# CRYOGENIC VALVES

# **PRODUCT CATALOG**



PERFORMING IN DEMANDING APPLICATIONS





# PERFORMING IN DEMANDING APPLICATIONS

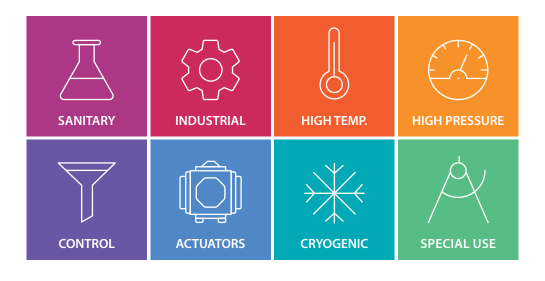
Ball Valves & Actuators for the most demanding, challenging and hazardous applications is our passion and profession for the last 70 years. We believe in designing, manufacturing and supplying control and shutoff components and solutions that improves the overall safety, integrity and sustainability of the systems they are installed in.

Designed, manufactured and tested according to the highest standards, our products allow us to partner within systems that flows and control varied gases and liquids in divers markets especially where extreme temperatures and pressures are involved, hazardous materials are used and system performances are critical.

We are leading in cryogenic ball valve-based control solutions, emergency shutoff, High Pressure and Severe Service and specially designed solutions. Believing that supplying and developing the most effective, safe and reliable products for the global leaders in the Gas distribution Severe Service and BioTech markets continually challenges us to improve our capabilities and products. Best coping with our prestigious customers' most challenging requirements technically, operationally and commercially is the outcome and our contribution to the development of these high end markets.

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# HOW TO USE THIS CATALOGUE

This catalogue provides information in a hierarchical structure starting from Habonim company general information, product families, product lines, product series and to a single product data.

When using information of any level, the aggregate information of the levels above would apply and should be taken into consideration where applicable.

## Online Version

A live and up-to-date electronic version of this catalog is available for online use and download on Habonim: www.habonim.com



In the case of discrepancies between the print and electronic versions, we recommend to use the latest version (the version date is printed on the back cover).

## Proprietary Note

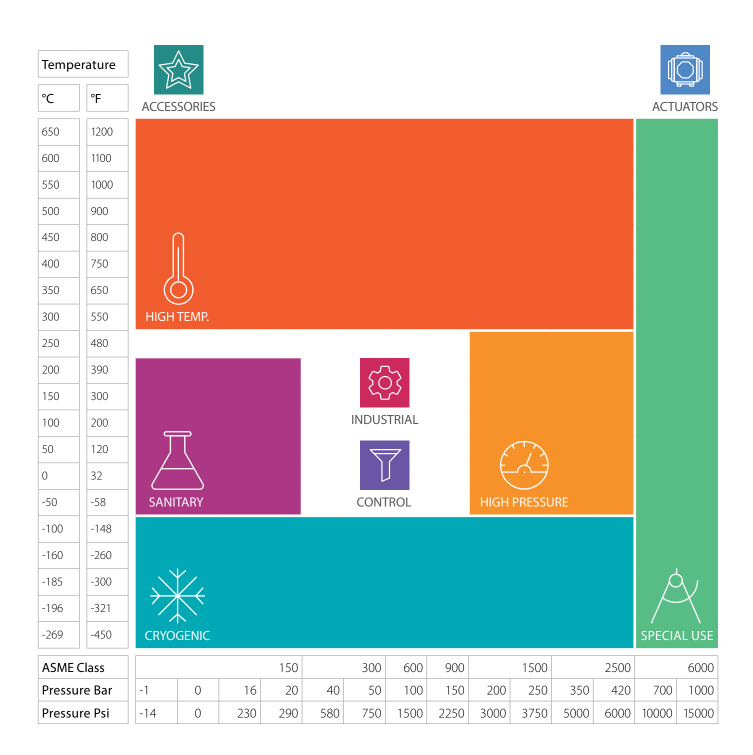
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## Disclaimer

The products and datasheets in this catalog reflect current Habonim standard production specifications. Habonim Industrial Valves and Actuators Ltd. Reserves the right to modify products and materials, including modifications undertaken to comply with specific customer requests and technical specifications without further notice.

It is always the system designer and the end-user responsibility to verify all equipment use in their system is properly selected to ensure safety and integrity of their systems. Habonim offers only general information based on common market knowledge and standard market adaptations for its valves. For each system and use, the system designer and end-user must consider the particular operations conditions, media parameters and any other implication of their system for the proper selection of valves to be used on their solely responsibility.

# PRODUCT FAMILIES



# ABOUT HABONIM

# $\oslash$ Sustainability, Safety and Health

Habonim management and employees around the world are dedicated to promoting, in every aspect of their work, the following principles and guidelines:

#### Sustainability

Habonim management pledges to comply with the relevant laws, standards, and regulations to preserve the environment and promote sustainability at company premises and in our products.

#### Safety & Health

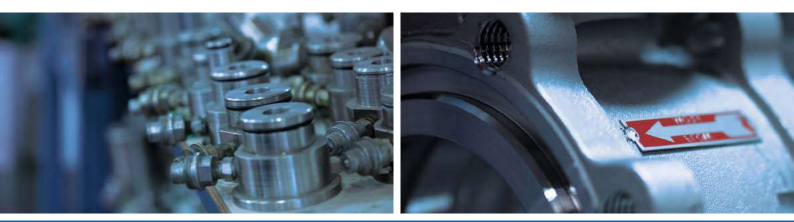
Habonim aspires to a safe and healthy work environment, aiming for zero work accidents and promoting our employee's wellbeing. Management and the entire workforce comply with the relevant laws and regulations necessary to achieve this goal.

# 

Habonim operates a global infrastructure to best support customers and projects by supplying our catalog standard products, specially adjusted catalog products and custom-made products and sub-systems. Ball valves, actuators and control packages are our core deliveries.

#### Standard Delivery

With the goal of offering our high-end products as well as our general-use products with best availability, best quality, cost-effectiveness and with simple communication, handling and operation, we mark selected items designated as **Standard Offer** in most of our product lines with the Green "Standard Delivery" mark in order to provide best availability and supply readiness.





# 🛄 Materials

Habonim uses and stocks metallic, polymeric and other materials used in our products, all sourced from well-recognized manufacturers with the required testing, certifications and documentation.

Heat numbers and materials certificates are managed throughout the manufacturing and assembling process to enable full backtracking for our product components.

#### Available Certifications, some supply as standard and some per request:

- Materials certificates per EN10204 type 2.2/3.1/3.2
- FDA / USP Class VI compliant for polymers, elastomers, and lubricants where applicable
- CE1935:2004 compliant for polymers, elastomers, and lubricants where applicable

# 🔍 Tagging, Traceability

Each product is tagged for traceability. For product identification, a stainless steel nameplate is placed on the product body.

Traceability of assembly and testing procedures, heat codes, and foundry identification as per B16.34 stipulations where applicable.



# ABOUT HABONIM



Habonim manages different levels of cleaning, assembling and packing lines to meet different levels of end product and use requirements:

#### **Commercial Service**

Excessive hydrocarbon films, water, rust or mill scale, shop dirt, filings, chips or loose weld spatter is removed from the valve parts.

- Accessible surfaces are inspected for cleanliness by the naked eye under bright white light.
- Inaccessible surfaces are inspected and cleaned indirectly by wiping.
- A sticker on the package indicates the cleaning grade of the product.

#### Oxygen

A meticulous cleaning and assembly procedure eliminate the ignition hazards that can be caused by the presence of hydrocarbon oil, grease, and metal chips.

# Our process of cleaning, assembling and packing refers to international standards in partial or in full:

• ASTM A380 • CGA G 4.1 • EN 12300

Habonim uses an environment friendly, alkaline-based degreasing process with controlled parameters. Valves are assembled in an oil-free restricted area by personnel who are specially equipped and trained to perform this task. The assembling area, work surfaces, equipment and tools are specially maintained to ensure cleanliness requirements are met.

- Valves are capped ends and plastic bagged
- A sticker on the plastic bag indicating "oxygen use"

#### **High Purity Service**

# Habonim offers as an option high purity ball valves for gas and water distribution, as well as chemical handling processes. Such valves are cleaned in accordance with CGA G4.1:

- Cleaning, drying and packaging under Class 100,000 conditions
- Assembly under Class 10,000 conditions
- No lubricants used
- 100% helium leak tested
- Capped ends and plastic bagged





# 🛠 Quality

Habonim strives to deliver quality products that meet and exceed customer expectations, providing complete and total satisfaction and to operate, instruct and train employees globally in light of standards such as:

- ISO 9001:2015
- CE PED 2014/68/EU (Module H)
- ATEX 2014/34/EU
- API SPEC Q1: 2013
- TPED 2010/35/EU for specific product lines
- IEC 61508-2:2010 (SIL 2 / 3) for specific product lines
- SIL IEC 61508-1,2, 2010/35/ EU for specific product lines

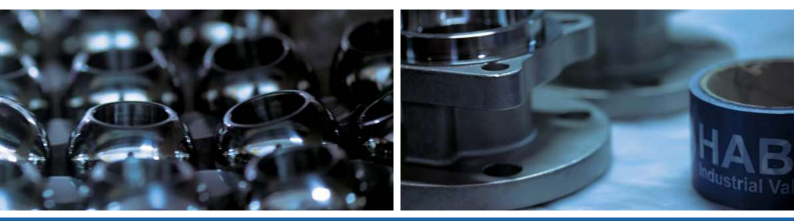
Habonim's management diligently monitors goals and objectives and continually enhances processes and products as well as the safety and environmental practices in light of the above.

