







# COMPANY PROFILE

Leading The Global Valve Industry

TEJI VALVE GROUP, focusing on manufacturing valves since 1980, with recent expansion of the factory, TEJI now has about 68,000m<sup>2</sup> of covered workshop, with faciliities both in Wenzhou and Shanghai.

Certified by API 6D, API 600, API 602, API 607, ISO9001, ISO 14001, OHSAS 18001, EAC (GOST-R), TS, TEJI has developed an excellent quality control and management system to ensure its excellent quality and service, and equipped with more than 300 sets of metal processing cutting, machining and testing equipments. Devoted to providing the best quality products and services to meet customer's needs, TEJI has become an important leader in the global valve industry.

The enterprise is orientated towards clients' satisfaction, which prompts TEJI GROUP to adjust the valves according to their requirements and deliver them within a strictly prescribed period. Our high-quality technical teams could be your best backup to provide with the most innovative solutions and make a commitment to our customers with the best service.



SINOPEC



CNP



CNOOC













#### **TEJI'S CORE PRODUCTS:**

#### LNG Area:

Cryogenic Top Entry Ball Valve Maintain online. Cryogenic Butterfly Valve Maintain online.

Cryogenic Split Body Ball Valve. Cryogenic Gate, Globe, Check Valve Cryogenic Axial Check Valve, etc.

#### Oil & Gas Industry Area:

Fully Welded Ball Valve, Gate Valve, Globe Valve, Check Valve, Butterfly Valve etc.

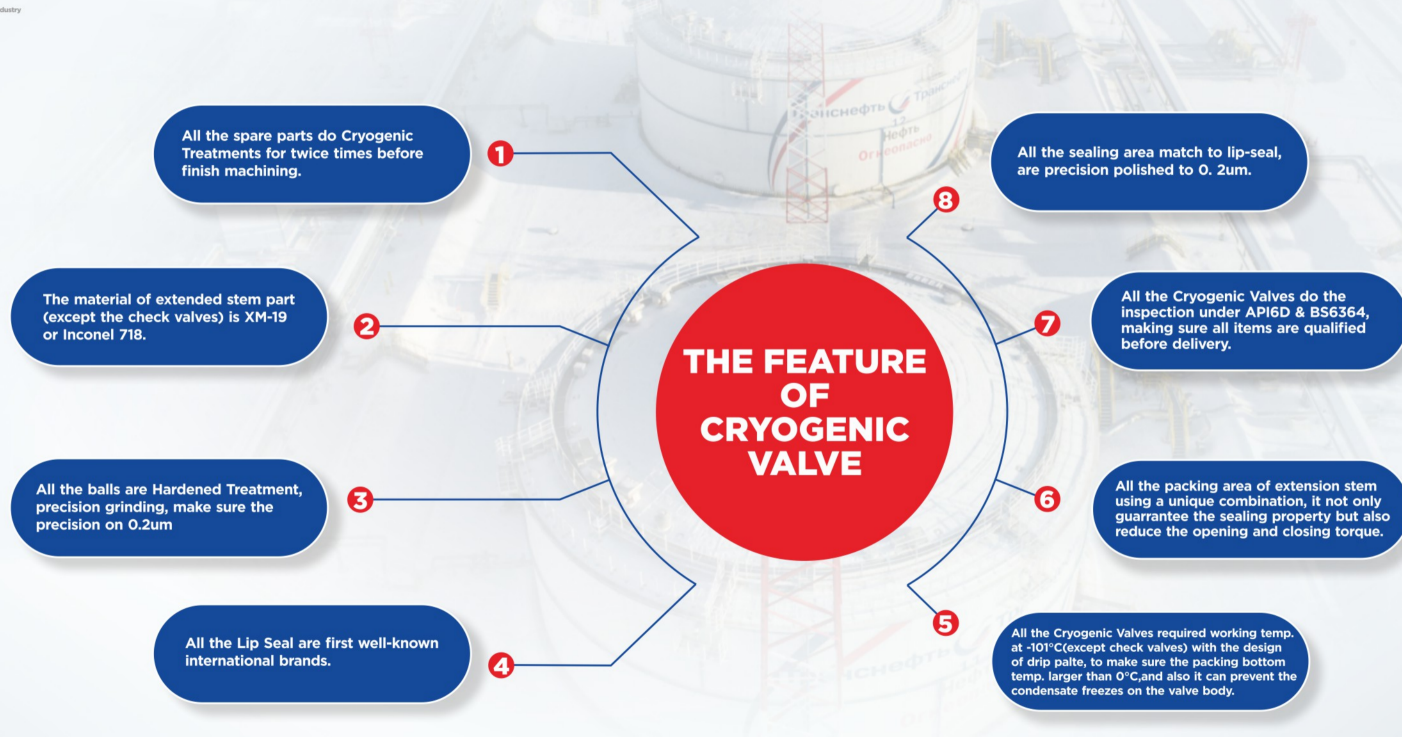
TEJI not only has full experience in design and manufacture, but also takes the lead in valve technical solution and maintain service, from the outdoor platform to underground factory.

We orientating for mutual benefits, common progress, aiming to be the technical leader in cryogenic valve industry. your needs are what we work hard for. Every day in every way, we at TEJI evolve ourselves to be a better supplier and partner when comes to your valves requirements and solutions.



## PRODUCT ADVANTAGES

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# **QUALIFICATION CERTIFICATE**

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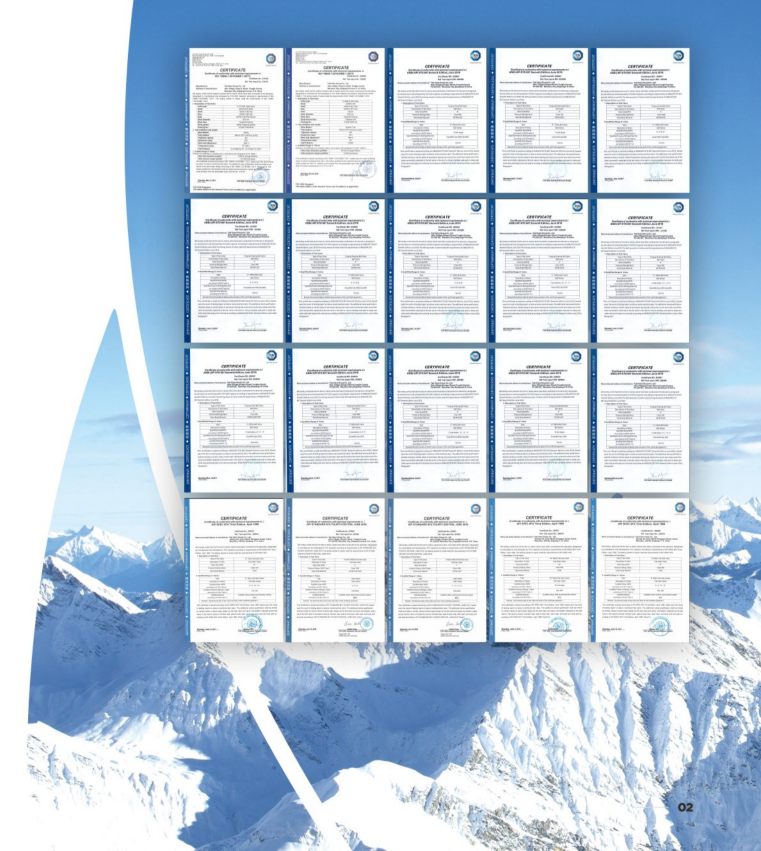


