Project References

Overseas

BONNY ISLAND TRAIN 7 PROJECT

LNG BLOCK CALCASIUEUS PROJECT

PLAQUEMINES LNG FACILITY PROJECT

ORBIT LNG PROJECT

FILLING FACILITY OF LNG ISO TANK PROJECT

GOLDEN PASS LNG EXPORT PROJECT

REPLACEMENT WORK OF MANUAL SCAFFOLDING VALVES PROJECT

NIGERIA LNG PROJECT

LNG CANADA PROJECT

CALCASIEU LNG PROJECT

FREEPORT LNG PROJECT

China Domestic

JIANGSU BINHAI LNG TERMINAL PROJECT

ZHEJIANG ZHOUSHAN LNG TERMINAL PROJECT

SHANDONG QINGDAO LNG TERMINAL PROJECT

TIANJIN LNG TERMINAL PROJECT

YANGLING LNG PROJECT SHAGNGU LNG PROJECT

YULIN YUANHENG LNG PROJECT

LNG-FSRU REGASIFICATION MODULE PROJECT

E-mail: overseas.sales@neway.com.cn

http://www.newayvalve.com



Cryogenic System

LNG Carrier







LNG Terminal







Application Characteristics of Low Temperature Valve in System

Valve type	Characteristics	Advantage
Gate Valve	It is mainly used for fluid flow or isolation in pipeline, usually not used as flow regulation. Low flow resistance and reliable sealing. Quick open and close conditions are not recommended.	It is more suitable for space-constrained installations since of its short structure length.
Globe Valve	Mainly used in isolation, drain and throttling conditions.	The stroke is short and the height space required is smaller than gate valve. Low maintenance.
Check Valve	Mainly used on non-return pipeline and protect important equipments.	It is an ideal valve for cryogenic condition with good flow performance and easy operation.
Ball Valve	Mainly used for guiding and isolation in pipelines. Suitable for quick open and close conditions.	It is an ideal valve for cryogenic condition with good flow performance, reliable sealing and easy operation.
Butterfly Valve	It has approximate equal percentage flow characteristics and is suitable for pipelines with low flow regulation and pressure loss requirements. Suitable for frequent or emergency operation conditions. Bi-directional.	Because of its compact structure, it is suitable for the occasion of limited installation and operation space, usually it's the first choice for large size piping.

Application

Cryogenic valve mainly used in ethylene, liquefied natural gas LNG, air separation equipment, Petrochemical tail gas separation equipment, liquid hydrogen, liquid oxygen, liquid nitrogen, liquid argon, carbon dioxide low temperature tank and lorry, psa oxygen generator. Applicable temperature of cryogenic is from -46°C to -253°C. The medium is a liquefied gas with the characteristics of volume expansion at elevated temperatures.



LNG Liquefying Area

Valve type: Butterfly Valve, Trunnion Mounted and Floating Ball Valve, Globe Valve and Check Valve









LNG Loading Area





■ BOG Unit and LNG Storage Tank







advanced engineering and innovation. Neway utilizes advanced design technology and internally controls production processes, making cryogenic valves with many outstanding advantages including reliable sealing, low operating torque, high stability at low temperatures, and long lifetime. Neway cryogenic valves are used in many LNG terminals and liquefaction stations around the world.





Product Range

Cryogenic Gate Valve							
Size(IN)	Pressure Range(CLASS)	End Connection	Temperature Range	Operation	Design		
1/2"~56"	150~2500	SW,BW,RF	-196°C~400°C	Manual/Pneumatic/Hydraulic	OS & Y Flexible Wedge		

- Extended bonnet and extended stuffing box to protect packing effectively. • Use PCTFE shaft sleeve at the middle of stem to keep stem stable.
- Cryogenic Gate valve use welded seat.
- Harding facing with Stellite on sealing surface of both sides.

Cryoger	nc Globe Valve				
Size(IN)	Pressure Range(CLASS)	End Connection	Temperature Range	Operation	Design
1/2"~28"	150~2500	SW,BW,RF	-196°C~400°C	Manual/Pneumatic/Hydraulic	L&Y Globe Lifting Type

- Extended bonnet and extended stuffing box to protect packing effectively.
- Use PCTFE shaft sleeve at the middle of stem to keep stem stable.
- Cryogenic Globe valve use integrated seat.
- Harding facing with Stellite on sealing surface of both sides.