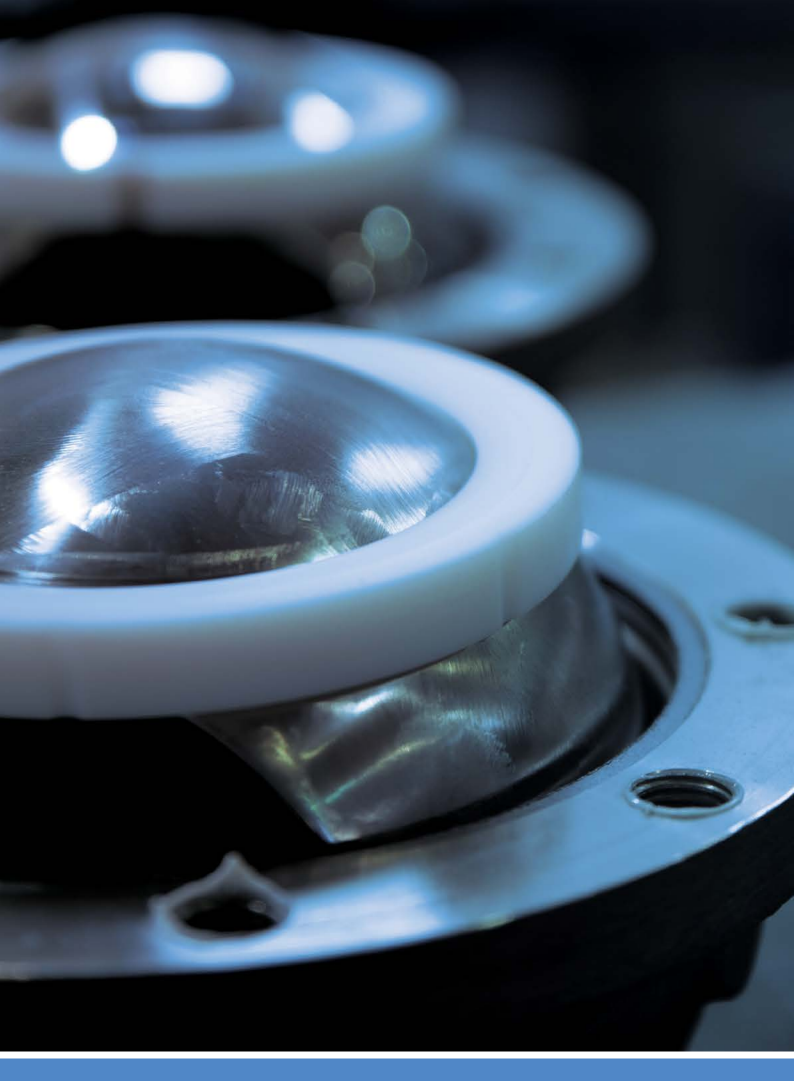
#### Testing and Laboratories

Habonim operates a wide range of testing laboratories and equipment for ongoing and R&D needs and certifies products for cryogenic, high pressure, aggressive or clean, industrial use and more.

Habonim carries out external and internal testing and certification of products per customers' requests and market trends on a regular basis and offer a wide range of certified products for diverse certification bodies as but not limited to:









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# HABONIM BALL VALVES

## General

Habonim develops, designs, manufactures, tests, supplies and service ball valves for the global market and is globally leading in some segments of ball valve usage. With high-end products, uncompromised quality, serviceability and innovation to create solutions for the most demanding applications Habonim has gained a long track record of proven success. Habonim's ball valve product line supports extreme cold to extreme heat systems, industrial use up to very high pressures, and meets the specific needs and regulations of a wide range of industries.



Habonim ball valve product lines are subject to the company's regulation, methodologies and certification – for more information, see Habonim Introduction chapter.

# Design and Engineering

Habonim designs its valves with accordance to international standards and guidelines in full, partial or with reference to. For some an external certification is available:

- API 6D (number 6D-1278)
- ASME VIII Div I
- API608
- ASME B16.34
- ISO 14313
- ISO 17292
- ASME BPE (48SER)
- ISO 15848-1, API641
- Fire safe design per API 607, ISO 10497, API6FA
- Antistatic design per ISO 17292

# For relevant valves, Habonim complies or use as guidelines market leading standards such as, but not limited to:

- NACE MR-0175
- NDT/DT (according to ASME B16.34)
- MSS SP-55
- Polymers per TSE/BSE, BAM, FDA, USP, CE1935:2004





## Testing

#### Habonim refers to the international standards for valve testing:

- API 598
- ISO 15848-2
- API6D
- EN 12266-1/2
- ISO 5208
- BS 6364

#### Strength/Valve shell leak test:

- Tested per quality system procedures
- By usage of compressed air, nitrogen or water

#### In-Line Leak Test:

- 100% of valves are tested
- By compressed air, nitrogen or helium
- At 5-7 bar pressure
- Pass criteria:
  - Rate A result (bubble tight shutoff) for soft seated valves

#### Functional Test:

- 100% of valves are tested
- Torque is tested to design limits

## Packing

#### Habonim valves are delivered as a standard as:

- Valve in open position
- Actuated valves are delivered in fail-safe position
- Ends are capped
- A firm, clean package packed by soft, clean, shock-absorbing material for transportation protection.



# HABONIM BALL VALVES



# ) Total Hermetix™

As a standard, most of HABONIM valves are equipped with the Total HermetiX integrity package comprised of three main elements and a superior inline sealing mechanisms in some of them:

Zero fugitive-emission no maintenance stem sealing

- Patented HermetiX<sup>™</sup> stem sealing design with zero fugitive emission sealing capability.
- Tested or certified according to ISO 15848-1 and API641 standards.
- Up to 500,000 cycles of operation.
- Field proven for millions of cycles continuous operation.

#### Double body sealing

- Body-to-ends & body-to-bonnet double sealing for superior sealing.
- Selection of sealing materials for diverse applications.
- Fugitive emission prevention.

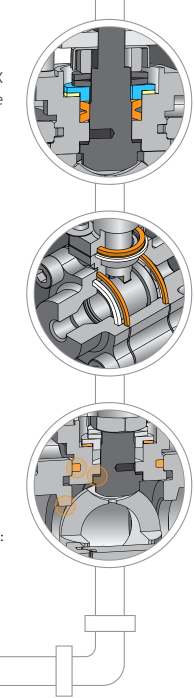
#### Fire safe

- According to API 607 & ISO 10497 where applicable.
- Type-tested and certified by leading certification bodies for marine service for some valve series.
- Clean fire-safe construction guarantees no graphite contamination of the media flow.

#### Superior In-line sealing

#### A variety of implemented mechanism provides extended in-line sealing capabilities such as:

- Bidirectional sealing
- High pressure full  $\Delta p$  sealing
- High & low pressure sealing
- others







# Quarter Turn Valves - Introduction

#### Quarter-Turn Ball Valves design styles

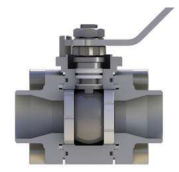
HABONIM offers ball valves in a variety of design styles and technologies that is most effectively supports a wide range of applications and use cases. We offer Floating ball style valves and Trunnion-mounted ball style valves with several construction methods.

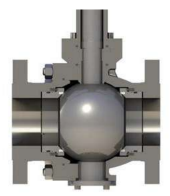
#### Floating Ball Valves design

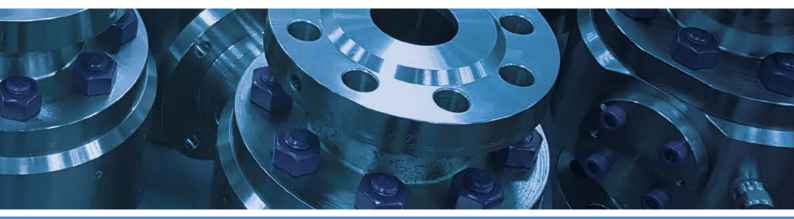
The floating ball valve is the legacy style for ball valves, the most used and best fit for many industrial applications. The design places the valve ball between seats that holds it in place but without a firm connection to the valve body, hence, it "floats" inside the valve. Assuring a tight seal between the seats and the ball as well as the between the seats and the valve body guaranties the valve in-line sealing by a simple structure with minimal parts. As a rule of thumb, a floating ball valve should be considered as first choice wherever applicable.

#### Trunnion-Mounted Ball Valves

In a trunnion-mounted valve, the ball rotates only around its vertical axis while being mechanically anchored to the top and bottom of the valve body. This construction balances the torques of the rotating ball and keeps it in a lower range than with similar sized floating ball valves by tolerating the heavy loads applied to the valve trim as a result of large sizes, high pressures and dynamic temperature cycles. The seats are compressed against the ball sphere by the force of the springs and by the line pressure, providing "double block" or "double isolation" capability to the valve. Trunnion-mounted ball valves are often used for larger sizes, higher pressure ratings and dynamic temperatures.







