	192	128			
5"	125	712	452	300	201			
6"	150	1025	650	432	289			
8"	200	1822	1156	769	514			



适用范围 Application

- 1. 煤化工系统的黑水、干煤粉、灰水等工况 Coal chemical industry:black water,dry pulverized coal and ash water,etc 2. 造纸业的石英,漂白浆液和滤液等工况
- Pulp and paper industry:quartz,pulp rejects and filtrated water,etc 3. 钢铁厂的煤粉喷射,硅酸盐和石灰等工况
- 3. 钢铁)的煤材喷射,硅酸盐和石灰等工况 Steel industry:coal powder injection,silica and lime,etc 4. 电厂的脱硫装置,飞灰系统和石灰浆液等工况
- 4. 电厂的脱硫装置,飞灰系统和石灰浆液等工况 Power plants:FGD,fly ash system,lime slurry,etc
- 5. 硅化工的有机硅,多晶硅和硅粉等工况 Silicon chemical:organic silicon,polysilicon and silicon powder,etc



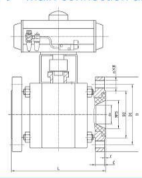


陶 瓷 球 阀 **F**K

产品性能规范 Products Performance Specification

法兰标准The standards of flange	ASME B16.5, GB/T9113		
公称压力Nominal Pressure	Class150~Class300		
公称通径 Size Range	DN20~DN200		
连接形式 Connection type	Flange,Wafer		
工作温度Working Temperature	≤200°C		
驱动方式Operating Type	Electric, Pneumatic, Manual		
密封面材质Sealing surface materia	I Engineering ceramic		
压力测试 Pressure test	GB/T13927, API598		
结构长度Face to Face	GB/T12221, ASME B16.10		

主要连接及安装尺寸 Main connection and installation dimensions



公称压力 Nominal pressure									
	NPS	DN	dn	L	D	D1	D2	n×M	C/f
	3/4"	20	15	117	100	69.9	42.9	4×M14	11.2/2
	1"	25	20	127	110	79.4	50.8	4×M14	12.7/2
	1 1/4"	32	25	140	115	88.9	63.5	4×M14	14.3/2
	11/2"	40	32	165	125	98.4	73	4×M14	15.9/2
Olasad EO	2"	50	40	178	150	120.7	92.1	4×M16	17.5/2
Class150	2 1/2"	65	50	190	180	139.7	104.8	4×M16	20.7/2
	3"	80	65	203	190	152.4	127	4×M16	22.3/2
	4"	100	80	229	230	190.5	157.2	8×M16	22.3/2
	5"	125	100	254	255	215.9	185.7	8×M20	22.3/2
	6"	150	125	267	280	241.3	215.9	8×M20	23.9/2
	8"	200	150	292	345	298.5	269.9	8×M20	27/2



Ceramic Butterfly Valve

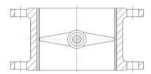
产品特征 Product Feature

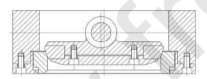
孚瑞阀门的气动陶瓷蝶阀在最恶劣的控制环境下工作,同时具有良好 的抗空化能力, 这是工艺控制阀所面临的主要问题。陶瓷材料主要应用于 经常被介质冲蚀的碟板和阀座密封面上。这些陶瓷材料的硬度是不锈钢的 6-8倍, 这保证了陶瓷蝶阀能够在恶劣的磨损严重的环境下工作。 FREE-Valve's pneumatic ceramic butterfly valves were operated in the harshest control environments and offers excellent resistant to cavitation which is major problem for process control valves. The ceramic materials are applied to the

most common problem areas within disc of butterfly valve. These ceramic materials are 6-8 times harder than stainless steels and this ensures that the ceramic butterfly valve can operate under harsh, abrasive service environment.

蝶阀结构 Structure of Butterfly Valve

通常情况下, 孚瑞阀门的陶瓷蝶阀主要分为密封型和非密封型两种结构, 密封型陶瓷蝶阀 可用于切断和流量调节, 非密封型主要起调节作用。陶瓷蝶阀具有近似等百分比流量特 性,小开度时调节性能稳定。同时密封型陶瓷蝶阀采用偏心结构设计,蝶阀利用偏心楔紧 原理可切断介质中的颗粒和纤维等杂质, 具有陶瓷密封面自清洁功能。密封型和非密封型 相比, 非密封型主要应用于磨损严重的工况作为调节阀使用。





Non sealing type

Sealing type

Usually, FREE-VALVE's ceramic butterfly valve is mainly divided into sealing and nonsealing two structure type, sealing type ceramic butterfly valve can be used as on-off and flow control, non-sealing mainly plays a regulatory role. Ceramic butterfly valve has approximately equal percentage flow characteristics, small opening when the regulating performance is stable. At the same time, the sealing ceramic butterfly valve is designed

Ceramic Butterfly Valve

with eccentric structure. The ceramic butterfly valve can cut off the impurities such as particles and fibers in the medium by using the principle of eccentric wedges, compared with the non-sealing type, the non-sealing type is mainly used under the condition of severe wear as control valve.

