



Trendsetters In Corrosion Resistant Control Valve Solutions

智鹏阀门集团有限公司

ZHIPENG VALVE GROUP CO LTD

Tel:+86-577-86907996 Fax:+86-577-86907990
Mob./Whatsapp:+86-15858028828 Skype:8618968946889
Website: www.zpcontrolvalve.com E-mail:zp3@cnzpv.com
Add: 17B,GangFu Rd.Konggang New Area, Longwan District,
Wenzhou City,Zhejiang Province.China





Control Valve Brochure

智鹏阀门集团有限公司 ZHIPENG VALVE GROUP CO.,LTD.

© 智鵬企业(ZHIPENG ENTERPRISE)2024-04-3K 版权所有 ✿采用生态纸印刷/Adopt Ecological Paper To Print本手册版权受法律保护,未经版权法明确许可的任何使用均需事先获得智鹏企业批准,所有数据和技术信息均经过仔细编写,但不能保证其完全正确无误,个别插图和信息可能与实际交付的产品不相符。

策划设计 和平广告 13957700307





























Introduction Of Zhipeng

Zhipeng Valve Group Co., Ltd. was established in 2013, with its headquarters located in Wenzhou Airport New Area. Currently, Zhipeng valve has two major production bases in Wenzhou and Chongqing city, with 15 regional sales outlets in China.

The company has become a professional high-tech manufacturing enterprise of control valves in the chemical field. With the core competitiveness: **Diversification & Differentiation**

& Iterative Innovation of valve products. Our control valve has demonstrated excellent performance quality and extensive application scenarios in the chemical fields such as: agricultural chemicals, Pharmaceuticals, Lithium batteries and Titanium dioxide, and so on.

ZhiPeng have 5 major valve series as:

- -Fluorine-Lined Control Valves;
- -Metal Control Valves:
- -Tank Bottom Discharge Control Valves;
- -Special Alloying Metal Control Valves;
- -Fluorine-Lined Manually Operated Valves

We provides solutions for process fluid control and related control valve products. For the unremitting efforts and the pursuit of product's quality, We have gained recognition from customers and established a reliable business reputation among users . We always adhering to the principle of "Quality-Oriented, Customer First", and continuously improve the quality and performance of products through strict ISO quality management and the PDCA quality management cycle system.

In the days ahead, Zhipeng will continue to uphold the concept of "Dedication, Innovation, Excellence, and Service", We will constantly follow the technological development trend of control valves to meet the diversified needs of customers. We will increase R & D and innovation efforts, continuously enhance the technical content and added value of our valve products; To cultivate and build a high-quality and professional team, and be committed to providing more high-quality and efficient services.

智鹏阀门集团有限公司 ZHIPENG VALVE GROUP CO. LTD.

>>> Enterprise Displaying

The utilization of advanced equipment serves as an assurance for the production of high-quality products, while simultaneously aligning with the market demands to propel our progress. Our equipment consistently remains at the forefront of the industry, while our technology consistently sets the industry trend. The workshop is bright and spacious, the environment is clean and tidy, and our company's overall strength continues to be enhanced. These are our unwavering pursuits.

A Reputable Manufacturer Of
Special Control Valves
For The Chemical industry

























ZHIPENG VALVE GROUP CO.,LTD.

智鹏阀门集团有限公司

ZHIPENG VALVE GROUP CO.,LTD.

>>> Qualifications and honors

Zhipeng Valve Group Co., Itd. has won numerous honors, that represents the past, however, Zhipeng is more optimistic about the future. We will transform honor into power, forge ahead to push Zhipeng to a new height!























































AK 中北南

·D

实用新型专利证书





ZHIPENG VALVE GROUP CO.,LTD.