# HABONIM BALL VALVES

## Habonim Floating Ball Valve Designs

#### One-piece design

The standard-port, one-piece, solid-cast body and flange design ensures minimum leak paths. The valve complies with ASME B16.5 for flange dimension and ASME B16.10 for Face-to-Face dimensions. In the standard design, the valve flange raised face is serrated per ASME B16.11. The body includes an ISO 5211 integral mounting pad for easy automation. To facilitate easy assembly and maintenance, the valve is designed with one flange with a side entry that allows all inner parts to be positioned easily, and with a threaded plug that sets all parts under a precise preload with high repeatability. The result is optimum operating torque and bubble tight shut-off. It is possible to modify the ASME-standard flange connections by drilling the flanges to the EN1092 PN16 and PN40 standard. It is also possible to change one flange to a weld-end connection. A thermal jacket (steam jacket) over a one-piece design is the most efficient solution in applications where heating up the valve's outer surface (and the media inside) is mandatory to maintain media flow.

 31 series
 | Vacuum 10 -6 Tor; ASME B16.34 class 150 | Size ½"-8" (DN15-DN200)

 32 series
 | Vacuum 10 -6 Tor; ASME B16.34 class 300 | Size ½"-8" (DN15-DN200)

#### Two-piece design

This unique full-port two-piece solid-cast body and flanged end design supports high flow capacity. The Habonim two-piece design is available in ASME B16.10 for Face-to-Face dimensions and ASME B16.5 class 150 and ASME class 300 flange dimensions and also in EN 1092 PN16 and PN40. In the standard design, the valve flange raised face is serrated per ASME B16.11. The body includes an ISO 5211 integral mounting pad for easy automation. The valve is designed as a split construction which facilitates easy assembly and maintenance with standard tools. Tightening the end connector to the valve body via the body bolts preloads the complete ball-seat set, ensuring low operating valve torque, repeatability, and bubble tight shut off.

73 series	Vacuum 10 <sup>-6</sup> Tor; ASME B16.34 class 150   Size ½"-8" (DN15-DN200)
74 series	Vacuum 10 <sup>-6</sup> Tor; ASME B16.34 class 300   Size ½"-8" (DN15-DN200)
77 series	Vacuum 10 <sup>-6</sup> Tor; EN 1092 flanged PN16   Size 3"-6" (DN80-DN150)
78 series	Vacuum 10 <sup>-6</sup> Tor; EN 1092 flanged PN40   Size ½"-2 ½" (DN15-DN65)







#### Three-piece design

The forged, cast, or rolled bar 3-piece design is comprised of a body (center section) and a variety of end connectors (thread, weld, flange) to facilitate a wide range of construction configurations. The swing-out design of the center section allows the end connector to remain a fixed part of the pipe work while the valve itself can be maintained by swinging out the center section only.

26 series	Full port, solid cast   Vacuum 10 <sup>-6</sup> Tor   In full compliance with ASME B16.34 class 600   Size 2″-8″ (DN50-DN200)
27 series	Standard and full port, forged or rolled bar   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 2500 (wall thickness)   Size ¼"-2" (DN8-DN50)   ASME B16.34 class 1500 (wall thickness)   Size 2½"-8" (DN65-DN200)   Hybrid seats technology as an option
28 series	Standard & full port, forged or rolled bar, robust design, with Hybrid seats technology   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 2500 (wall thickness)   Size ¼"-8" (DN8-DN200)
47 series	Standard or full port design, forged, cast or rolled bar   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 900 (wall thickness)   Size ¼"-2" (DN8-DN50)   ASME B16.34 class 600 (wall thickness)   Size 2½" (DN65)   ASME B16.34 class 400 (wall thickness)   Size 3"-6" (DN80-DN150)
48 series	ASME BPE Floating Ball 3 Piece   Tube Size design, forged, cast or rolled ba   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 300   Size ½"-1½" (DN15- DN40)  ASME B16.34 class 300   Size 2"-6" (DN50- DN150)

#### Three-piece Threaded-Body design

The forged, cast, or rolled bar 3-piece threaded-body design is comprised of a body (center section) and a variety of end connectors (thread, Coned & Threaded) to facilitate a wide range of construction configurations. The no-bolts design of the valve is suitable for high and very-high pressures.

24 series	Standard and full port, Floating ball design, forged or rolled bar   Vacuum 10 <sup>-6</sup> Tor   In full compliance with ASME B16.34 class 2,500   Size ¼"-1½" (DN8-DN40)
29 series	Forged or rolled bar   Floating ball design   Vacuum 10 <sup>-6</sup> Tor   In full compliance with ASME B16.34 for 1,000bar (15,000psi)   Size ¼"-1" (DN8-DN25)
99 series	Forged or rolled bar   Trunnion ball design  Vacuum 10 <sup>-6</sup> Tor   In full compliance with ASME B16.34 for 1,000bar (15,000psi)   Size ¼"-1" (DN8-DN25)









# HABONIM BALL VALVES

# Habonim Floating Ball Valve Designs

#### Multiport valves

Multiport valves are primarily used to simplify pipe and valve systems by replacing multiple two-way valves with a single multiport valve. They minimize dead legs, optimize drainability, simplify system validation and have a reduced envelope profile for easier installation. Multiport valves allow piping and machine engineers to design a simpler system that saves space and has fewer flow elements and leak paths. One multiport valve can replace multiple two-way valves and automation devices, and provides safe and easy changeover and flow shutoff, all within a confined space. Reducing the quantity of piping and fittings also means faster and more cost-effective construction. Available in a variety of flow patterns and directions and in both automatic and manual configurations, the design possibilities offered by the multiport valve are virtually unlimited.

61 series

Multiport with three horizontal ports
Additional bottom port available
Standard or full port design, forged or cast
Vacuum 10 <sup>-6</sup> Tor
ASME B16.34 class 600 (wall thickness) | Size ¼"-1½" (DN8-DN40)
ASME B16.34 class 300 | Size 2"-4" (DN50-DN100)



#### 62 series

Multiport with four horizontal ports
Additional bottom port available
Standard or full port design, forged or cast
Vacuum 10<sup>-6</sup> Tor
ASME B16.34 class 600 (wall thickness) | Size ¼"-1½" (DN8-DN40)
ASME B16.34 class 300 | Size 2"-4" (DN50-DN100)



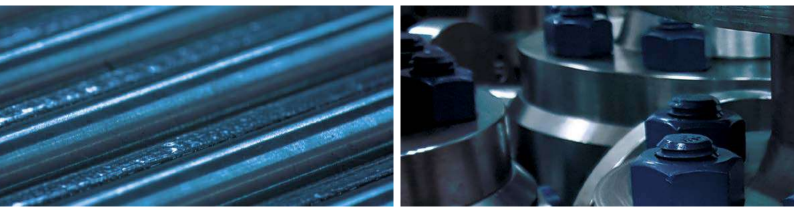


#### **Diverter valves**

Diverter valves are primarily used to split or combine process flows, or to switch medium among different pieces of process equipment such as pumps, filters, or whole pipelines Diverter valves provide reliable high flow rates in the most severe operating conditions, including vacuum conditions. They can also handle highly viscous media without the need for constant backflushing. The diverter valves are available with different ball designs to accommodate a wide range of flow patterns. These flexible flow combinations reduce the number of valves in a system, thereby saving costs and facilitating easier control. Because all of the diverter valves have the same body Face-to-Face dimensions, they can be used with all standard end connections.

D31 series	Bottom entry diverter   Standard port design, cast   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 150 (wall thickness)   Size ½"-8" (DN15-DN200)
S31 series	Side entry diverter   Standard port design, cast   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 150 (wall thickness)   Size ½"-8" (DN15-DN200)
D32 series	Bottom entry diverter   Standard port design, cast   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 300 (wall thickness)   Size ½″-8″ (DN15-DN200)
S32 series	Side entry diverter   Standard port design, cast   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 300 (wall thickness)   Size ½″-8″ (DN15-DN200)
D47 series	Bottom entry diverter   Standard or full port design, forged or cast   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 600 (wall thickness)   Size ¼"-2½" (DN8-DN65)   ASME B16.34 class 300 (wall thickness)   Size 3"-6" (DN80-DN150)
S47 series	Side entry diverter   Standard or full port design, forged or cast   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 600 (wall thickness)   Size ½"-2½" (DN15-DN65)   ASME B16.34 class 300 (wall thickness)   Size 3"-6" (DN80-DN150)





# HABONIM BALL VALVES

# Habonim Trunnion-Mounted Ball Valve Designs

#### Features:

- Specially designed to endure the harsh conditions of the oil & gas, petrochemical and other demanding applications
- Underground, Above ground, Offshore and Onshore installation
- Full differential pressure ( $\Delta p$ ) per the valve pressure rating
- Manually applies a maximum operating force of 360N (80 lbf)
- Double block & bleed single valve capability
- Seats preloaded by helical springs
- Antistatic grounding between ball, stem & body as standard
- Bi-directional flow
- Double Piston Effect (DPE) and Single Piston Effect (SPE) designs are both available
- Optional additions for 8" valve size and above:
  - Injection fittings for emergency stem or seat sealant & lubrication maintenance
  - Equipped with lifting lugs
  - Manually operated via gearbox
- Buttweld end valves may be supplied with extended spool pieces (PUPS) to avoid any risk of seat and seal damage during welding and post weld heat treatment operations

#### External finishing:

- Austenitic stainless steel valves are delivered in their natural finish
- Carbon steel valves are sandblasted and externally coated with paint
- Other painting systems are available upon request







#### Two-Piece Design

The 2-piece cast trunnion-mounted ball valve designs are cost effectively support pressure ratings up to ASME Class 600, serving as the first choice where applicable with ANSI flange ends.