Cryogenic Check Valve (Swing Type)							
Size(IN)	Pressure Range(CLASS)	End Connection	Temperature Range	Operation	Design		
1/2"~48"	150~2500	SW,BW,RF	−196°C~400°C	-	Swing Type		

- Ball-like pin could achieve self-alignment, which makes it easier to seal at low temperature.
- Ensure the optimal flow design & the maximum flow capacity by fluid analysis software calculation. • Metal-seat structure, with sealing surface subject to hard-alloy weld overlay, which performs well in
- scouring & particle resistance and improves service life.
- Dedicated accurate and match grinding to influence the sealing performance in low temperature.

nic Check Valve (Axial Flow Type)

• Specialized machining & grinding process to achieve good sealing performance.

Internally assembled hinge pin design.

Size(IN)	Pressure Range(CLASS)	End Connection	Temperature Range	Operation	Design	5-
2"~42"	150~900	BW,RF	−196°C~150°C	-	Axial Flow Type	
Venturi str	46					
 Dual seali 	ing (Lipseal + Graphite) t e body, without externa l l e		seat;			-

- ryogenic Check Valve (Lifting Type) Size(IN) Pressure Range(CLASS) End Connection Temperature Range Design 150~1500 SW.BW.RF -196°C~400°C 1/2"~2" Lifting Type
- Integral closed die forging is used for body, without welded flange.
- With disc guided & spring return structure, the valve is closed without jamming and can be installed
- To prolong the service life, the seal surface is made of cobalt-based alloy by weld overlay.

Cryogenic Check Valve (Dual-plate Type)							
Size(IN)	Pressure Range(CLASS)	End Connection	Temperature Range	Operation	Design		
2"~40"	150~1500	SW,BW,RF	-196°C~400°C	-	Dual-plate Type		

- Low flow resistance with desirable flow capacity, without water hammer. One-piece body, without external leaking point.
- Ensure superior sealing capability via specialized production process.



















- Spring-preloaded seat structure is designed to effectively avoid conflict between sealing and torque.
- · Hole drilling on yoke or stem, to keep connection between stem extension and cavity to achieve
- Hole drilling on the ball's upstream side, to achieve pressure relief of cavity.
- High quality PCTFE, which has excellent stability in low temperature, or other high-strength seat, is chosen as seat material.
- On-line maintenance can be achieved in top-entry series.

Cryogenic Floating Ball Valve(Side Entry)							
Size(IN)	Pressure Range(CLASS)	End Connection	Temperature Range	Operation	Design		
3/8"~8"	150~1500	SW,BW,RF	-196°C~150°C	Manual/Pneumatic/Hydraulic	Side Entry		

- Spring-preloaded seat structure is designed to effectively avoid conflict between sealing and torque.
- Hole drilling on yoke or stem, to keep connection between stem extension and cavity to achieve pressure relief of cavity.
- . Hole drilling on the ball's upstream side, to achieve pressure relief of cavity.
- · Fire-safe & anti-static design.
- High quality PCTFE, which has excellent stability in low temperature, or other high-strength seat, is chosen as seat material.

Size(IN)	Pressure Range(CLASS)	End Connection	Temperature Range	Operation	Design			
2"~28"	150~1500	BW,RF	-196°C~150°C	Manual/Pneumatic/Hydraulic	Top Entry			
To ensure the sealing performance the Imported lipseal is used for primary sealing. To ensure the seal capability, the design of unique patent was adopted.								

• To fulfill low leakage requirements, double-sealing configuration is applied for high-pressure-class

- Multiple seat structures are available to satisfy different service conditions.
- A plenty of pressure relief structures are available for service conditions to ensure cavity relief. On-line maintenance could be achieved for top-entry construction

Cryogenic Trunnion Mounted Ball Valve(Side Entry)							
Size(IN)	Pressure Range(CLASS)	End Connection	Temperature Range	Operation	Design		
2"~40"	150~1500	BW,RF	-196°C~150°C	Manual/Pneumatic/Hydraulic	Side Entry		

- To ensure the stable sealing performance, the lipseal is supplied by international high-quality supplier.
- · Adopt the design patent of seat sealing. Multiple seat structures are available to satisfy different service conditions.
- Cavity pressure relief is available, through several options of structure.
- Dual sealing (Lipseal + Graphite) is available to choose for stem seal and body-bonnet seal meanwhile to meet low emission and fire safe requirement

oge	ogenic Butterfly Valve(Triple Offset)							
e(IN)	Pressure Range(CLASS)	End Connection	Temperature Range	Operation	Design			
-72"	150~1500	Wafer,Lug,BW,RF	−196°C~400°C	Manual/Pneumatic/Hydraulic	Triple offset butterfly			

- Low emission design, certified by ISO 15848-1 Class A (CO2).
- Disc spring preload is available to choose.
- Exchangeable parts between different valves in same position, with specialized process control.

yogenii	ogenic Triple Offset Butterfly Valve(Top Entry)						
ze(IN)	Pressure Range(CLASS)	End Connection	Temperature Range	Operation	Design		
"~48"	150~600	BW	-196°C~400°C	Manual/Pneumatic/Hydraulic	Frontal Top Entry		
"~64"	150~1500	BW	-196°C~400°C	Manual/Pneumatic/Hydraulic	Side Top Entry		

- Low emission design, certified by ISO 15848-1 Class A (Co2).
- Disc spring preload is available to choose.
- Exchangeable parts between different valves in same position, with specialized process control.
- On-line maintenance can be achieved for top-entry type.