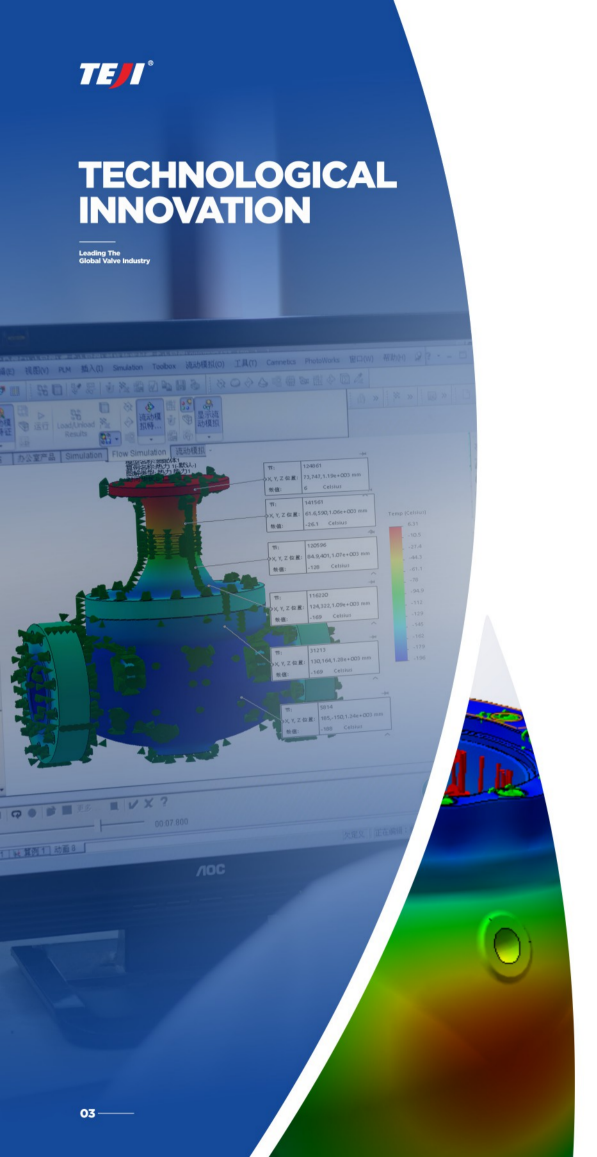




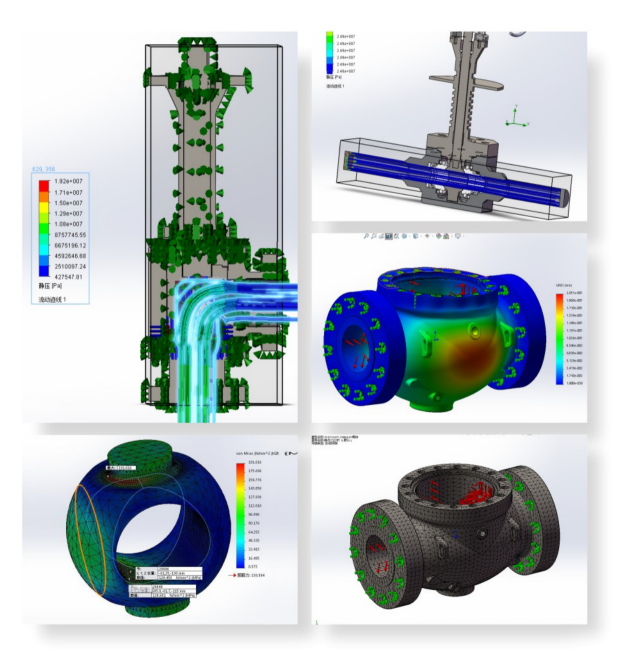








Advanced computer simulation and analysis technology used for analyzing stress of valves and temperture flow; it can calculated the estimated valve life, solve the corresponding problems in valve application, guarranting the products quality.





## **QUALITY ASSURANCE**

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### **IMPROVEMENTS:**

- 1. Set up a trained and standardized Quality Control Technician Team.
- 2. With our computer managements system to analyze the data, find out the weak link of management, improve the quality and efficiency, and reduce the waste in the process.
- 3. Through the computer system to make information transparent to customers, customers can master the order status and product related information in real time
- 4. Advance Machines: take advanced technology and reliable equipment to ensure machining accuracy and long-term stable production capability













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### **APPLIED SOLUTIONS OUR CRYOGENIC VALVES OFFERED**

















## PRODUCT RANGE

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TYPE	Floating/ Trunnion	Soft/ Metal Seat	Size Range(inch)					
			150LB	300LB	600LB	900LB	1500LB	2500LB
	Trunnion	Soft Seated	48	36	30	20	14	10
Cryogenic Side		Metal Seated						
Entry Ball Valve	Floating	Soft Seated	6	4	4	3	/	/
		Metal Seated						
Cryogenic Top Entry Ball Valve	Trunnion	Soft Seated	40	36	30	20	14	10
		Metal Seated						
	Floating	Soft Seated	3	2	2	/	/	/
		Metal Seated						
Cryogenic Side Entry Ball Valve	Trunnion	Soft Seated	40	36	30	20	14	10
		Metal Seated						
	Floating	Soft Seated	6	4	4	3	/	/
		Metal Seated						
	Trunnion	Soft Seated	40	36	30	20	14	10
Cryogenic Top		Metal Seated						
Entry Ball Valve  Cryogenic Gate Valve	Floating	Soft Seated	3	2	2	/	/	/
		Metal Seated						
	Rising	Soft Seated	/	/	/	/	/	/
		Metal Seated	48	48	36	20	16	12
Cryogenic Globe Valve	Rising	Soft Seated	12	10	4	/	/	/
		Metal Seated	20	12	10	10	10	10
	Swing	Soft Seated	12	10	4	/	/	/
		Metal Seated	24	16	12	10	10	10
Cryogenic	Piston	Soft Seated	12	10	4	/	/	/
Check Valve		Metal Seated	16	12	10	10	10	10
	Avis Flow	Soft Seated	/	/	/	/	/	/
	Axis Flow	Metal Seated	20	12	10	10	10	10
Cryogenic Butterfly Valve	Side Entry Top Entry	Soft Seated	48	40	30	12	10	/
		Metal Seated						
		Soft Seated	42					
		Metal Seated		40	36	30	24	12
Cryogenic Plunger Valve	Angle Straight	Metal Seated	40					
	Pattern							