81 series	Full Port   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 150 (wall thickness)   Size 2"-16" (DN50-DN400)
82 series	Full Port   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 300 (wall thickness)   Size 2"-16" (DN50-DN400)
83 series	Full Port   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 600 (wall thickness)   Size 2"-16" (DN50-DN400)

#### Three-Piece Design

The 3-piece forged body and end design is a robust heavy-duty design for pressure ratings up to ASME Class 2500 With ANSI flange, DIN flange or weald ends.

91 series	Full & Standard Port   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 150 (wall thickness)   Size 2"-16" (DN50-DN400)
92 series	Full & Standard Port   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 300 (wall thickness)   Size 2"-16" (DN50-DN400)
93 series	Full & Standard Port   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 600 (wall thickness)   Size 2"-16" (DN50-DN400)
94 series	Full & Standard Port   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 900 (wall thickness)   Size 2"-16" (DN50-DN400)
95 series	Full & Standard Port   Vacuum 10 <sup>-6</sup> Tor   ASME B16.34 class 1500 (wall thickness)   Size 2"-12" (DN50-DN300)
96 series	Full & Standard Port   Vacuum 10 <sup>-6</sup> Tor0   ASME B16.34 class 2500 (wall thickness)   Size 2"-12" (DN50-DN300)







## Fire Safe Design

Valves to be used in explosive or fire-hazard areas need to be (according to some standards and regulations) be designed to prevent in-line leaks for at least 30 minutes when exposed to flames and/or temperatures between 900 - 1000°C. In addition, after cooling down, a fire-safe valve has to be able to be cycled once and seal at an acceptable level of in-line leakage

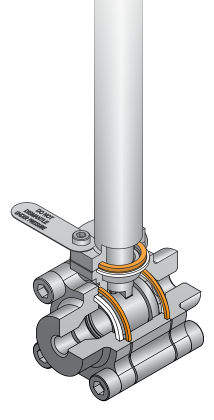
Habonim fire-safe valves include body seals fabricated from graphite, which is well-known as a fire-retardant material. In the event of fire, the valve's soft seats melt and the ball is pressed against a metallic fire lip on the downstream end connector thus preventing in-line leakage. The fire also burns off the stem's thrust seal, causing the stem, which has a machined chamfer at its root, to be pushed up and form a metal-to-metal seal with the valve body and prevent leakage. For stem sealing Habonim is using the patented HermetiX seal, a unique polymer-based graphite-free stem seal that, even after its polymer materials have melted, allows the stem to stay aligned and fully operable after cool-down. During normal operation, our polymer-based stem seal allows 500,000 operation cycles without maintenance, making it remarkably more durable than porous graphite seals, which have to undergo maintenance every 5,000 cycles without refurbishment. This design has been tested and certified to API 607 and ISO 10497 standards.

#### Tongue & groove body seal design

A 'tongue' machined on one side of the valve body and a matching 'groove' machined on the opposite side provides a perfect interlock system that precisely aligns the body and ends along the valve's center axis, thus increasing accuracy and repeatability during valve assembly and maintenance. The tongue & groove design is used most of our fire valves so that the expanded body seal is fully encapsulated and compressed in the event of a fire. The tongue & groove design forces fluid emissions to flow in a labyrinth pattern, thus ensuring zero leakage into the atmosphere.

#### Body bolts

Instead of long through-way bolts and nuts, all of our 3-piece fire-safe valves use double the number of one-size-up short bolts threaded into the body. In the event of fire these bolts minimize thermal expansion and prevent external leakage.





# **Ball Configurations**

Our mirror-polished solid balls ensure tight shutoff and long service life. All balls come with specially rounded leading edges to eliminate excessive seat wear during rotation. Our balls technology can supports verity of metals (some are available only upon request) such as Stainless Steel 316 (CF8M), Alloy-C276, Alloy-C22, Monel 400, 254SMO, Duplex, Super Duplex, Inconel 625, Titanium and more. Ball materials other than Stainless Steel 316 (CF8M), are marked for clear identification.

#### There are different styles related to the ball port itself:

- Standard port ball (also known as reduced port) The flow through the ball is one size smaller than the pipe's size resulting in a flow area smaller than the pipe's area. The reduced flow area increases the flow velocity (assuming a constant flow discharge) and the head-loss over the valve.
- Full port ball Has an over-sized ball so that the ball's port is the same as the pipe's inner diameter, thus reducing friction loss. Flow is unrestricted but the valve is larger so fullport balls are typically used where free flow is particularly important such as in pipelines that require pigging.
- Tube size ball (also known as true port) has a port which is identical to the tube's inside diameter. This configuration is used mainly in the pharmaceutical industry where dead legs and pockets of contamination are unacceptable.

#### Pressure equalizing hole

Balls typically have a hole in the stem slot to equalize the pressure over the ball sphere. The pressure inside the ball port and the pressure in the valve cavity are identical and hence no stress is applied to the ball sphere. The pressure equalizing hole is eliminated in the following cases:

- High surface finish requirements, mechanically polished or electro-polished
- Diverter valves
- Valves with cavity filler seats
- Double block and bleed valves
- Pharmaceutical or other applications with very high sanitary requirements



Minimum stress on the ball by adding a pressure equalizing hole



# Ball Configurations

#### Cavity pressure relief

This safety feature is for valve applications where a trapped cavity must be avoided a 3 mm hole is included in the upstream ball sphere so that any pressure that builds up in the valve cavity will be released into the upstream pipeline. The use of a cavity pressure relief hole feature is mandatory when using ammonia, chlorine or any other liquid media that is at risk of transforming into a gas and thus elevating the pressure within the valve cavity in an uncontrolled manner. A valve which includes the 'P250' code will always be unidirectional, and will include an arrow flow plate attached to the valve body. Improper installation in the opposite direction will cause an in-line leak.

#### 'C' Ball

Habonim offers a two-way ball with its upstream sphere completely machined through the ball port and thus has a C shape. This feature is mainly used where media tends to crystalize on the upstream ball sphere such as, for example, molten sugar or baked ground coffee. When a standard valve is in the closed position and a solid layer has adhered to the ball's upstream sphere, subsequent valve operation will erode the upstream soft seat, loosen the pre-load of the ball seats set, and rapidly degrade the valve's functionality. With a 'C' ball media solidification is impossible as there is no surface area on which the media can accumulate. The upstream seat withstands the media unscratched; the pre-load of the ball seat set as well as the functionality of the valve remain intact for a longer period of time.

#### Multiport and diverter ball

Multiport and diverter ball designs are used primarily to split or combine process flows or to switch medium between alternative pieces of process equipment. The diverter ball configuration can be either bottom entry or side entry. The diverter ball has the same sphere diameter as standard 2-way balls so the same soft parts can be used. Multiport balls have numerous flow configurations, which are described in detail in the Multiport chapter of this catalog. The multiport ball has a larger sphere diameter than a diverter ball, allowing a firm grip of four seats vs. two seats in the diverter configuration.

#### V-Ball

The V ball is used in control valve solution for less demanding applications, such as clear liquid at a maximum pressure drop of 6 bar (87 psi), or clean gas at a maximum pressure drop of 10 bar (145 psi), and maximum temperatures of 120 °C (248 °F) for both. The V ball design is comprised of a floating characterized ball, mounted between two seats, which maintain a trim preload and bubble-tight shut-off and low torque demand. V-Balls come in a variety of 'V' and 'slot' shapes, and can be custom designed to meet any control requirement. The V-Ball is available in a wide range of high-alloy materials and coatings for highly corrosive applications.



3 mm relief hole face the upstream



Upstream sphere completely machined in a 'C' ball



Diverter ball with isometric T port construction



Characterized ball for flow control applications

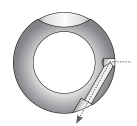


#### Downstream pressure relief ball

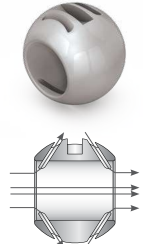
Habonim ball downstream pressure relief is designed with a diagonal hole in the downstream sphere toward the bottom of the ball. In the open position the flow runs smoothly through the valve. When the valve is closed the downstream pressure is vented through the diagonal tunnel and out via a third port incorporated into the valve body so that the relieved pressure can be diverted safely to a secured area. This feature is mainly used for pressure gauges and instrumentation service. This design eliminates the need to install an additional downstream pressure vent valve.

#### CIP/SIP

Habonim 'CIP' ball code is mainly used in sanitary and biopharm applications. in clean applications the main ball valve problem is contamination caused by impurities trapped in the cavity between the ball's outer sphere and the valve body's inside diameter. To overcome this problem Habonim has designed a special ball that allows the stream to clean the valve cavity thoroughly during the CIP/SIP process, with the valve in the full open position. The bottom line: Bidirectional and streamlined flow with a high Cv, and self-cleaning of hidden cavities.