Model/ Series/Classification Of ZHIPENG Control Valves

Series No.	Туре	Model No.	Series No.	Туре	Model No.	Series No	D. Type	Model No
	Diaphragm	ZPL130	ZPL500	Lined Single-Seat	ZPL510		Lined Butterfly	ZPR810
ZPL100	Gate	ZPL150	Lined Control Valves	Lined 3-Ways	ZPL520	ZPL800 Control Butterfly Valves	Offset Butterfly	ZPR820
Control Valves	Knife Gate	ZPL160	ZPL600	Self-Operated ZZYP	ZPL610		Rubber Butterfly	ZPR830
	Disc-Lowering Discharge Valve	ZPL170		Micro-Pressure ZZVP	ZPL620		Ventilation Butterfly	ZPR840
	Disc-Rising Discharge Valve	ZPL180	Self-Operated Control	Actuator Control ZZYVP	ZPL630	ZPL900	Straight Through	ZPR910
	Single-Seat Control Valve	ZPL210	Valves	Lined Self-Operated ZZYPF	ZPL640	Control Plug Valves	3-Ways	ZPR920
ZPL200	Sleeved Control Valve	ZPL220	-	Lined Micro-Pressure ZZVPF	ZPL650			
Straight Through	Porous Sleeve Control Valve	ZPL230		Lined Actuator Contro ZZYVPF	ZPL660		Actuators	
Control Valves	Multi Stage Pressure Reducing	ZPL240		Lined O-Notched Ball Valve	ZPR710			
	Maze Sleeve Regulating Valve	ZPL250		Lined V-Notched Ball Valve	ZPR720	ZP6000	Linear Diaphragn	ZP6100
ZPL300	Flow Mixing Control Valve	ZPL310		Lined 3-Ways Ball Valve	ZPR730	Pneumatic Actuator	Linear Pisto	n ZP6200
3-Ways Control Valves	Flow Diversion Control Valve	ZPL320	ZPL700	Lined Emptying Ball Valve	ZPR740	ZP7000	Rotary Pisto	n ZP7100
	Angle Type Single-Seat	ZPL410	Control Ball Valves	Metal O-Notched Ball Valve	ZPR750	Pneumatic Actuator	Rotary Scotch Yok	e ZP7200
ZPL400	Angle Type Sleeved	ZPL420		Metal V-Notched Ball Valve	ZPR760	ZP8000	Linear (Standard)	ZP8100
Angle Type Control	Angle Type Porous Sleeve	ZPL430		Metal 3-Ways Ball Valve	ZPR770	Electric Actuator	Linear (Explosion pro	of) ZP8200
Valves	Multi Stage Pressure Reducing	ZPL440		Metal Emptying Ball Valve	ZPR780	ZP9000 Electric Actuator	Rotary (Standard	ZP9100
	Angle Type Maze Sleeve	ZPL450		Metal 4-Way Ball Valve	ZPR790		Rotary (Explosion pro	of) ZP9200
* For Example: Pneumatic Sin	* For Example: Pneumatic Single-Seat Control Valve		Sealing	25 K/C Pressure Acting For Body Mate		50/25 iameter of Body/Seat	ZPL210Y-25K/	C-DN50/25
*For Example: Lined Pneumat Control Valve	ic corrugated pipe Singl	e-Seat Mode	Corrugated Lin	- 16 K / ning Pressure Acting F erial Pressure Body Ma	orm/ Di	50/25 ameter of Body/Seat	ZPL510WF-16K	/C-DN50/25

Model/Series/explanation Of ZHIPENG Control Valves

Series No.	ZPL(Q)	Linear-Motion (Shut-Off)	
Selles NO.	ZPR	Rotary-Motion	
Actuator	Pneumatic	-	
Actuator	Electric	D	
Nominal Pressure (PN)	Based On Actual Parameters	6/10/16/25/4	
Nominal Diameter	Based On Actual Parameters		
(DN)	Based On Actual Parameters		
Air or Power	Fail To Close	(FC) K	
Fail Position	Fail To Open	(FO) B	
	Fail To Keep (Double-Acting)	(FL) L	
	Standard Type	-	
	Radiation Fin Cooling	S	
Type Of Bonnet & Bracket	Extension Type	E	
	Cryogenic Type	L	
	Bellows Type	w	
	Heating Jacket Type	В	
	Flanged	4	
Connecting Format	Wafer	7	
	Welded	6	
	Threaded	1	
Flow	Equal Percentage	EQ%	
Characteristic	Linear	LiN	
	ON-OFF	ON-OFF	

