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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 Catalog



- 工程陶瓷气动旋转摆式阀
 Pneumatic Rotating Type Ceramic Gate Valve ○1/○2
- **工程陶瓷气动双闸阀**Pneumatic Ceramic Double Disc Gate Valve ○3/○4
- 工程陶瓷刀闸阀
 Ceramic Double Disc Gate Valve

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- **陶瓷球闭**Ceramic Ball Valve
- **協證复合管道**Ceramic Lined Composite Pipe and Ceramic Elbow ○ / I○
- **⑥ 订货须知** Ordering instructions Ⅱ/比



工程陶瓷气动旋转摆式阀

Pneumatic Rotating Type Ceramic 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



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 ends	ASME B16.5, GB/T9113
公称压力 Nominal Pressure	1.0MPa,Class150
公称通径 Size Rang	DN150~DN 300, NPS6 ~NPS12
连接形式 Connection type	法兰 Flange
工作温度 Working Temperature	≤250°C
驱动方式 Operating Type	气动 Pneumatic
密封面材质 Sealing surface material	增韧陶瓷Engineering ceramic
压力测试 Pressure test	GB/T13927, API598
结构长度 Face to Face	GB/T12221, API609

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



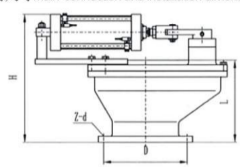
Pneumatic Rotating Type Ceramic Gate Valve



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		大寸(mm) Dime	ension	
	DN	D	L	Н	Z-d
	150	240	210	360	8-Ø22
1.0MPa	200	295	220	385	8-Ø22
	250	350	300	390	12-Ø22
	300	400	300	500	12-Ø22
	NPS6	241.3	210	360	8-Ø22
Cl150	NPS8	298.5	220	385	8-Ø22
Class150	NPS10	362.0	300	390	12-Ø26
	NPS12	431.8	300	500	12-Ø26

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

产品特征 Product Feature

新型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



FREE-Valve's Pneumatic Ceramic Double Disc Gate Valve is mainly used in feeding and dumping 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.



适用范围 Application

电厂除灰-干除灰系统 水泥行业-干粉料输送、放料 选矿厂-干矿粉灰物料的选择、

Power plant ash handling system Cement industry-dry powders' conveying and dumping Dressing works-dry powder materials' selection and conveying



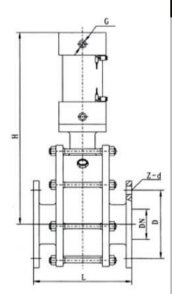


法兰标准 The standards of flange ends	ASME B16.5, GB/T9113
公称压力 Nominal Pressure	1.0MPa,Class150
公称通径 Size Rang	DN150~DN 300, NPS6 ~NPS12
连接形式 Connection type	法兰 Flange
工作温度 Working Temperature	≤250°C
驱动方式 Operating Type	气动、手动Pneumatic, manual
密封面材质 Sealing surface material	增韧陶瓷Engineering ceramic
压力测试 Pressure test	GB/T13927, API598
结构长度 Face to Face	GB/T12221, API609

注: 本公司可根据用户要求提供产品

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



公称压力 Nominal Pressure		尼牙	(mm)	Dim	ensior	ı	气缸 (mm)
	DN	D	L	Н	Z-d	G	Cylinder
	50	125	210	406	4-Ø18	G3/8	63
	65	145	210	438	4-Ø18	G1/2	80
	80	160	230	516	8-Ø18	G1/2	100
1 0140-	100	180	248	565	8-Ø18	G1/2	100
1.0MPa	125	210	264	684	8-Ø18	G3/4	125
	150	240	279	737	8-Ø23	G3/4	160
	200	295	343	920	8-Ø23	G1	200
	250	350	406	1028	12-Ø23	G1	250
	300	400	432	1425	12-Ø23	G1	320
Class 150	NPS2	120.7	210	406	4-Ø18	G3/8	63
	NPS2-1/2	139.7	210	438	4-Ø18	G1/2	80
	NPS3	152.4	230	516	4-Ø18	G1/2	100
	NPS4	190.5	248	565	8-Ø18	G1/2	100
	NPS5	215.9	264	684	8-Ø22	G3/4	125
	NPS6	241.3	279	737	8-Ø22	G3/4	160
	NPS8	298.5	343	920	8-Ø22	G1	200
	NPS10	362.0	406	1028	12-Ø26	G1	250
	NPS12	431.8	432	1425	12-Ø26	G1	320

产品特征 Product Feature

工程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。

FREE-Valve's Ceramic Knife Gate Valve is designed and produced specially for pipeline with solid-liquid two-phrase flow medium, which adopt toughening engineering ceramic as the main materials to shut off and avoid the flow wear out, so as to meet the function of the shutoff. This valve is light, easy to install, and installed at any angle on the pipeline with different configuration, so obtain the welcome by the user. It is also proven that this valve's working life is greatly prolonged comparing with common slagging slurry valve.