产品性能规范 Products Performance Specification

法兰标准The standards of flang	ge ASME B16.5. GB/T9113
公称压力Nominal Pressure	1.0MPa,Class150
公称通径 Size Range	DN50~DN 300
连接形式 Connection type	Wafer, Flange
工作温度Working Temperature	≤200°C
驱动方式Operating Type	Electric, Pneumatic,Manual
密封面材质Sealing surface materi	ial Engineering ceramic
压力测试 Pressure test	GB/T13927, API598
结构长度Face to Face	GB/T12221, ASME B16.10



主要连接及安装尺寸 Main connection and installation dimensions

公称压力 Nominal pressure	尺寸 (mm) Dimension							
	NPS	DN	L	D1	D2	n×M		
	2"	50	43	120.7	92.1	4×φ18		
	2 1/2"	65	46	139.7	104.8	4×φ18		
	3"	80	64	152.4	127	4×φ18		
01150	4"	100	64	190.5	157.2	4×φ18		
Class150	5"	125	70	215.9	185.7	4×φ22		
	6"	150	76	241.3	215.9	4×φ22		
	8"	200	89	298.5	269.9	4×φ22		
	10"	250	114	362	323.8	4×φ26		
	12"	300	114	431.8	381	4×φ26		

适用范围 Application

陶瓷蝶阀主要应用与电力、石油、化工、冶金、采矿、污水处理等工业领域、尤其是面对 高耐磨、强腐蚀、高温高压等恶劣工况。

Ceramic butterfly valve is mainly used in electric power, petroleum, chemical industry, metallurgy, mining, water treatment and other industrial fields, especially using for such high wear resistance, strong corrosion, high temperature and high pressure and other adverse conditions.



陶 瓷 复 合 管 道

Ceramic Lined Composite Pipe and Ceramic Elbow

产品特征 Product Feature

耐磨陶瓷管道主要包括耐磨弯头、直管、三通、变径管等结构件,主要用于气力和泵输送磨损性物料管道。由于输送介质具有硬度高、流速快、流量大等特点,陶瓷管道的应用能有效降低输送介质长期持续对管壁产生冲击、磨损和磨蚀等使管道产生疲劳致使渐渐被磨穿的速度。陶瓷复合管道的耐磨层是氧化铝陶瓷(氧化铝陶瓷含量不低于95%)。氧化铝陶瓷硬度在HRC88以上.相当于坞镍硬质合金,耐磨性比普通钢管高20倍以上,能承受一定的冲击力,可在工作环境恶劣的条件下工作。



FREE-VALVE's Ceramic Pipe and Ceramic Elbow mainly include elbow, short section ,Tee joint ,reducer etc ,which are widely used in the powder of pneumatic transport and pumping transport. Due to the large abrasives ,high hardness ,high speed ,large flow rate of medium ,the ceramic ring lined composite pipes can greatly prolong the speed of pipes wear out . The wear resistant layer is made up of alumina ceramic which content is no less than 95%. The hardness of ceramic chips (or rings) is HRC88, which is equal to dock nickel carbide. The abrasion resistance performance of ceramic is about 20 times of steel's, which can be worked at the seriously conditions. The ceramics also can be suffering some impact force.





适用范围 Application

耐磨管道主要用于有磨损性介质的输送、常用在洗煤、选矿、电力、水泥、冶金等行业。 FREE-VALVE's Ceramic Pipe and Ceramic Elbow are widely used in the mining industry ,coal washing industry, power plant, cement industry ,metallurgy industry to transport the wearable medium.

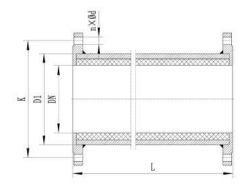


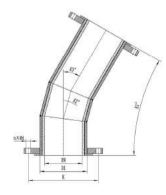


尺寸 Dimensions

注: 订货前请提供如下的图纸, 我们可按照用户图纸进行制作变径管。

Note Please supply the following drawings when ordering . Different diameter reducer and tee also can be made according to the drawings.







陶瓷阀系列

Ceramic Valves

订货须知 Ordering Instructions

为了选择最适合的陶瓷阀,在订货时请提供以下资料:提供详细的介质和使用工况对选型尤其重要。如果在选型和使用中有任何疑问,欢迎咨询!

In order to select the proper **FREE-VALVE**'s ceramic valves for you application, please provide the listed below information. Details of the process fluid and conditions are especially important, if you have any doubt about to selection or application of valves, please contact us.

Email: sales@free-valve.com , technical@free-valve.com

序号 No.	项目信息 Item	
1	订单项目 Ordering Project	
2	行业-系统 Industry-System	
3	公称通径和公称压力 Nominal diameter and nominal pressure	
4	使用介质及工作状况 Service fluid and service state	
5	结构长度 Face to face dimension	
6	主要零部件材质要求 Valve material requirement of main parts	
7	数量 Quantity	
8	其他要求 Other ordering requirements	

陶瓷阀系列



Ceramic Valves

价值观 Our Values

我们不仅仅为客户提供简单的商务报价服务,而且还根据工况条件为客户提供专业性的技术解决方案和及时的服务!

- 1. 为客户设计出安全可靠的阀门产品。
- 2. 高度重视客户需求, 为客户提供定制化的阀门需求解决方案。
- 3. 为客户在售前、售中、售后提供优质服务。
- 4. 为客户提供优质阀门产品和优质的技术支持。

At FREE-VALVE company ,we understand that creating value is not only simply the price of supplying the valve for customers , but also supply professional solutions according to the site working conditions and in time service .

- 1. The value is about designing valves that are reliability and safety.
- 2. The value is pay great attention to customer needs , made customized solutions to according customer needs.
- 3. The value is the before sale , selling and after sale service at any time to our customer.
- 4. The value is meeting the needs of our customers by providing the products of the high quality-valve and the best technical support.

本公司保留对产品设计和规格修改的权利,样本如有变动,恕不另行通知。

FREE-VALVE company reserves the right to change product designing and specifications, samples are subject to change without notice.