

## Contact Information

ADD: He Yi Industry Park, Wuxing Industrial Zone, Oubei Town,  
Yongjia County, Wenzhou City, Zhejiang, China

Tel: +86-577-66967292

Fax: +86-577-66967192

Cell: +86-158-6772-9999

Web: <http://www.verspec.com>

E-mail: [info@verspec.com](mailto:info@verspec.com)

Skype ID: verspec



VerSpec  
Valve



## Products Brochure



Scan QR Code to follow  
VerSpec in Facebook

VerSpec Valve Wenzhou Co., Ltd.

<http://www.verspec.com>

# COMPANY BRIEF

VerSpec Valve Wenzhou Co.,Ltd. was established in 2016

We located in Heyi Industrial Zone, Oubei Town, Yongjia County, Wenzhou City, Zhejiang, China.

### Who we are?

We are a engineering service company supply valve products, valve technology, valve consultant and valve repair.

### Who we do?

We integrate the best factories, then set higher criteria to help suppliers meets customer's real needs.

Help suppliers get more and more orders, the other hand is to help customer get lower price with good quality.

### Where we go?

We want to be your sincere partner, and provide you better valve's solution constantly.

## Welcome customer to experience VerSpec Difference

<p><b>Quality</b> Someone put quality only on mouth, but we put on mind and soul.</p>	<p><b>Field Experience</b> We like go to field to learn, to know and to improve what we can do it better.</p>	<p><b>Safety</b> Safety is not only for products, it's more for people Who use these products.</p>
<p><b>Customization</b> Think what you think, do what you want.</p>	<p><b>Excellent Factory</b> We have global excellent factories to make top quality products for customer.</p>	<p><b>Professional Team</b> Professional, Fast, Passion, Honest. Yes, that's the VerSpec Team.</p>

## Ceramic Lined (Abrasion-Resistant)Series Valves



## VerSpec Ceramic Raw Material Specification

Specification	Density	Hardness	Bending Strength	Max Temp	Liner Expansivity	Elastic Modulus	Thermal Conductivity	
Unit	g/cm <sup>3</sup>	HRA≥	Mpa≥	°C	X10 <sup>6</sup> /°C	Gpa	20	
Al <sub>2</sub> O <sub>3</sub> Purity	≥95%	3.7	86	300	1500	7.5	300	25
	≥99%	3.8~3.85	88	350	1500	8.2	350	25
	≥99.5%	3.85	88	400	1500	8.2	350	25
ZrO <sub>2</sub>	≥99.8%	3.9	88	400	1500	8.2	350	25
	TZP	5.95	87	1150	500	9.6	210	/
ARZ	5.3	87	800	800	9.6	210	/	





**Special Alloy Series Valves**



Duplex SS 4A  
Globe Valve



Duplex SS 5A  
Globe Valve



Duplex SS F51  
Reduce Bore Ball Valve



Duplex SS F53  
Trunnion Ball Valve



Duplex SS CD4MCu  
Floating Ball Valve



Duplex SS 904L  
Dual-plates Check Valve



Hastelloy Alloy CX2MW  
Floating Ball Valve



Inconel Alloy CW6MC  
Trunnion Ball Valve



Inconel Alloy CY-40  
Triple Offset Butterfly Valve



Alloy 20H CN&M  
API 600 Gate Valve



Monel Alloy M35-1  
Trunnion Ball Valve



Titanium Alloy  
Wedge Type Gate Valve



UNS C95800  
Lug Butterfly Valve



Stainless Steel 321  
BS 1873 Globe Valve



SS 316Ti Wafer Triple  
Offset Butterfly Valve



Zirconium Alloy  
Dual-plates Check Valve

**Fluorine Plastic (Corrosive-resistant) Series Valves**



Weir Type PFA Lined  
Diaphragm Valve



ASME B16.34 Standard PFA  
Lined Ball Valve



PTFE Ball Type PFA Lined  
Sight Glass



PFA Lined Sleeved Type  
Plug Valve



PTFE Ball Type PFA Lined  
Check Valve



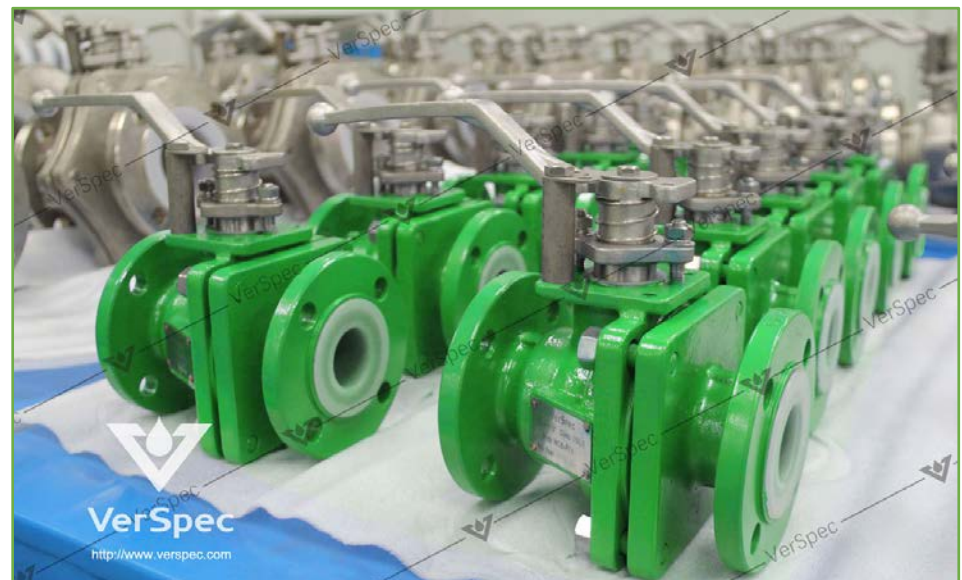
PTFE Seat PFA Disc Lined  
Lug Butterfly Valve



EPDM Rubber Lined Center  
Line Butterfly Valve



PFA Lined Single Disc Wing  
type Check Valve







API 6D Series **Trunnion Mounted Ball Valves**



API 600 Series **Gate Valves**



API 6D **Top Entry Ball Valves**



API Series **knife Gate Valves**



API 6D Series **Fully Welded Ball Valves**



API 609 Series **Butterfly Valves**



API 602 Series **GGC Valves**



API Series **Through Conduit Gate Valves**