Special diagonal tunnel vents downstream pressure when the valve is closed.



With the valve in the open position, special tunnels flush the valve cavity constantly



## Seat Configurations

#### Standard seat

A flexible, precision-machined seat that provides the highest seal capabilities (EN12567 Rate A) in high pressure and vacuum conditions. Its unique design reduces valve torque, facilitating a more compact, lower-weight automated package. The design also reduces wear, thus extending the life of the seat. The seat perimeter has pressure-equalizing slots to allow pressure to penetrate into the body cavity for better sealing and for avoiding upstream seat collapse into the valve cavity while turning the valve ball from the open to closed position under high differential pressure.

#### Self-Relieving-Seat (SRS)

The Self Relieving Seat (SRS) is used mainly in syltherm and dowtherm services in the chemical and biopharm industries. Both syltherm and dowtherm have a high thermal expansion coefficient and in trapped cavities (such as when the valve ball is in its closed position) even a moderate temperature increase will cause dramatic pressure build-up that can cause cessation of valve operation, seat swelling, and even valve shell failure. The SRS is designed to flex and allow the trapped pressure to escape into the pipeline, while shutting off as soon as the peak pressure is relieved. The pressure relief is achieved by a special internal groove that is machined into the seat radii facing the ball. Additional radial grooves enable the pressure to bypass the ball and access the internal groove. The seat sealing surface is in the central internal section and provides tight shutoff. The outer section of the seat above the internal groove gives the support needed to the ball when higher line pressure pushes the ball toward the downstream seat, thus preventing "crushing" of the seat. SRS seats can be used with a differential pressure up to ASME Class #300.

#### Seat-seal

In some use cases valve must seal the pressure at the upstream side, which contradicts the traditional floating ball mode of operation (where sealing is typically done on the downstream seat only). Habonim's solid one-piece seat-seal design blocks the flow through the back of the seat, generating an upstream seal. Seat-seal can be used with differential pressure up to ASME Class300. For higher differential pressures use either a valve with hybrid seats, or a dual floating ball valve integrated into a one block or trunnion mounted valve.

#### Hybrid seat

When a soft seated floating ball valve is held even momentarily at mid position, the upstream seat is only partially supported by the ball and can be pushed towards the valve cavity by the force of the stream. This deformation is amplified with increased media density, high differential pressure and/or high velocity. Under these extreme conditions the deformation can: cause the ball to grip the unsupported area of the soft seat and jam the valve; slice the seat by the port edge of the ball; or trigger stem twisting (caused by excessive torque applied by the operator trying to close the valve). Habonim's line of Hybrid seats were developed especially to overcome the problems posed by high differential pressure applications. The combination of a metallic housing and polymer insert offers the stiffness of a metal seat with the bubble tight shutoff leakage rate and operating torque of a soft seat. Different hybrid seat designs were developed to meet the needs of different applications, and are designated by the metallic housing design.



Standard seat



Self-Relieving-Seat (SRS)





Hybrid seat

# Seat Configurations

#### Cavity filler seat

The cavity filler seat design minimizes crevices and gaps between the ball and the valve body, thus reducing the risk of trapped contaminants. Because the valve body is specially machined with a larger bore diameter to fit the special cavity filler seat dimensions, they cannot be retrofit into a standard valve body. The cavity filler seat is a one piece seat-seal design and is therefore suitable for use with the Habonim 3-piece product line.

Note: A valve with a cavity filler seat cannot be used in fire-safe service.

#### Metal seat

Habonim metal seats are used for extreme service applications where high temperature, abrasion and/or corrosion restrict the use of soft seats. The metal seats are mate lapped with the ball for enhanced engagement and sealing. A variety of surface treatments and coatings can be applied to the seat's outer surface to withstand corrosion, galling and other forms of wear.

#### V-port seat

Superior control performance and accuracy is designed into the geometry of the downstream V-port. The precision wire cut 'V' shape of a metal seat, enables equal percentage flow characteristics, while S-port design ('Slot') provides linear flow characteristics. V-Port valve assembly, comprised of a ball and wire cut metal seat, lapped together into a single seamless component. V-port design provides the high rangeability and precision throttling required for clean or dirty liquids and gases, as well as fibrous suspension applications. The streamlined flow passage allows for high recovery, maximum efficiency and excellent erosion resistance.



Cavity filler seat



Metal seat



V-port seat

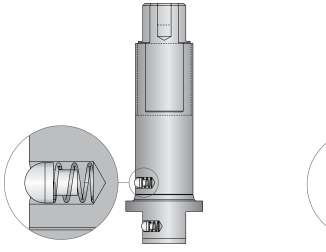


## Stem Design

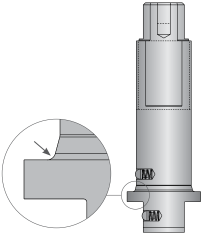
A crucial component in a quarter-turn ball valve is the stem, which transfers the torque from the operator to rotate the ball and control its movement. The stem geometry and surface finish is crucial to minimize stem leak and maximize ease of operation. The stem is a dynamic element and, in most cases, is the only element that protrudes from the pressure vessel and is thus subject to safety issues as well. Habonim's robust stem design complies with ASME B16.34 and API 6D and can endure at least twice the valve's nominal torque. To solve a major safety issue, the stem is designed to be "blowout-proof". Because it is inserted into the valve body from within, the stem will not release under pressure. All Habonim stems are, by default, fire-safe design. A special chamfer is machined at the root of the stem so that, in the event of fire, the stem is pushed upwards and seals against the valve body - metal to metal engagement. Various stem materials are available, from austenitic stainless steel to nickel alloys, to titanium for light and moderate torque requirements, and for high cycle applications or high torque demands. The stem top planes for valve sizes  $\frac{1}{2}$ " (DN15) up to 2<sup>1</sup>/<sub>2</sub>" (DN65) are typically a Double-D shape, while 3" (DN80) stems and above typically have a square shaft (although a Double-D stem can be provided upon request by adding the 'WR' suffix to the valve description).

## Anti-Static Design

An anti-static device provides for electrical continuity between the body, ball and shaft of the valve and is used to discharge static electricity buildup on electrically isolated balls. According to the EN ISO 17292 standard, all valves with a size up to 2" (DN  $\leq$  50) require a stem/body contact, while larger valve sizes also require a ball/stem contact. The anti-static feature shall have electrical continuity across the discharge path with a resistance not exceeding 10  $\Omega$  from a power source not exceeding 12 VDC when type tested on a new, dry, as-built valve after pressure testing and cycling of the valve at least five times. The Habonim anti-static device, in which contact is made via a spring loaded stainless steel element, complies with EN ISO 17292 and is, in fact, built-in to all Habonim valve product lines, without exception.



Anti-static design



Stem design



## Stem Seals

The valve trim - and the valve stem seal design in particular - determine the quality of a valve. The stem seal must perform two tasks: keep the media within the boundaries of the pressure vessel, and allow uninterrupted leak-free continuous open/closed quarter-turn rotation.

Unlike the valve body's static seal, the stem seal is subject to dynamic operation of the valve, as well as to side loads resulting from actuator misalignment or from the operator forcing the handle incorrectly. The valve trim typically comprises two Belleville springs assembled Face-to-Face, which preload the stem seal. This self- adjusting mechanism compensates for wear and pressure/temperature differentials - ensuring a leak-tight seal and extended service life. Habonim's trim design for heavy-duty service, such as high cycle applications, uses four or even six sets of Belleville springs so as to maintain preload over a longer operational cycle life. The Belleville springs are compressed by the stem nut, which is locked to prevent unintentional release during cycles.

Habonim's stem seal design, consisting of a live-loaded thrust bearing and anti-abrasion ring combined with a stem seal, significantly increases valve cycle life over conventional ball valves and extends the time between adjustments.



## Stem Seals

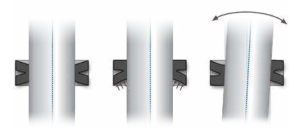
#### Graphite-free fire safe HermetiX<sup>™</sup> stem seal

The patented HermetiX<sup>™</sup> stem seal is named for its distinctive "X"-shaped design. The flexible "X" shape creates a dynamic sealing arrangement so that, in the event of pressure buildup or side load, the HermetiX<sup>™</sup> adjusts dynamically to prevent fugitive emissions. The result is a superior stem seal design compared with the conventional flat stem seals currently available on the market.

The HermetiX<sup>™</sup> Fire-safe. This patented design includes a polymer based stem seal and a unique fire safe certified construction. The graphite-free stem seal, suitable for use in hazardous industries such as chemical, petrochemical, oil & gas, Food & Beverages is designed to operate for 500,000 cycles without refurbishment. The HermetiX<sup>™</sup> fire safe valve offers the ultimate solution - an exclusive graphite free stem seal that eliminates the risk of graphite disintegration after prolonged valve cycles, protecting both line materials and air quality. The HermetiX<sup>™</sup> fire safe valve meets the requirements of fire-safe API 607 / ISO 10497 standards, as well as the stringent ISO 15848-1 standard.