Soft Seat Material: PCTFE
Metal Seat Material: STL/NI55/TCC

# SEALING MATERIAL

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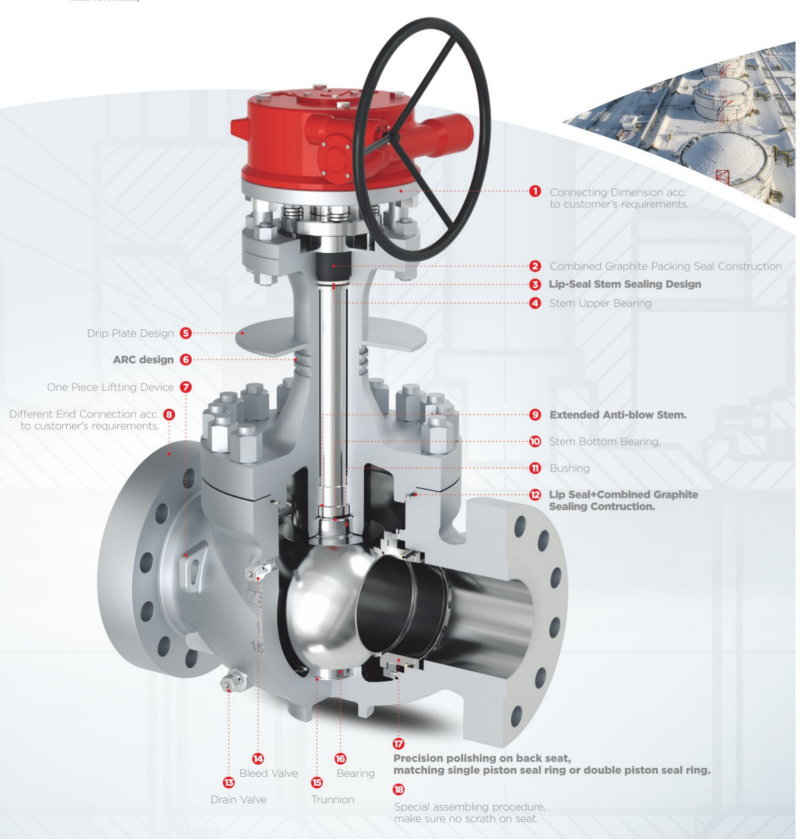
		Techinical Parameter				
Sealing Type	Pressure Range (Mpa)	Spring Material	Main Applications			
	150-900		Static Service, Cryogenic Service, Vaccum Medium, Higher sealing requirements.			
8 6	150-2500		Static Service, bi-directional sealing requirements, Higher sealing requirements and Cryogenic Service.			
	150-900		Static Service, bi-directional sealing requirements, Non-Cryogenic or Cryogenic Service.			
	150~2500		Static Service, Higher Pressure Service.			
	150~2500	SS316 Elgiloy Inconel 718	Static Service, Higher Pressure Service.			
	150~900		Static Cryogenic Service, Cryogenic Rotating Service			
	150~900		Suitable for valves without back pressure			
	150~1500		Bottom thickening, avaliable for no back pressure condition, or higher pressure.			
	150~2500		Retaining ring added in bottom, available for no back pressure condition, or higher pressure.			
	150-900		Add supporting for back pressure ones			
	150~2500		Add front support and retaining ring in bottom, available for no back pressure condition and larger gap or higher pressure conditions.			

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# CRYOGENIC TOP ENTRY BALL VALVE

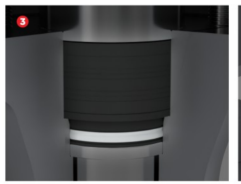
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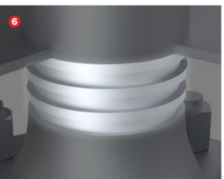


#### - PRODUCT INTRODUCTION

- □ Precision machining procedure, controling the gap of stem and extened bonnet below 1mm, guarranting the smooth turning of stem, and also reduced the possibility of freezing and lossing caused by cryogenic service.
- □ The Lip-Seal is not only have the Flexible compensation function as Spring, but also excellent sealing as PTFE. Excellent Sealing under Cryogenic Temp., fire safe design as the secondary sealing of graphite.
- All the fastners is full threaded construction for Cryogenic Temp., it is effectively avoid fastners long deformation and sealing failed.

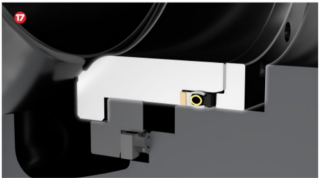
#### - DESIGN FEATURE











### - TECHINIAL PROPERTY

- Stem: double sealing design, the primary sealing is lip seal, secondary sealing is packing, which can reduce the amount of packing usage.
- □ Extended bonnet design: the gap between stem and extention parts is strictly controlled, which reduced the cryogenic service crossing up, avoiding packing freezing and torque larger to make stem scracthed.
- $\hfill\Box$  Self centering design on gland flange and gland packing to avoid stress imbalance
- □ By FEA design, best thickness of extended bonnet is calculated, it would guarrantee the best cooling effect.
- □ Extended bonnet with ARC design, enlarged the cooling area, strengthen the cooling results.
- The design of drip plate, it firstly enlarged the effective cooling area, avoid the freezing problem of stem and packing dynamic sealing area resulted larger torque; secondly, it effectively stop the condensate water drop into body resulted in body double sealing on connection of body bonnet.
- $\hfill\Box$  It's primary sealing is Lip-Seal, it's secondary sealing is gasket.
- □ DIB-2 seat construction, which can guarrantee the body pressure would be released to another without any danger.
- □ Lip-seal sealing construction, the lip-seal is not only have the flex. compensation as spring, but also have excellent flexible. sealing property as PTFE, this combined using can promise the effective sealing under cryogenic condition.
- ☐ Imported PCTFE used as seat sealing, it has good flexible function under cryogenic condition, promising it's sealing.
- □ Extended stem design, make sure the better self-centering of bushing. stem and bonnet, opening smoothly.
- ☐ The ball hardened to make sure no scrathing under cryogenic temperture.
- □ Trim top entry construction for online maintain.