	Grey Cast Iron	н	
	Nodular Cast Iron	Q	
	Carbon Steel		С
	Chrome-Nickel Steel	l Steel P	
Materials Of Valve Body & Trims	Chromium Nickel Molybdenum Steel	R	
	Chromium-Molybdenum Steel		
	Chrome Molybdenum Vanadium Steel	v	
	Aluminum Alloy	L	
	Copper Alloy	т	
	Titanium Alloy	Ti	
	F4	PTFE	
	F	F46	
Lining Materials	Α	PFA	
	Semi-Lined Rubber	х	
	Full-Lined Rubber	J	
	Metal	W	≤250°C
	Metal Rubber	w x	≤250°C ≤80°C
Seat Materials / Sealing Form			
Seat Materials / Sealing Form	Rubber	X	≤80°C ≤150°C
1	Rubber	X	≤80°C
/ Sealing Form	Rubber Fluoroplastic Cr13 Series	X F	≤80°C ≤150°C
1	Rubber Fluoroplastic Cr13 Series Hard Alloies	X F H	≤80°C ≤150°C -≤350°C

Connection Standard: HG20592-2009, ANSI B16.5, JIS B2220

Body Material: WCB,CF8,CF3,CF8M,CF3M Lining Material: FEP(F46),PFA,PTFE Bonnet Type: Packing Seal,Bellows Seal Temp. Range:-30 ~180°C, -22 ~356

Flow Characteristic: Equal percentage, Linear, Quick-Open

Actuator: Pneumatic, Electric



FEP-Lined Pneumatic Control Valve (ZPL510F)



FEP-Lined Pneumatic Bellows Sealing Control Valve(ZPL510WF)



PFA-Lined Pneumatic Single-Seat Control Valve(ZPL510F)



PFA-Lined Pneumatic 3-Way Control Valve(ZPL520F) (Confluence/Diversion)

Lined Shut-Off/Regulating/Reversing Ball Valves

Nominal Diameter: DN15-350, NPS 1/2"-14" Nominal Pressure: PN10, PN16, PN25, CL150, 10K

Connection Standard: HG20592-2009, ANSI B16.5, JIS B2220

Body Material: WCB,CF8,CF3,CF8M,CF3M Lining Material: FEP(F46),PFA,PTFE Temp. Range:-30 ~180°C, -22 ~356

Flow Characteristic: Equal percentage, ON-OFF

Actuator: Pneumatic, Electric



PFA-Lined Pneumatic(Scotch Yoke Type) O-Notched Shut-Off Ball Valve(ZP8813)



PFA-Lined Pneumatic Shut-Off O-Notched Ball Valve(ZPR710F)



FEP-Lined Pneumatic Regulating V-Notched Ball Valve(ZPR720F)



Metal Rotary-Motion Control Valve Series

智鹏阀门集团有限公司

ZHIPENG VALVE GROUP CO.,LTD.

Shut-Off/Regulating/Reversing Ball Valves

Nominal Diameter: DN15-350 ,NPS 1/2"-14" Nominal Pressure: PN10~PN100,CL150~CL600

Connection Standard: HG20592-2009, ANSI B16.5, JIS B2220

Body Material: WCB,CF8,CF3,CF8M,CF3M Sealing Type: Soft-Sealing,Metal-to-Metal

Temp. Range:≤350°C(662°F)

Flow Characteristic:O-Ball For Shut-Off (ON-OFF)

V-Ball For Regulating (As Equal percentage)

Actuator: Pneumatic, Electric



Pneumatic Metal-to-Metal O-Notched Shut-Off Ball Valve (ZPR750Y)



Pneumatic Soft Sealing O-Notched Shut-Off Valve (ZPR750F)



Pneumatic Regulating V-Notched
Ball Valve(ZPR760Y)



Pneumatic Forged Steel Ball Valve (ZPR750F)



Pneumatic 3-Way Reversing(T/L Path)
Ball Valve(ZPR770F)

Connection Standard: HG20592-2009, ANSI B16.5, JIS B2220 Body Material: LCB, WCB, WC6, WC9, CF8, CF3, CF8M, CF3M

Trims Material: F304,F316,Etc.

Packing Type: Soft-Sealing, Metal-to-Metal

Typies of Bonnet:Standard,Extension,Bellows Sealing

Temp. Range:-196 ~425 , -320 ~ 797

Flow Characteristic:ON-OFF, Equal percentage, Linear

Actuator: Pneumatic, Electric



Pneumatic Sleeve-Guided Regulating Valve (ZP913)

Pneumatic Hige-Pressure Regulating Valve(ZPL220Y)



Pneumatic Cage-Guided Single-Seat Regulating Valve (ZPL210Y)



Electronic Temperature-Control Regulating Valve (ZPLD210Y)