#### Features

- Prevents media contamination from graphite particles
- FDA, CE1935:2004 approved polymer or other materials is available upon request
- Fugitive emission certified to ISO 15848-1 and API 641
- Habonim patented design
- Designed to operate for 500,000 cycles without refurbishment
- Prevents media contamination from graphite particles
- Ensures uninterrupted production
- Increases site safety
- Anti-static as standard

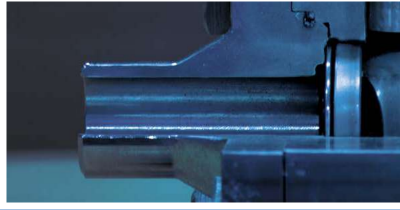




Pressure build-up Side load







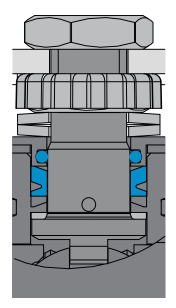


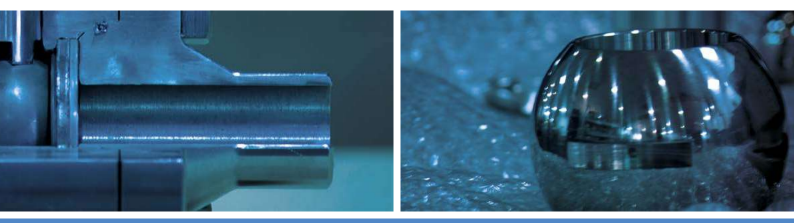
#### High Cycle (HC) Stem seal

High cycle service is defined by Habonim engineering as continuous operation for more than one hour at a frequency greater than 1 cycle / 180 seconds.

When designing a valve for high cycle service parameters, such as heat dissipation due to friction of metallic and plastic parts, resistance to fatigue stress, and mean time between maintenance activities must be taken into consideration.

For high cycle applications Habonim recommends the use of valve stems made of high tensile material. The stem will be polished for a high degree of surface roughness. The stem thrust seal will always be made from highly wear-resistant plastic material. A Viton O-ring is inserted into a customized follower. The complete trim assembly is preloaded by a double or even triple Belleville spring stack. All of these design features give the valve a particularly long service life.





## **End Connections**

Habonim offers a variety of end connections for its 3-piece valves, supporting the industry standard connections for piping in diverse applications and geographies.

Buttweld end for various pipe schedule - designed to ASME

B16.25, EN12627-4, BW code stands for buttweld schedule 40,

for different pipe schedule BW should be followed by the

relevant schedule number (5,10,80,160)

#### TC/TCI/TCD

Tri-Clamp end - designed to ASME BPE (TC) standard, allows fast connection or removal of the valve from the line. Mainly used in the pharmaceutical and food & beverage industries.

#### SW

Socket-weld end one piece solid cast designed to ASME B16.11 and EN 12760. Leaving a 1 mm gap (average) between the pipe end and the socket inner plan is a common welding practice to avoid internal stress due to thermal expansion during the welding process

## XBW

BW

Extended buttweld end for various pipe schedule - one piece solid cast - special design for in-line welding save labor cost and keep the integrity of the product factory tested.

**XSW** 

Extended Socket-weld end one piece solid cast - special design for in-line welding save labor cost and keep the integrity of the product 'factory tested'

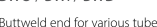
#### ETO / ETI / ETD

Extended buttweld end for various tube standards - designed to ASME BPE (ETO), ISO 1127 (ETI) and DIN 11850 (ETD). One piece solid cast with sufficient length to allow the use of orbital welding. Habonim ETD end connections are designed in accordance to EN10357 – Series A.

Habonim ETI end connections are designed in accordance to EN10357 – Series C.

Dimensions of the end-connections tube ends are suitable to be welded on tubes that meet this standard.

For other tube sized ends please contact a Habonim representative.



**BWO / BWI / BWD** 

Buttweld end for various tube standards - designed to ASME BPE (BWO), ISO 1127 (BWI) and DIN 11850 (BWD). The length of this end doesn't allow the use of orbital welding.





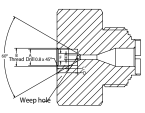








Size	Dimensions - mm (inches)					
Size	А	В	С	D	F	Н
02	9.9(25/64)	7/16-20	7.1(.28)	12.7(.28)	4.8(.19)	2.8(.109)
03	13.1(33/64)	9/16-18	9.6(.38)	9.6(.38)	7.9(.31)	5.2(.203)
06	19.1(3/4)	13/16-16	11.1(.44)	11.1(.44)	12.7(.50)	9.1(.359)
07	32.9(1.19/64)	3/4-14	12.7(.50)	12.7(.50)	16 (.63)	11.1(.438)
10	45.47(1.79)	1 3/8-12	20.6(.81)	20.6(.81)	22.4(.88)	14.3(.562)



#### CTM

Coned and Threaded type female connection to be used with Coned & Threaded medium-pressure tubing and connection components.

Female connection geometry and sizes per the above.

Flanged				
150	ASME B16.5 #150 RF	PN16	EN1092 PN16 RF	
300	ASME B16.5 #300 RF	PN40	EN1092 PN40 RF	
600	ASME B16.5 #600 RF	PN63	EN1092 PN63 RF	
900	ASME B16.5 #900 RF	PN100	EN1092 PN100 RF	
		PN160	EN1092 PN160 RF	



#### 150/300/600/900 | PN16/40/63/100/160

Raised Face flange ends designed to ASME B16.5 or EN1092 for a variety of pressure classes.

Valve Face To Face sizes are per Habonim catalog data only.



#### NPT / BSPT / DIN2999 / DIN3852

Female thread end designed to ASME B1.20.1 NPT EN 10226-1 BSPT/DIN2999/DIN3852 and more

MNPT / MBSPT

Male thread end designed to ASME B1.20.1 NPT EN 10226-1 BSPT/DIN2999/DIN3852 and more







#### LL / LM

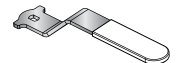
Compression ends for metric (code LM followed by the tube OD in mm) or imperial (code LL) tube dimensions. mainly used in instrumentation services, with sizes up to 1" (DN25)

Grayloc

Grayloc<sup>®</sup> compatible hub designed to fit an opposite hub for an easy low or high pressure connection Using a self-energized seal (Grayloc<sup>®</sup> is a registered trademark of Grayloc Products, L.L.C.)

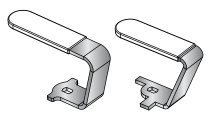
## Handles

A valve handle is the interface between the operator's hand and the valve trim. Habonim's handles are designed for safe operation, with a firm and comfortable grip. To facilitate ease of operation, the handle length ensures that the maximum force required at the handle-end to apply the breakaway torque will never exceed 360 N (80 lbf). The handles are manufactured in a variety of technologies: casting, forging, punching, and laser cut and welding. The standard materials are zinc plated carbon steel and stainless steel. Habonim's range of handle designs addresses the diverse needs of multiple applications.



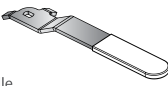
The 'SHARK' handle

Habonim's standard handle for valves with an ISO 5211 top pad.



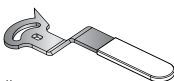
The 'SCORPION' handle

Habonim's special handle for confined spaces. There are two types to accommodate valves with or without an ISO 5211 top pad. To specify a valve with the SCORPION handle add the '-SCRP' suffix to the valve code.



The 'POINTER' handle

Habonim's standard handle for valves without an ISO5211 top pad.

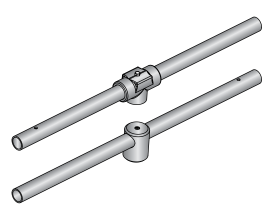


#### The 'ADJUSTABLE' handle

Habonim's special handle for manually controlled valves. It is supplied as part of a kit that includes a lock-in-place mechanism and a mirror-polished scale for clear identification of the valve's angular position. To specify a valve with the ADJUSTABLE handle add the '-ADJ' suffix to the valve code.



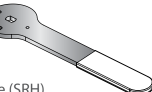






#### The 'OVAL' handle

Habonim's special handle designed to avoid unintentional movement of the valve handle. It is also used in confined spaces where the handle must not protrude beyond the valve's Face-to-Face plate. To specify a valve with the OVAL handle add the '-OVL' suffix to the valve code.



#### The Spring Return Handle (SRH)

An extra thick handle design to withstand the severe impact during valve closing. This handle is part of the SRH unit.

# Habonim's standard handle for large valves (21/2" and above)

Habonim's standard handle for large (2½" and above) cryogenic, high pressure and metal-seated valves, and for large (3" and above) standard valves. It provides a firm grip and smooth operation. The maximum force required at the handle-end to apply the breakaway torque shall not exceed 360 N (80 lbf). Habonim supplies valves with 2½" standard port and above for manual operation with handles attached to or packed with the valve. (with the exemption of 47 series which is for 3" standard port and above). If the valve is to be automatically actuated, Habonim removes the handle and prepares the valve stem seal accordingly. To specify a valve prepared for automated actuation, add the '-BS' (bare shaft) suffix to the valve code. The '-BS' suffix does not apply to valves size up to and including 2.







# CRYOGENIC VALVES

General	38
Trunnion	
Top Entry	43
3 Piece	
2 Piece	59
Floating Ball	
3 Piece	67
High Pressure   3 Piece	79
Diverter/Multiport	
Flanged	95

## **CRYOGENIC VALVES**

#### General



Habonim's cryogenic product line valves are subject to the general Habonim valves  $\, \mathfrak{I} \,$  design, materials, practices, methodologies and certifications – for more information, see Valves General chapter.