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13 Seat

14 Seat Spring

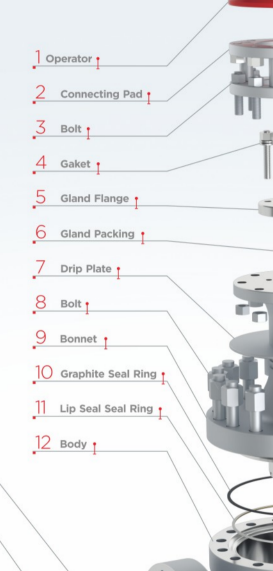
15 Gland Seat

18 Gland Seat

19 Seat Bolt

16 Movable Seal Ring

17 Lip Seal Seal Ring







Bushing 26

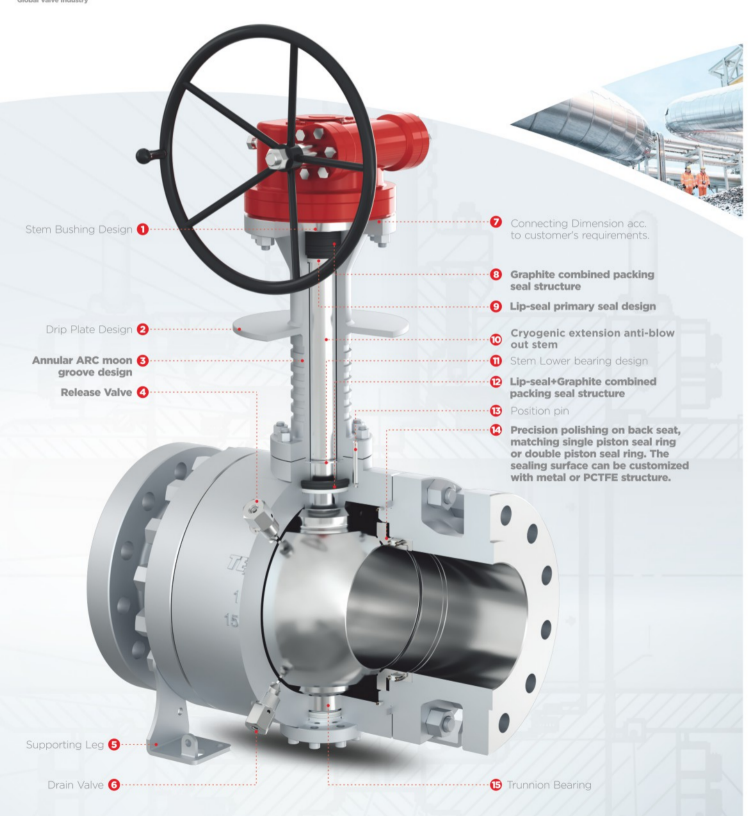


Drain Valve 32



# CRYOGENIC TRUNNION BALL VALVE

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### - PRODUCT INTRODUCTION

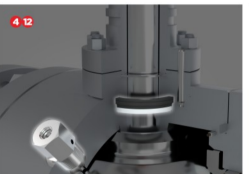
- □ Precision machining procedure, controling the gap of stem and extende bonnet below 1mm, guarranting the smooth turning of stem, and also reduced the possibility of freezing and lossing caused by cryogenic service.
- □ Lip-seal(Elgiloy+PTFE)

The Lip-Seal not only have the flexible compensation function as spring, but also excellent sealing as PTFE. Excellent sealing under cryogenic temp., fire safe design as the secondary sealing of graphite.

□ All the fastners are full threaded construction for cryogenic temp., it is effectively avoid fastners long deformation and sealing failed.