产品性能规范 Products Performance Specification

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法兰标准 The standards of flange ends	ASME B16.5, GB/T9113
公称压力 Nominal Pressure	1.0MPa,Class150
公称通径 Nominal diameter	DN50-DN600, NPS2" -NPS24"
连接形式Connection type	对夹Wafer
工作温度 Working Temperature	≤300°C
驱动方式 Operating Type	电动、手动Electric, Manual
密封面材质 Sealing surface material	增韧陶瓷Ceramic
压力测试 Pressure test	GB/T13927, API598
结构长度 Face to Face	GB/T12221, API609

注: 本公司可根据用户要求提供产品

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程 Ceramic Knife Gate Valve



主要连接及安装尺寸

Main connection and installation dimensions

					,					
	公称压力		尺	र्च (n	nm) Di	imensi	on		20.00.00	
	Nominal Pressure	DN	D	L	H开 open	H关 close	Do	n	Md(φ)	
		50	125	43	370	420	300	4	M16(ϕ 20)	
		65	145	50	400	460	300	8	M16(φ 20)	采矿、钢铁工业—用于煤
		80	160	50	430	510	300	8	M16(ϕ 20)	炭、滤渣浆等
		100	180	50	472	580	400	8	M16(ϕ 20)	
		125	210	50	500	620	300	8	M16(¢20)	造纸工业—用于任何浓
		150	240	60	514	666	400	8	Μ20(φ23)	纸浆、料水混合物
		200	295	64	670	860	400	8	M20(ϕ 23)	电站除灰—用于灰渣浆液
L	1.0MPa	250	350	70	770	1020	400	12	Μ20(φ23)	
		300	400	80	850	1140	400	12	M20(ϕ 23)	洗选煤行业,洗煤厂-煤浆的
١		350	460	90	940	1280	400	16	Μ20(φ23)	Mining, steel industry-used
	400	515	90	1120	1520	500	16	Μ24(φ27)	mining, steer maastry aset	
		450	565	90	1170	1620	500	20	Μ24(φ27)	for coal, filter residue, etc.
		500	620	90	1280	1750	600	20	Μ24(φ27)	
		600	725	132	1460	2050	600	20	Μ27(φ30)	
		NPS2	120.7	43	370	420	300	4	5/8(3/4)	Paper-making industry-
		NPS2-1/2	139.7	50	400	460	300	4	5/8(3/4)	
		NPS3	152.4	50	430	510	300	4	5/8(3/4)	used in pulp, mixture of
		NPS4	190.5	50	472	580	400	8	5/8(3/4)	
		NPS5	215.9	50	500	620	300	8	3/4(7/8)	materials and water with
		NPS6	241.3	60	514	666	400	8	3/4(7/8)	any density.
	Class	NPS8	298.5	64	670	860	400	8	3/4(7/8)	,
	150	NPS10	362.0	70	770	1020	400	12	7/8(1)	
		NPS12	431.8	80	850	1140	400	12	7/8(1)	5
		NPS14	476.3	90	940	1280	400	12	1(1-1/8)	Dusting of power station-
		NPS16	539.8	90	1120	1520	500	16	1(1-1/8)	used in ash slurry.
		NPS18	577.9	90	1170	1620	500	16	1-1/8(1-1/4)	,,
		NPS20	635.0	90	1280	1750	600	20	1-1/8(1-1/4)	
		NPS24	749.3	132	1460	2050	600	20	1-1/4(1-3/8)	Washing coal industry coal

适用范围 Application





Washing coal industry, coal washing plant - used for

解 瓷 球 阀 Ceramic Ball Valve

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。本阀门具有密封性良好、耐磨



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. The valve has good sealing performance,high wear-resistance performance, open and close flexible.

产品性能规范 Products Performance Specification

法主	标准 The standards of flange ends	ASME B16.5, GB/T9113
	公称压力 Nominal Pressure	1.0MPa,Class150
	公称通径 Nominal diameter	DN25-DN200, NPS1" -NPS8"
	连接形式Connection type	法兰 Flange
	工作温度 Working Temperature	≤200°C
	驱动方式 Operating Type	手动、气动、电动Manual, Pneumatic and Electric
密	封面材质 Sealing surface material	增韧陶瓷Ceramic
	压力测试 Pressure test	GB/T13927, API598
	结构长度 Face to Face	GB/T12221, API609

陶 瓷 球 阀 **F**K Ceramic Ball Valve

产品应用 Application



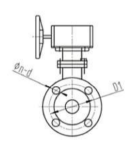
适用介质:

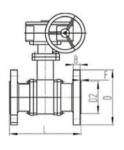
水灰、干灰、矿浆、酸碱盐及灰浆混合介质等。 Applicable medium:

Water ash, dry ash, pulp, acid-alkali-sault and mixture medium like ash slurry.