Habonim cryogenic valves are equipped with the Total HermetiX integrity package for superior sealing, safety and environmental care.

## Cleaning, Assembling and Packing

#### **Cryogenic Service**

A meticulous cleaning and assembly procedure eliminate the ignition hazards that can be caused by the presence of hydrocarbon oil, grease, and metal chips. Habonim uses an environment friendly, alkaline-based degreasing process with controlled parameters. Valves are assembled in a controlled area by personnel who is specially equipped and trained to perform this task. The assembling area, work surfaces, equipment and tools are specially maintained to ensure that cleanliness requirements are met.

- Valves are cleaned and degreased for oxygen service
- Valves ends are capped, valves are plastic bagged
- A sticker on the plastic bag indicating "cryogenic use"

Quality

#### **Reference standards**

- Design, testing & inspection according to BS 6364:1984 (amendment 3)
- Testing EN 14432:2014
- Testing EN 1626:2008 (with liquefied Nitrogen per request)
- NDT per ASME B16.34 optional



HermetiX fire safe stem sealing

fluid layer between bonnet and stem assures leak free stem seal

BHABONIM

\* 6" bonnet applicable up to 4" valve

Stem, bonnet robust design, efficient heat transfer

> Pressure Relief Cavity



Tongue and groove Zero leak

One-way assembly Connecting area

Minimum thermal expansion Bidirectional assembly option





Diverter valve

Multiport valve



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#### **Quick Selection Table**

🕲 Total Hermetix™ | Port: ⊚ Standard Port ⊙ Full Port ○ Tube Size | End Connections: ⊙ Threaded 😔 Flanged 🗍 Welded

. . .

© Ordering Code

						Valv	/e Siz	ze (Ir	nche	s)						M٧	VP (AS	ME C	lass	/ DIN	IPN)					
	Ball Valve	Design Type	OC	Series	TH	Port		End	Con.		1⁄4	3⁄8	1⁄2	3⁄4	1	11⁄2	1	1⁄2	2	21/2	3	4	6	8	10	12
	Trunnion	Top Entry	00	C52		(	$\bigcirc$			0			300	)			3	00								
	Mounted	3 Piece	60	C91		0	$\bigcirc$	(	@ C	]							$\square$	$\square$			15	50				
	Ball		$\odot$	C92			$\bigcirc$		@ C												30	00				
			$\odot$	C93	$\otimes$		$\bigcirc$		@ C												60	00				
52°F			$\odot$	C94	$\otimes$		$\bigcirc$		@ (												90	00				
(-45			$\odot$	C95			$\bigcirc$	(	@ C												15	500				
°C O			$\odot$	C96	$\otimes$		$\bigcirc$	(	@ C												25	500				
Temperature: Cryogenic Down to -269°C (-452°F)		2 Piece	$\odot$	C81			$\bigcirc$		@												15	50				
to			00	C82			$\bigcirc$		<u></u>												30					
NND			$\odot$	C83			$\bigcirc$		@												60	00				
ă	Floating	3 Piece	00	C47			$\bigcirc$		~	0	600									300	)					
enic	Ball		00	C47-BD			$\bigcirc$		@ C	]	300									150	)					
/og			00	C26			0		@ [										600	)						
S			00	C28			0		@ C		250	0 (Δ	p up	to 1	03ba	ar/14	194	psi)								
ure:		Diverter 3 Pcs.	$\odot$	DC47	$\otimes$		0		@ [				600	)												
erat		Multiport 3 Pcs.		C61			0		$\sim$ $-$	0	600									300						
du		Multiport 3 Pcs.	$\bigcirc$	C62			0				600		1							300	)					
Ter		1 Piece	$\odot$	C31		0			<u></u>				150													
			$\odot$	C32		0	_		<u></u>	_			300													
		1 Piece	$\odot$	C73			0		<u></u>				150													
		2 Piece	$\bigcirc$	C74			$\bigcirc$		<u></u>				300	)							1					
			$\odot$	C77	$\otimes$		0		<u></u>												PN	N16				
			$\odot$	C78	$\otimes$	(	$\bigcirc$	(	<b></b>				PN₄	40												

ASME Class				150		300	600	900		1500		2500		6000
Pressure Bar	-1 *	0	16	20	40	50	100	150	200	250	350	420	700	1000
Pressure psi	-14 *	0	230	290	580	750	1500	2250	3000	3750	5000	6000	10000	15000
	× > 7	10	- <b>-</b>											

\* Vacuum 10 <sup>-6</sup> Tor



# **CRYOGENIC VALVES**

## One-Way Assembly

An integral rib is machined at one of the stem flats to match a groove in the ball that faces the relief hole. A "T" mark on the stem tip shows the relief hole direction. These two features ensure a one-way assembly for safe operation and maintenance.

#### Cavity Pressure Relief

Each cryogenic valve is equipped with a mechanism that prevents pressure buildup in the valve cavity, eliminating the risk that liquefied-gas evaporation will over - pressure the valve body by releasing over-pressured media from the cavity area back to the line.

#### Habonim uses a variety of such mechanisms:

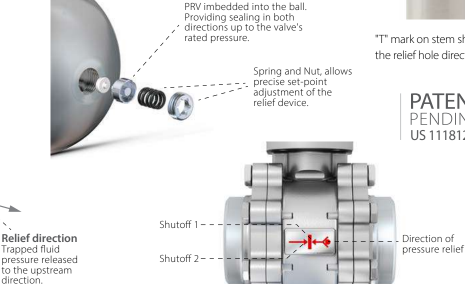
- Relief hole on the upstream sphere of the ball to prevent pressure buildup in the cavity
- Patented spring loaded seat construction with piston effect for cavity pressure relief
- Single seat active seal construction no closed cavity
- Pressure Relief Valve, Patent pending solution

#### Ball with an Integral Pressure Relief Valve\*

\* Designed according to EN ISO 4126-1 "Safety devices for protection against excessive pressure"



Tag Sealing direction tag indicates bidirectional work and predefined pressure relief side.











"T" mark on stem showing the relief hole direction





## Minimal Thermal Expansion

Using one-size-up and double the amount of body bolts reduces linear thermal expansion and dramatically decreases the likelihood of leakage to the atmosphere.

### Efficient Heat Transfer

The Habonim standard bonnet length design complies with BS6364 for non-cold-box applications. The long neck bonnet insulates the stem seal from the low temperatures of cryogenic fluids, thus enabling safe and long lasting seal service. A small gap between the bonnet ID and the stem OD, ensurs a thick layer between the media and the stem seal.

### Inclination Limitation

The Habonim bonnet design comes in two optional versions. Both are designed to prevent cryogenic liquids from reaching the stem seal. Habonim recommends installation in the vertical position, but allows installation at an angle. The 12" bonnet can be installed up to 45° from the vertical axis to maintain fully BS6364 compliant. The 6" bonnet can be installed up to 15° from the vertical axis.