#### - DESIGN FEATURE









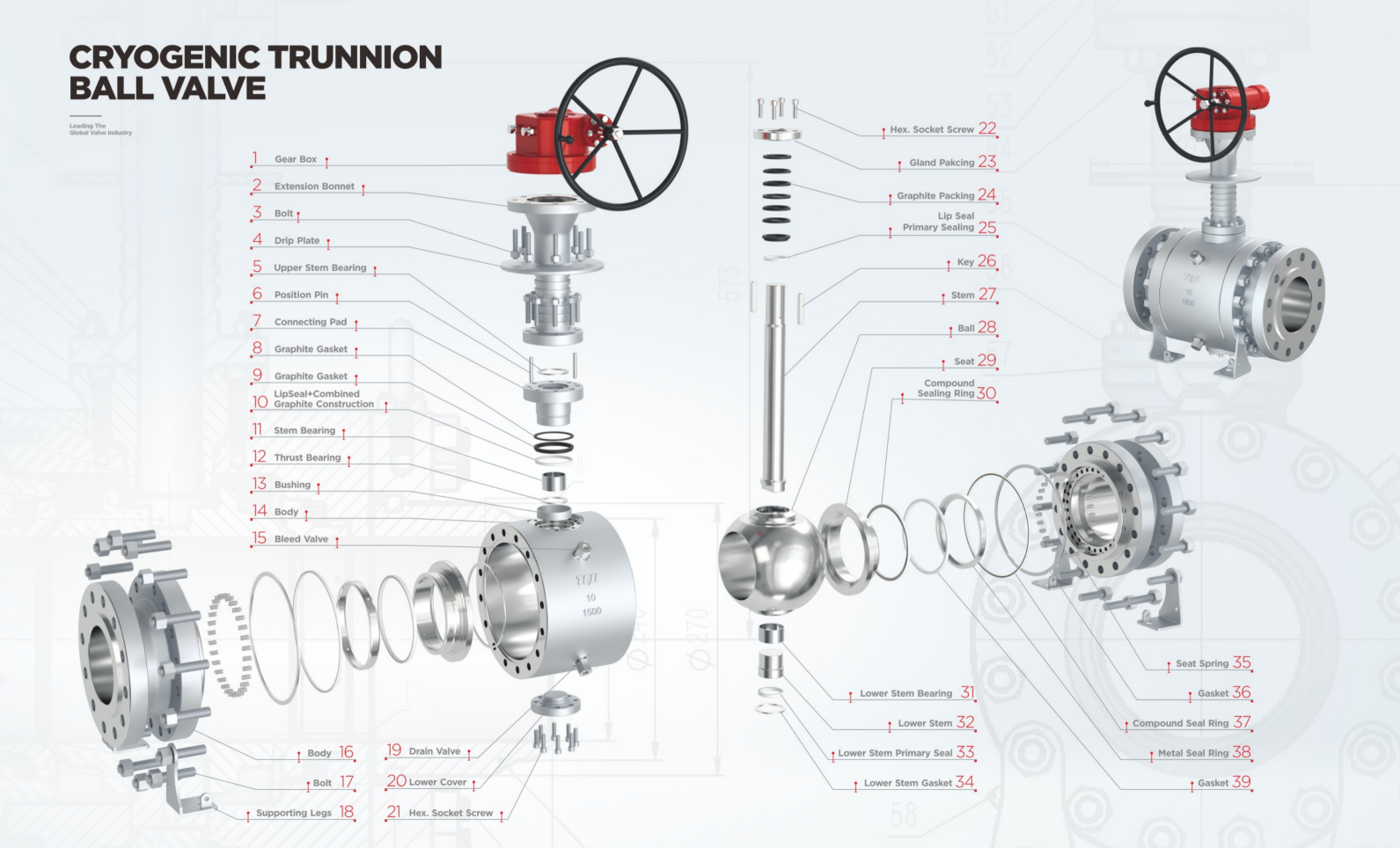


#### - TEACHNICAL PROPERTY

- Stem: double sealing design, the primary sealing is lip seal, secondary sealing is packing, which can reduce the amount of packing usage.
- □ By FEA design, best thickness of extended bonnet is calculated, it would guarrantee the best cooling effect.
- The design of drip plate, it firstly enlarged the effective cooling area, avoid the freezing problem of stem and packing dynamic sealing area, resulted larger torque; secondly, it effectively stop the condensate water drop into body.
- $\Box$  Double sealing on connection of body bonnet, the primary flexible. sealing is Lip-Seal, it's secondary sealing is gasket.
- Imported PCTFE used as seat sealing, it has good flexible function under cryogenic condition, promising it's sealing.
  The ball hardened to make sure no scrathing under cryogenic temperture.

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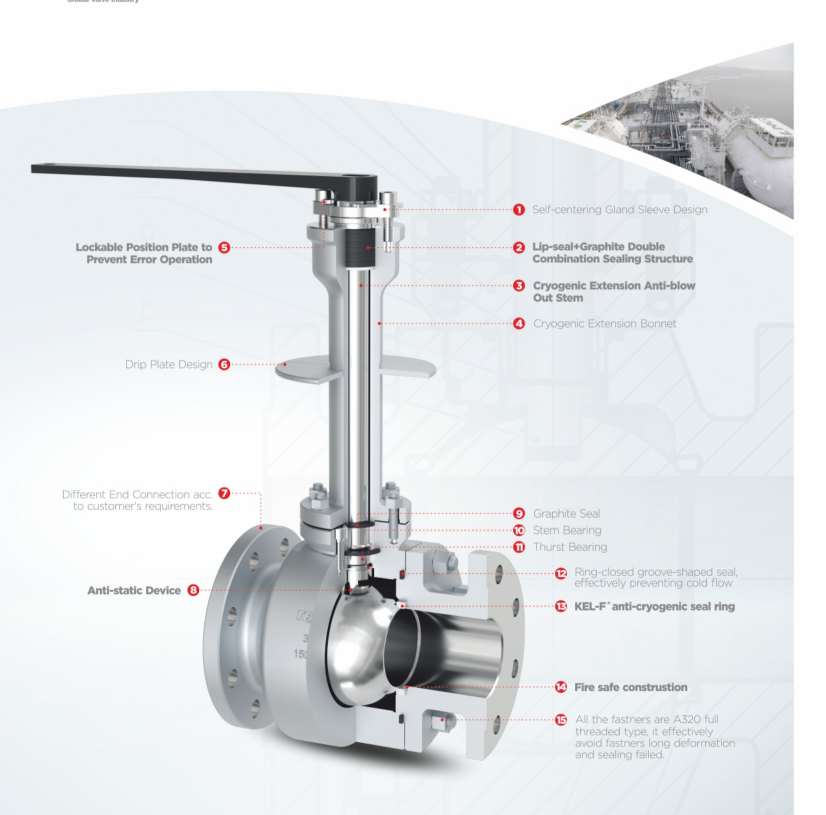






# CRYOGENIC FLOATING BALL VALVE

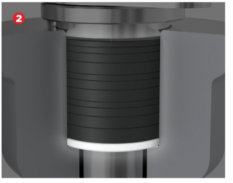
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### - PRODUCT INTRODUCTION

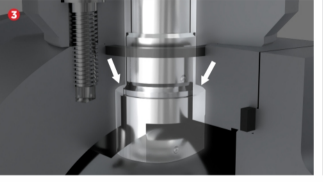
- □ Precision machining procedure, controling the gap of stem and extende bonnet below 1mm, guarranting the smooth turning of stem, and also reduced the possibility of freezing and lossing caused by cryogenic service.
- □ Lip-seal(Elgiloy+PTFE)
- The Lip-Seal not only have the flexible compensation function as spring, but also excellent sealing as PTFE. Excellent sealing under cryogenic temp., fire safe design as the secondary sealing of graphite.
- □ All the fastners are full threaded construction for cryogenic temp., it is effectively avoid fastners long deformation and sealing failed.

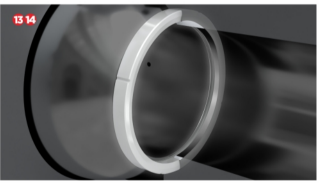
### - DESIGN FEATURE











### - TECHNICAL PROPERTY

- □ Pressure Range: 150Lb~2500Lb (PN10~PN420)
- □ Size Range: 1/2"~8" (DN15~DN200)
- □ Product Type: Floating
- □ Thickness Standard: ASME B16.34
- □ Sealing Type: PTFE, TFM, PCTFE (KEL-F) and metal seat. valves oil degreased before shipment. °
- Face to face dimension can be done as per customer's requirements.
- □ The Operator: Handwheel. Electric Actuator. Pneumatic or Hydraulic Actuator.