Universal Characteristics

Body Material Selection

Briuttleness occurs in Common steel at low temperature, the body material should meet the requirements of working conditions. Temp Range:-110°C~-253°C; Recommended Material: CF3M/CF3/CF8M/CF8 F316L/F304L/F316/F304/Dual Certified

Stem Extension Structure (Not applicable to check valve)

Lengthen the valve bonnet to keep the packing working at room temperature and ensure the good sealing performance of the packing. Extending height of valve bonnet by default meets the requirements of BS6364, SPE 77/200, MSS-SP-134, and also can be designed according to customer requirements.

The valve bonnet with lengthening structure is more convenient for winding the insulation layer to prevent the loss of cold energy.

End Connection

RF, RTJ, BW, SW, WAFR etc.

Prevention of Overpressure in Valve Cavity

To avoid the risk of overpressure, following designs are recommended: self-relief seat, drilling holes in the ball or the gate (High Pressure Side).

Fire Safe. Anti-static

Neway meet the requirement with appropriate fire and anti-static design, and the corresponding qualification certificate are available.

Fugitive Emission

All cryogenic valves are low emission designed and meet ISO15848, SHELL 77/312 requirements, and have corresponding qualification

Certificates of Neway Cryogenic Valve

(including but not limited to the following certificates)

- Special Equipment Manufacturing License in People's Republic of China
- TA-Luft FE cert
- ISO 15848 FE of Cryogenic Gate Valve
- ISO 15848 FE of Cryogenic Globe Valve
- ISO 15848 FE of Cryogenic Ball Valve
- ISO 15848 FE of Cryogenic Butterfly Valve
- Fire Safe cert of Cryogenic Butterfly / Ball / Gate / Globe Etc.
- SIL 2, SIL 3 cert
- Shell Cryogenic Valve Approval cert

Complete Solutions for Industrial Valves

About Neway



Neway is a global valve manufacturer committed to the research/development, production, and sale of high-quality industrial valves. Our product scope includes Gate, Globe, Check, Ball, Butterfly, Nuclear, Control, Subsea, Safety valves and Well-Head equipment. Our valves are widely supplied to industries including Oil & Gas, Refining, Chemical/Petrochemical, Pipeline, LNG, On/Offshore Exploration & Production, Power, and Renewable/Green Energy applications. Neway's owned and vertically integrated R & D center, forging/casting plants, and production/assembly bases allow us to control all business processes to ensure a stable supply chain, rigorous quality control standards, and competitive pricing/delivery options. Approximately 3,500 employees all over the world strive to provide Neway's superior products and excellent service to our customers

Neway Factory



Neway adopts the group multi-factory management model and has one major valve assembly plant in China with 230,000m² coverage, one API 6A valve plant, three casting foundries, one forging factory and new plant for Butterfly valve. Neway also









In order to meet the application requirements of valves in different fields, Neway applies advanced software (ANSYS, FE-SAFE, MathCAD, Autodesk Simulation CFD, Foxpro, NX, etc.) for product research and development, and has established professional material laboratory and special engineering test, which can simulate various extreme conditions and lay a solid foundation for the research and development of high-end valves.





Neway implements global marketing and sales strategy, has established sales companies and offices subordinate to China HQ in China and overseas, such as America, Netherlands, Italy, Singapore UAE and Nigeria, and established strategic partnership with more than 80 overseas agents and distributors around the world.

Quality Guarantee



Neway is committed to providing zero defects valves to our customers and controls quality from order input, production process, final test to on-site service. Neway products obtained all major industrial qualifications including ISO9001, API 6A, API 6D, UKCA, CE/PED, CU-TR, ASME N & NPT, TA-Luft, ABS, Norsok and fire safe, FE certificate, etc. by our continuous efforts. Moreover, Neway has been approved as a qualified supplier by many world famous energy users. With its high-quality products and services, Neway has also been awarded the title of strategic supplier or "Best partner" by many customers.