Self-Operated Pressure **Regulat**or **Series**

Self-Operated Pressure Regulator

Nominal Diameter: DN15-350, NPS 1/2"-14"

Nominal Pressure: PN10,PN16,PN25

Connection Standard: HG20592-2009, ANSI B16.5, JIS B2220

Body Material: WCB,CF8,CF8M,CF3M

Spool&Seat Type: Single-Seat, Sleeve-Guided Packing Type: Soft-Sealing,Metal-to-Metal

Temp. Range:≤350°C(662°F)

Flow Characteristic:ON-OFF(Quick-Open)
Actuator Type: Pneumatic Diaphragm/ Piston

Acting Form:

11

Pressure **release**@Inlet Side:(K-Modle)
Pressure **reduce**@Outlet Side:(B-Modle)



Self-Operated Pressure Regulator(ZZMP)

智鹏阀门集团有限公司

ZHIPENG VALVE GROUP CO. LTD.



Self-Regulating Control Valve(ZZYP)



Self-Operated Micro-Pressure Regulator (Actuator Control) ZZYVP



Self-Operated Micro-Pressure Regulator (ZZVP)



FEP-Lined Self-Operated Micro-Pressure Regulator (ZZVPF)

Tank Bottom Discharge (Flush) Control Valve Series

智鹏阀门集团有限公司 ZHIPENG VALVE GROUP CO. LTD.

Tank's Bottom Discharge Valves

Nominal Diameter: DN40-200, NPS 11/2"-8"

Nominal Pressure: PN10,PN16,PN25

Connection Standard: HG20592-2009, ANSI B16.5, JIS B2220

Body Material: WCB,CF8,CF8M,CF3M

Temp. Range:≤250°C(482°F)

Flow Characteristic: ON-OFF(Quick-Open)

Plug Type:Shut-Off/Regulating

Actuator Type: Pneumatic Diaphragm/ Piston

Acting Form: Air Fail To Open(K)



FEP-Lined(Metal) Pneumatic Disc-Rising Tank Bottom Discharge Valve(ZPL180F)



Pneumatic Inclined Stem Discharge Ball valve (ZPRX780F)



PFA-Lined Pneumatic Inclined Stem Discharge Ball valve(ZPRX740F)



Pneumatic Vertical Stem
Discharge Ball Valve
(ZPR780F)



FEP-Lined Pneumatic Vertical Stem Discharge Ball Valve(ZPR740F)

ZHIPENG VALVE GROUP CO. LTD.

Butterfly Valve Series

Butterfly Valves

15

Nominal Diameter: DN40-1200, NPS 11/2"-47"

Nominal Pressure: PN10,PN16,PN25

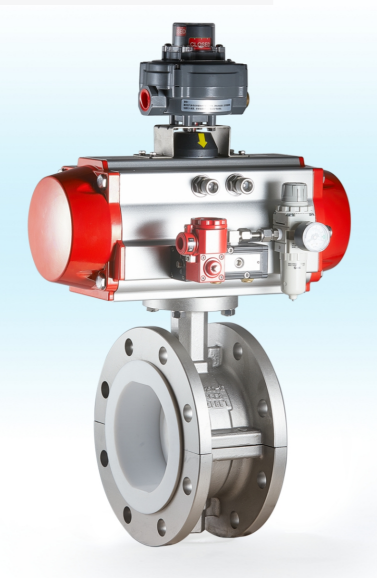
Connection Standard: HG20592-2009, ANSI B16.5, JIS B2220

Body Material: WCB,CF8,CF8M,CF3M

Temp. Range:≤250°C(482°F)

Flow Characteristic: Equal percentage, Quick-Open

Actuator Type: Pneumatic Piston Acting Form: Air Fail To Open(K)



PTFE-Lined Pneumatic Flanged Butterfly Valve (ZPR810F)



FEP-Lined Pneumatic Wafer Type Butterfly Valve(ZPR810F)



Rubber-Lined Pneumatic Wafer Type Butterfly Valve(ZPR830X)



Pneumatic Metal-to-Metal Wafer Type Butterfly Valve(ZPR820Y)

Nominal Pressure: PN25

Connection Standard: HG20592-2009, ANSI B16.5, JIS B2220

Body Material: LCB/F46 LCC HC276

Temp. Range:≤150°C(302°F)

Flow Characteristic: Regulating/On-Off

Actuator Type: Pneumatic Piston/Pneumatic Diaphragm

Acting Form: Air Fail To Open(K)