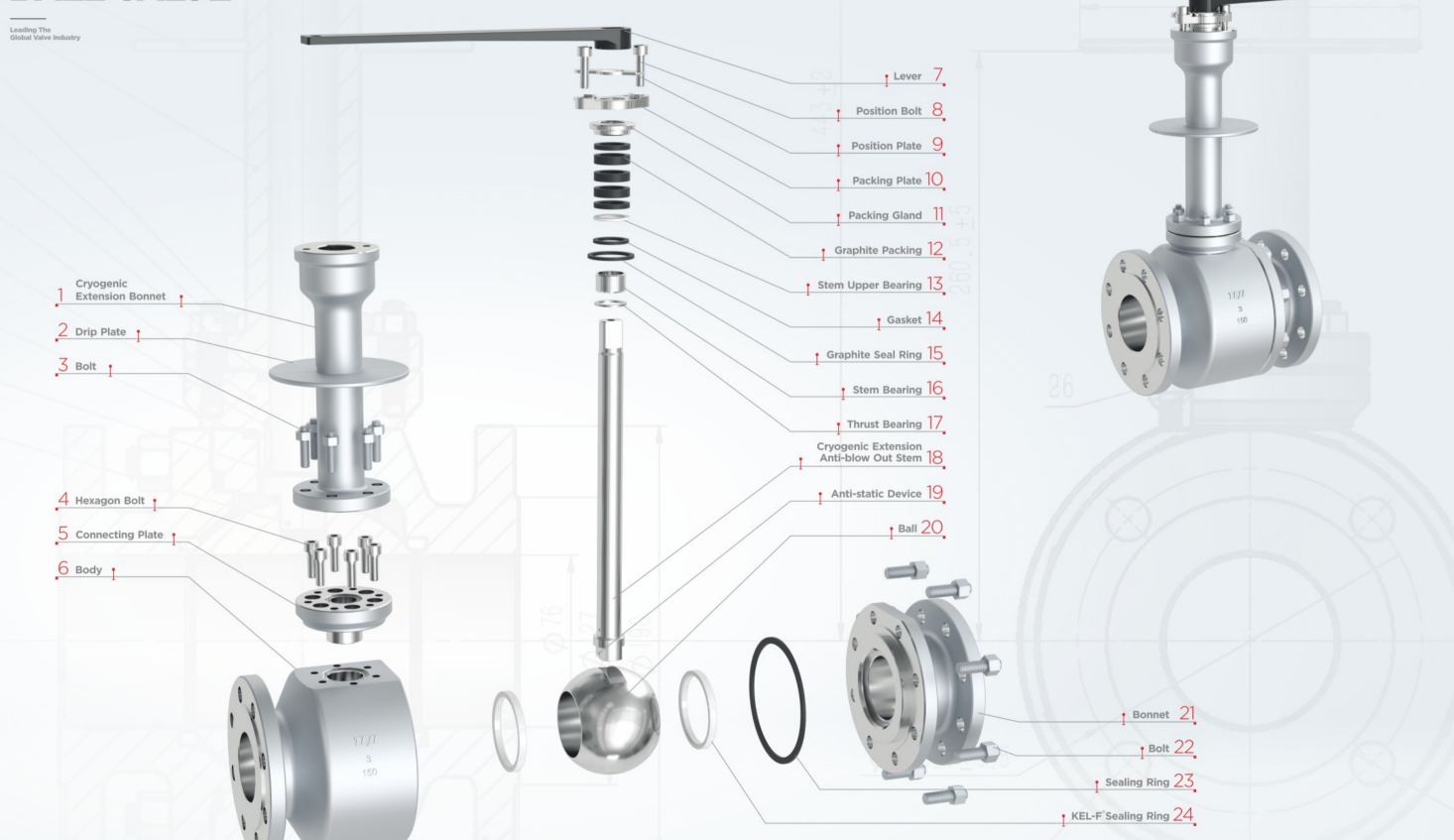
#### Related Certificate or Specification.

- ☐ Fire Safe Test: API607, API6FA.
- □ Products Inspection: API6D, API598, ISO5208, BS6364, MEDC SPE 77/200
- □ Marking: API6D, MSS-SP-55, PED, etc.
- Others: API6D, API607, API602, API600, SIL, NACE, MR0175, Fugitive Emission Testing.

- □ Construction: Forging or Casting.
- □ Cryogenic Temp.: -196°C
- □ Fire Safe to API607
- □ Full Bore Design.
- □ Anti-blowout stem, low torque design.
- □ Fire Safe, Anti-Static Device.
- □ Fugitive Emission Standard: ISO15848.



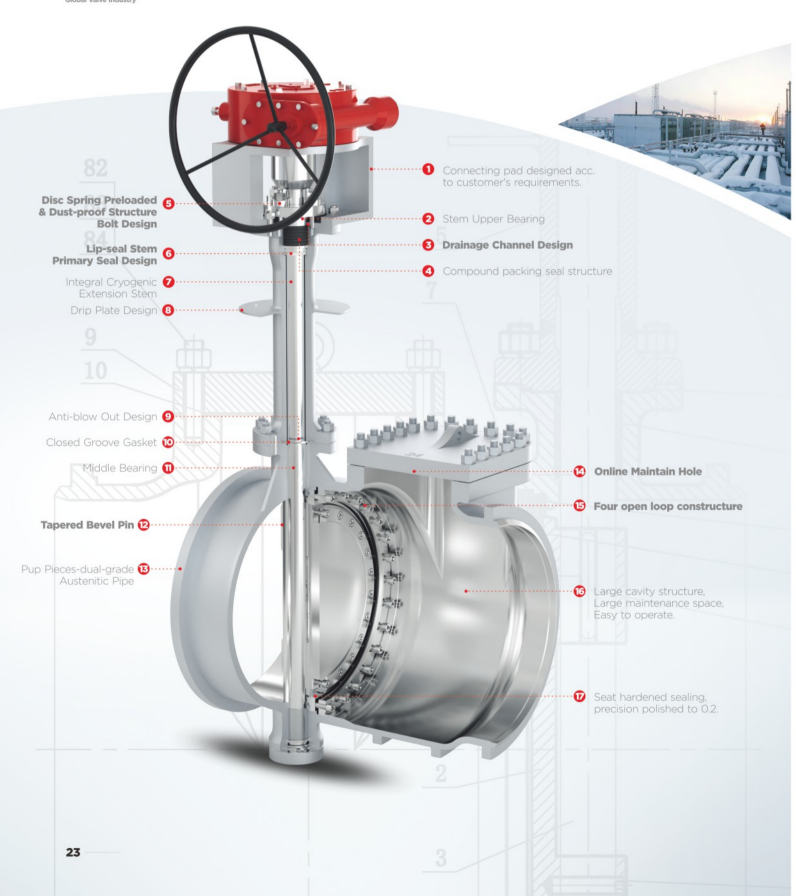
# CRYOGENIC FLOATING BALL VALVE





## CRYOGENIC BUTTERFLY VALVE

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#### - PRODUCT INTRODUCTION

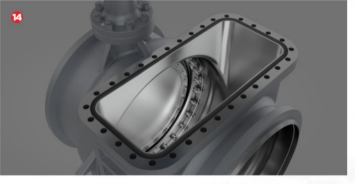
- □ Precision machining procedure, controling the gap of stem and extened bonnet below 1mm, guarranting the smooth turning of stem, and also reduced the possibility of freezing and lossing caused by cryogenic service.
- ☐ Lip-seal(Elgiloy+PTFE)
- The Lip-Seal not only have the flexible compensation function as spring, but also excellent sealing as PTFE. Excellent sealing under cryogenic temp., fire safe design as the secondary sealing of graphite.
- All the fastners are full threaded construction for cryogenic temp., it is effectively avoid fastners long deformation and sealing failed.