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

1.0MPa 25 115 85 65 18 2 140 4-4 50 165 125 102 18 3 200 4-4 65 185 145 122 20 3 220 4-4 80 200 160 135 22 3 250 4-4 100 220 180 158 22 3 280 8-4 125 250 210 188 24 3 320 8-4 150 285 240 212 24 3 360 8-4 200 340 295 268 26 3 500 8-4 NPS1 110 794 508 12.7 2 140 4-4 NPS2 150 120.7 92.1 17.5 2 200 4-4	18 18 18
1.0MPa 50 165 125 102 18 3 200 4-4 65 185 145 122 20 3 220 4-4 80 200 160 135 22 3 250 4-4 100 220 180 158 22 3 280 8-4 125 250 210 188 24 3 320 8-4 150 285 240 212 24 3 360 8-4 200 340 295 268 26 3 500 8-4 NPS1 110 794 508 12.7 2 140 4-4 NPS2 150 120.7 92.1 17.5 2 200 4-4	18 18 18
1.0MPa 65	18
1.0MPa 80 200 160 135 22 3 250 4-0 100 220 180 158 22 3 280 8-0 125 250 210 188 24 3 320 8-0 150 285 240 212 24 3 360 8-0 150 285 240 212 24 3 360 8-0 150 285 240 295 268 26 3 500 8-0 100 100 100 100 100 100 100 100 100 1	18
1.0MPa 100 220 180 158 22 3 280 8-4 125 250 210 188 24 3 320 8-4 150 285 240 212 24 3 360 8-4 200 340 295 268 26 3 500 8-4 NPS1 110 79.4 50.8 12.7 2 140 4-4 NPS2 150 120.7 92.1 17.5 2 200 4-4	
100 220 180 158 22 3 280 8-4 125 250 210 188 24 3 320 8-4 150 285 240 212 24 3 360 8-4 200 340 295 268 26 3 500 8-4 150 120.7 92.1 17.5 2 200 4-4 10.00 10.0	10
150 285 240 212 24 3 360 8-4 200 340 295 268 26 3 500 8-4 NPS1 110 794 50.8 12.7 2 140 4-4 NPS2 150 120.7 92.1 17.5 2 200 4-4	TQ
200 340 295 268 26 3 500 8-0 NPS1 110 794 50.8 12.7 2 140 4-0 NPS2 150 120.7 92.1 17.5 2 200 4-0	18
NPS1 110 79.4 50.8 12.7 2 140 4-4 NPS2 150 120.7 92.1 17.5 2 200 4-4	22
NPS2 150 120.7 92.1 17.5 2 200 4-4	22
32	16
100 1207 1010 207 2 220 1	18
NPS2-1/2 180 139.7 104.8 20.7 2 220 4-4	18
Class NPS3 190 152.4 127.0 22.3 2 250 4-4	18
150 NPS4 230 190.5 157.2 22.3 2 280 8-4	18
NPS5 255 215.9 185.7 20 3 280 8-4	18
NPS6 280 241.3 215.9 23.9 2 360 8-4	22
NPS8 345 298.5 269.9 27.0 2 500 8-4	22





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FIX 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



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 conveying and pumping conveying. 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 abration 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.

陶 瓷 复 合 管 道 Ceramic Lined Composite Pipe and Ceramic Elbow

应用领域Application



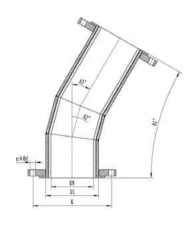
耐磨管道主要用于有磨损性介质的输送、常用在

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.

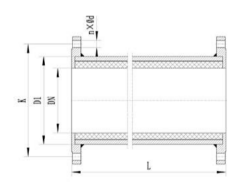
尺寸 Dimensions

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







陶瓷复合直管Ceramic Straight Pipe



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 information listed below. Details of the process fluid and conditions are especially important, if you have any doubt as to selection or application of valves, please contact us.

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

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序号 No.	项目信息 Item	
1	订单项目 Ordering Project	
2	行业-系统 Industry-System	
3	通径 Valve Size	
4	阀门等级和端面形式 Valve Flange Rating and facing type	
5	使用介质及状况 Service fluid and State	
6	最大工作温度(°C) Max service temperature	
7	最大工作压力(bar) Max service pressure	
8	主要零部件材质 Valve material of main parts	N
9	数量 Quantity	
10	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!

- 为客户设计出安全可靠的阀门产品。
- 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。
- 为客户在售前、售中、售后提供优质服务。
- 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.

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

使命 Our Mission

FREE- valve focus on High Quality, Continuous Improvement, Outstanding Service and Trust both in the company and in the relationships with customers. The people of FREE-valve always carry the spirit of craftsman all the time, so we are known as an excellent source for high quality valve supplies and service.

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