Pneumatic HC Bellows Sealing Chlorine Gas Regulating Valve (ZPL510WF)



Pneumatic Chlorine Gas Regulating Valve(ZPL210WY)



Pneumatic Chlorine Gas Shut-Off Valve(ZPLQ210WF)



Pneumatic Chlorine Gas Shut-Off Valve(ZPLQ210WF)

Alloy Metals Regulating/Shut-Off Valves

Nominal Diameter: DN15-350, NPS 1/2"-14"
Nominal Pressure: PN10-PN100, CL150-CL600
Connection Standard: HG20592-2009, ANSI B16.5
Body Material: TA2, HC276, Monel, Pure Nickel, 35581
Trims Material: TA2, HC276, Monel, Pure Nickel, 35581
Sealing Type: Soft-Sealing, Metal-to-Metal
Bonnet Type: Standard, Extension, Bellows Sealing
Temp. Range: -196°C-425°C(-320°F-797°F)
Flow Characteristic: Equal percentage, Linear, On-Off



Pneumatic Hastelloy Alloy Regulating Valve (HC276)



Pneumatic Monel Alloy Shut-Off Valve (M35-1)



Pneumatic Nickel Alloy Shut-Off Valve (N6)



Pneumatic Titanium Alloy Regulating Valve(TA2)

ZHIPENG VALVE GROUP CO.,LTD.

Lined Manually Operated Valve Series

Lined Manually Operated Valves

Nominal Diameter: DN15-1200, NPS 1/2"-47" Nominal Pressure: PN10,PN16,PN25,CL150,10K Connection Standard: HG20592-2009,ANSI B16.5

Body Material: WCB,CF8,CF3,CF8M,CF3M Lining Material: PTFE(F4),FEP(F46),PFA Temp. Range:-30°C-180°C(-22°F-356°F)



PTFE-Lined Flanged Manual Butterfly Valve(F4)



PTFE-Lined Manual Wafer Type Butterfly Valve(F4)



FEP-Lined Turbine Flanged Butterfly Valve (F46)



FEP-Lined Bellows Sealing Globe Valve

Lined Gate Valves

Lined Manually Operated Valve Series



Lined GB National Standard
Ball Valves



Lined API Standard Ball Valves



PTFE-Lined Diagonal Discharge Valve



Lined Vertical Stem Discharge Ball Valve



Fluorine-Lined Globe Valve

CNZPV ZHIPENG AUTOMATIC CONTROL VALVE 智鹏控制阀

Fluorine-Lined Diaphragm Valve

Lined Manually Operated Valve Series



Fluorine-Lined Ball-Type Check Valve (H45)



Fluorine-Lined Swing Check Valve (H44)



Lined Silica Sol Casting
Ball Valve



Fluorine-Lined Lift-Type Check Valve (H41)



Fluorine-Lined Lift-Type Check Valve (H42)

Fluorine Lined Pipe Fittings Series





Lined Y-Type Filter



FEP-Lined Sight Glass(F46)



PTFE-Lined Sight Glass(F4)



Lined Optic Cup





Lined Elbows For Pipes



Lined Straight Metal Pipe

General Valve Series



2 pieces Thread Ball Valves



3 pieces Thread Ball Valves



Thread Gate Valve



Thread Globe Valve



Flanged Filter



Thin Type Ball Valve



Flanged Ball Valve



智鹏阀门集团有限公司

ZHIPENG VALVE GROUP CO.,LTD.

Flanged Trunnion Ball Valve



Flanged Gate Valve



Soft-Sealing Gate Valve



Flanged Globe Valve



Special valve For Oxygen

智鹏阀门集团有限公司

ZHIPENG VALVE GROUP CO.,LTD.



Flanged Triple Eccentric Butterfly Valve



Wafer Type Butterfly Valve



Soft-Sealing Wafer Type **Butterfly Valve**



High-Performance Butterfly Valve



Swing Check Valve (H44)



Lift Check Valve (H41)



Vertical Lift Check Valve (H42)



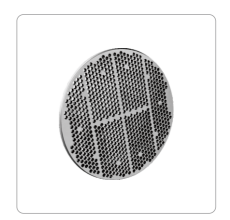
Welding Neck Flange



Elbows



Wafer Type Check Valve(H76)



Pipe Board



3-Ways Pipe