#### DESIGN FEATURE





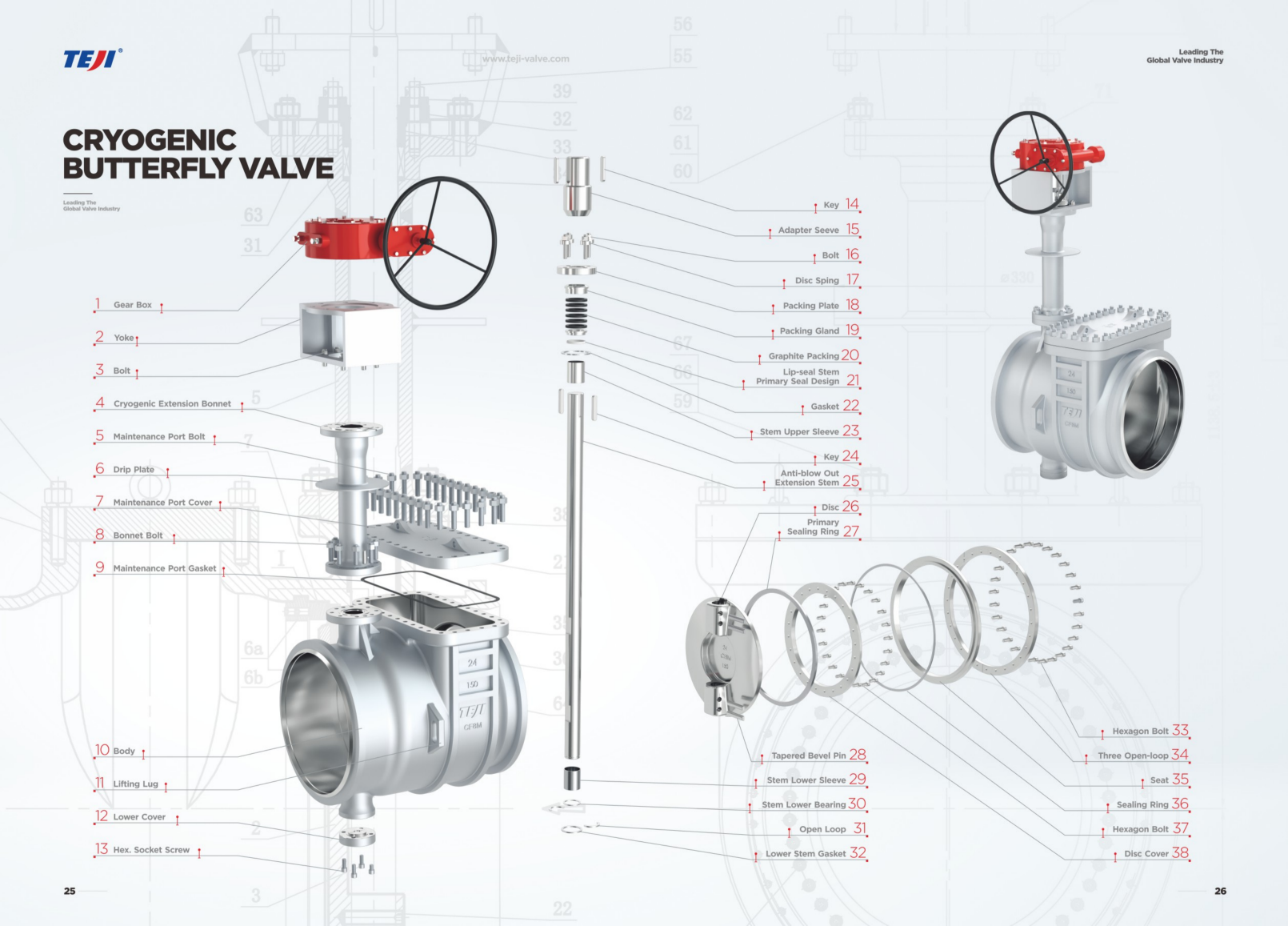






#### - TECHNICAL PROPERTY

- Stem: double sealing design, the primary sealing is lip seal, secondary sealing is packing, which can reduce the amount of packing usage.
- Extended bonnet design: the gap between stem and extention parts is strictly controlled, which reduced the cryogenic service crossing up, avoid packing freezing makes the torque larger, resulted in stem scracthed.
- $\hfill \square$  Self-centering on gland flange and gland packing, avoiding unbalance caused by uneven pressure.
- $\ \square$  By FEA design, best thickness of extended bonnet is calculated, it would guarrantee the best cooling effect.
- □ The design of drip plate, it firstly enlarged the effective cooling area, avoid the freezing problem of stem and packing dynamic sealing area, resulted in larger torque; secondly, it effectively stop the condensate water drop into body.
- $\hfill\Box$  The seat hardened to make sure no scrathing under cryogenic temperture.
- □ There are drainage channel designed on packing postion in extended stem, which effectively stop condensate water flow into packing bore. Four open loop construction.
- ☐ Trim top entry construction for online maintain.
- □ Multiple sealing ring for customer's larger chosen range.
- □ Disassembling deputy sealing design, it is complement function under cryogenic, lower leakage, better property.
- □ Taper bevel pin fixed between disc and stem, which can avoid anti-turning under differential pressure, occur leakage.



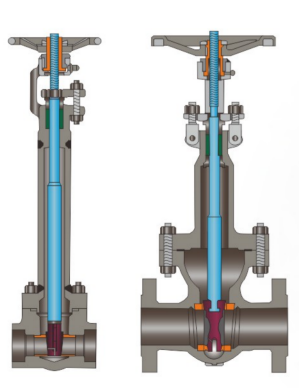


# CRYOGENIC GATE/GLOBE/CHECK VALVE

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#### CRYOGENIC GATE VALVE

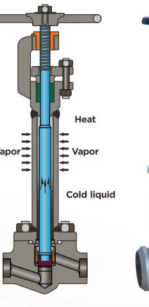
- □ Body & Bonnet: integrated stainless steel forging or casting, with excellent strength and anti-cryogenic property.
- □ Stem: forging XM-19 or Inconel 718 material, it was anti-abbrasive and anti-scuffing after nitrating treatment.
- □ Sealing: STL material, with the property of anti-abbrasive, anti-rusty and anti-cryogenic.
- □ Drip Plate: effectively stop the condensate water flow into insulating layer.
- ☐ Stem Nut: C95200, with better chemical property and smooth turning.
- Fastners: all the fastners are fully threaded type under cryogenic temp.,
   it is effectively avoid fastners long deformation and sealing failed.
- ☐ Back Seat: all back seat are designed near to the packing bottom.
- Packing: compound packing sealing construction, effectively reduced the torque of opening and closing.
- ☐ Uni-directional flow: vent hole in disc, to avoid cavity pressure rising.
- ☐ Clean: all the cryogenic valves are oil-degreased before assembling.





### Cryogenic Globe Valve

- Body & Bonnet: integrated stainless steel forging or casting, with excellent strength and anti-cryogenic property.
- Stem: forging XM-19 or Inconel 718 material used to reduce it's abrasive, make sure no any deformation when larger torque.
- Disc: forging type with heat treatment and cryogenic treatments, STL overlay on seat sealing.
- As for soft seate construction, the seat overlay STL, disc material with PCTFE insert, guaranting the good sealing.
- □ Stem Nut: C95200, with better chemical property and smooth turning.
- Fastners: all the fastners are fully threaded type under cryogenic temp., it is effectively avoid fastners long deformation and sealing failed. Back Seat: All back seat are designed near to the packing bottom.
- Packing: compound packing sealing construction, effectively reduced the torque of opening and closing.
- $\hfill\Box$  Clean: all the cryogenic valves are oil-degreased before assembling.





### - Cryogenic Check Valve

- Body & Bonnet: integrated stainless steel forging or casting, with excellent strength and anti-cryogenic property.
- Disc: forging type with heat treatment and cryogenic treatments,
   STL overlay on seat sealing.
- As for soft seate construction, the seat overlay STL, disc material with PCTFE insert, guaranting the good sealing.
- □ Stem Nut: C95200, with better chemical property and smooth turning.
- □ Fastners: all the fastners are fully threaded type under cryogenic temp., it is effectively avoid fastners long deformation and sealing failed .
- □ Clean: all the cryogenic valves are oil-degreased before assembling.









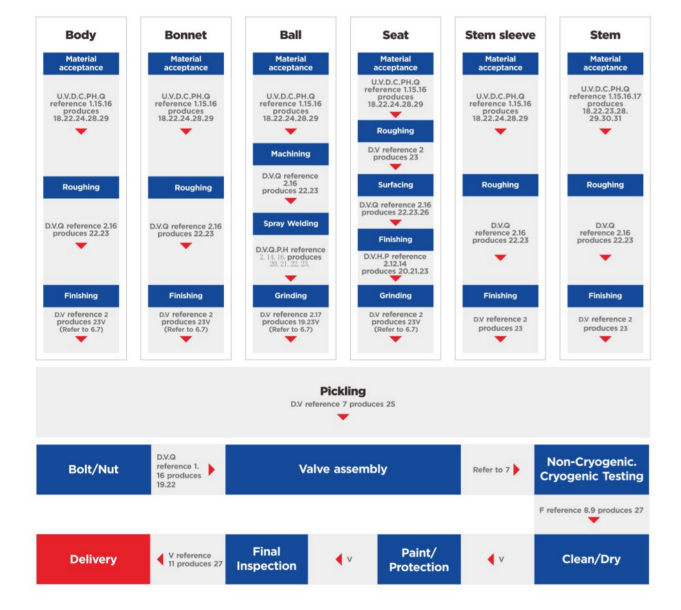


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# THE MANUFACTURING PROCEDURE OF CRYOGENIC VALVE PARTS.

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#### **Control Method:**

- 1.The method of product identification and labeling is in accordance with "Control of production and service provision Implementation of the provisions of the Procedure;
- 2.Inspection and test status and control methods are in accordance with "Production and Service Provision Implementation of the provisions of the Control Procedure;
- 3.The control method of non-conforming product is in accordance with the "nonconforming product control procedure"Regulation execution;
- 4.The processing method in the product process is in accordance with the corresponding process card regulations carried out.

### Quality Records: Wri

TJV/J-02-2019

TJV/J-03-2019

TJV/J-06-2019

TJV/J-10-2019

TJV/J-05-2019

TJV/J-46-2019

TJV/J-16-2019

TJV/J-21-2019

TJV/J-19-2019

TJV/J-20-2019

TJV/J-45-2019

TJV/J-11-2019

TJV/J-08-2019

TJV/J-12-2019

TJV/J-14-2019

TJV/J-17-2019

TJV/J-04-2019

TJV/R08-02

2	(18) Rough purchase inspection	TJV/R12-02
No. of Contract of	(19) Inspection records of parts purchase	TJV/R12-01
- August	(20) Penetration test records	TJV/R09-02
200	(21) Penetration test report	TJV/R09-05
ı	(22) Cryogenic treatment record	TJV/R08-04
l	(23) Valve process flow card	TJV/R12-03
1	(24) Shell wall thickness test record	TJV/R12-09
	(25) Assembly process card	TJV/R12-04
	(26) Welding operation record sheet	TJV/R07-03
1	(27) Product inspection records	TJV/R12-06
l	(28) Ultrasonic testing records	TJV/R09-04
Ŋ.	(29) Ultrasonic test report	TJV/R09-07
	(30) Heat treatment order	TJV/R08-01

**Reference document:** 

(2) Parts machining process

inspection specification

(3) Plasma surfacing process

(4) Heat treatment process

specification

procedures

procedures

(1) Incoming inspection procedures

(5) Welding procedure qualification

(7) Assembly process and inspection

(6) Cleaning process regulations

(8) Final inspection and test

(9) Pressure test procedure

(10) Painting process regulations

(12) Operation rules for sealing

surface grinding

**Penetration Testing** 

Ultrasonic Testing
(16) Cryogenic treatment and test

(17) Inspection procedures for subcontracted parts

(31) Heat treatment report

(11) Packing and handling procedures

(13) Welding operating procedures

(14) General Process Regulations for

(15) General Process Regulations for

#### **Writing instructions:**

Visual inspection

D	Dimensional inspection			
Н	Hardness check			
С	Chemical analysis			
PH	Mechanical properties			
F	Final Inspection			
R	RT-ray inspection			
U	UT Ultrasonic inspection			
M	MT magnetic particle inspection			
Р	PT penetration test			
Q	Cryogenic treatment/testing			
G	Solution treatment			

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## **Technical Service Hotline** 0086-577-6735 4000



## **TEJI VALVE GROUP**

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