45



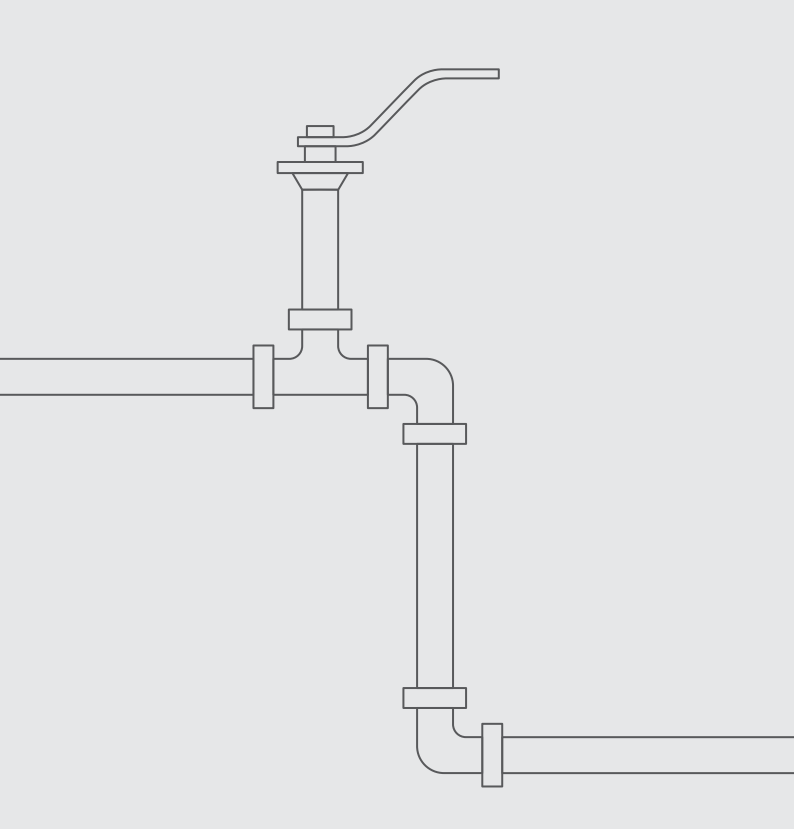
Indicator on the extended bonnet top



Indicator on valve body







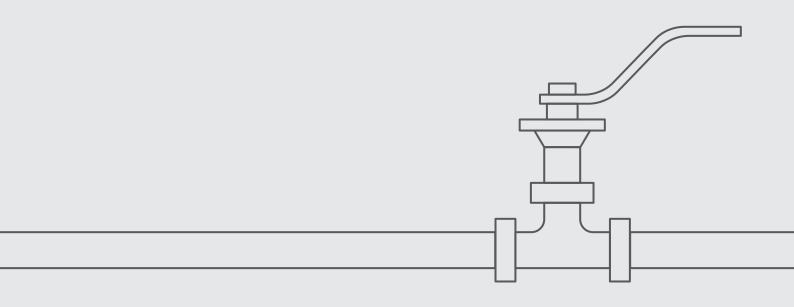




Cryogenic Valves

# TRUNN

## TOP ENTRY



## Cryogenic Top Entry Trunnion Mounted Ball Valve

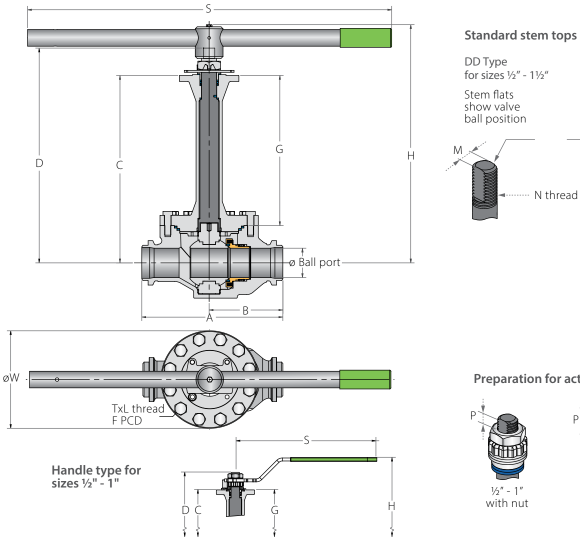


Square Type for sizes 2" - 6"

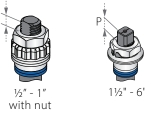
Stem groove shows valve

ball position

#### Valve dimensions



Preparation for actuation

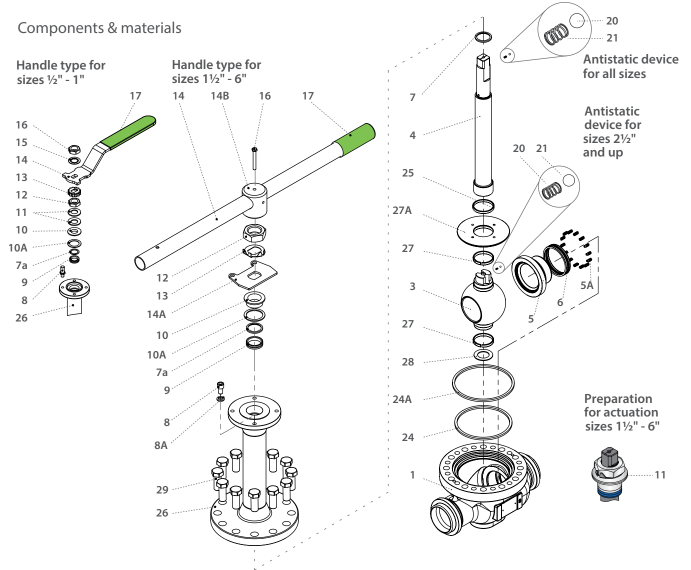


Full Port	Units	Ball port	A	В	с	D	G	н	S (1)	w	м	N	Р	Q		F	TxL	Weight kg/lb	KV CV
DN15	mm	14.0	165.0	88.0	340.0	357.4	301.0	383.2	187.0	105.0	7.5		6.4		504	42.0	N/57	5.3	20
1/2″	inch	0.55	6.50	3.46	13.39	14.07	11.85	15.09	7.36	4.13	0.30	<sup>7</sup> / <sub>16</sub> "-20 UNF	0.25		F04	1.65	M5x7	11.68	23
DN20	mm	20.0	190.0	100.0	353.0	382.5	309.0	407.5	237.0	121.0	8.7	9/ // 10 LINE	8.5		F05	50.0	MGVO	7.5	31
3/4″	inch	0.79	7.48	3.94	13.90	15.06	12.17	16.04	9.33	4.76	0.34	%16"-18 UNF	0.33		FUS	1.97	M6x8	16.53	36
DN25	mm	25.4	216.0	113.0	358.0	387.5	309.0	412.5	237.0	131.0	8.7	%16"-18 UNF	8.5		F05	50.0	M6x8	9.0	61
1″	inch	1.00	8.50	4.45	14.09	15.26	12.17	16.24	9.33	5.16	0.34	7 <sub>16</sub> - 18 UNF	0.33		FUS	1.97	IVIOX8	19.84	70
DN40	mm	38.2	241.0	129.0	389.0	430.6	330.4	456.6	401.0	173.0	13.9	MOOVDE	15.2	20.0	F07	70.0	M8x9	17.0	164
11/2″	inch	1.50	9.49	5.08	15.31	16.95	13.01	17.98	15.79	6.81	0.55	M20x2.5	0.60	0.79	FU/	2.76	101829	37.48	190
DN50	mm	50.8	292.0	151.0	428.0	474.5	349.5	514.0	610.0	205.0	18.9	1"-14 UNS	16.6	22.7	F10	102.0	M10x15	32.0	327
2″	inch	2.00	11.50	5.94	16.85	18.68	13.76	20.24	24.02	8.07	0.74	1-14 0103	0.65	0.89	FIU	4.02	WITUXTS	70.55	378
DN65	mm	62.7	330.0	168.0	425.0	471.5	339.0	511.0	610.0	228.0	18.90	1"-14 UNS	16.6	22.7	F12	102.0	M12x15	39.0	668
<b>2</b> ½"	inch	2.47	12.99	6.61	16.73	18.56	13.35	20.12	24.02	8.98	0.74	1-14 0103	0.65	0.89	FIZ	4.02	IVITZXTJ	85.98	772
DN80	mm	74.0	356.0	186.0	473.0	542.1	379.0	601.2	916.0	248.0	28.45	11/2"-12 UNF	26.2	35.2	F12	125.0	M12x15	58.0	823
3"	inch	2.91	14.02	7.32	18.62	21.34	14.92	23.67	36.06	9.76	1.12	172 - 12 UNF	1.03	1.39	FIZ	4.92	IVITZXTJ	127.87	951
DN100	mm	100.0	432.0	220.0	490.4	559.5	378.4	619.3	916.0	305.0	28.45	116" 12 LINE	26.2	35.2	F12	125.0	M12x15	82.0	1678
4"	inch	3.94	17.01	8.66	19.31	22.03	14.90	24.38	36.06	12.01	1.12	11/2"-12 UNF	1.03	1.39	112	4.92		180.78	1940
DN150	mm	150.0	559.0	280.0	559.0	671.7	404.0	735.7	916.0	419.0	35.9		40.0	43.5	F14	165.0	M16x20	158.0	4199
б"	inch	5.91	22.01	11.02	22.01	26.44	15.91	28.96	36.06	16.50	1.41	2 -0 UN	1.57	1.71	F14	6.50	IVITOX20	348.33	4854

<sup>(1)</sup> Manual gear or actuation recommended, when the operation force on the handle overcomes 360N



## Cryogenic Top Entry Trunnion Mounted Ball Valve



ltem	Description	Material specifications	Qty.
1	Body	A351 CF3M	1
3	Ball	A479 316/316L	1
4	Stem	A564 Gr. 630 (17-4PH)	1
5*	Hybrid seat	A479 316/316L + TFM, CF PTFE, PCTFE	1
5A*	Seat spring	Inconel X750	6-18
б*	Lip seal	V-PTFE + UNS R30003	2
7*	Stem thrust seal	PCTFE, TFM	1
7a*	Anti-abrasion ring	PCTFE, TFM	1
8	Stop screw	EN 3506-1 A4-80	1
8A	Spring washers	DIN 127 A2	1
9*	Stem seal	TFM	1
10	Follower	A479 316/316L	1
10A*	Slide bearing	TF316	1
11	Disc spring	A693 Gr. 631 (17-7PH)	2
12	Stem nut	DIN 3506 A4-80	1
13	Locking clip (Tab lock washer for 1.5" and up)	A167 304 (A240 304 for 1.5" and up)	1
14**	Handle	A240 430 (A312 TP316 for 1.5" and up)	1
14A	Stop plate	A240 430	1
14B	Wrench head	A351 CF8M, A479 316/316L	1

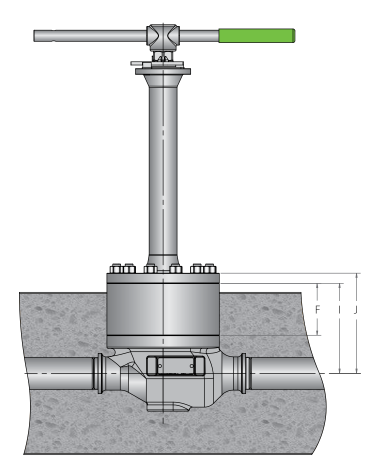
ltem	Description	Material specifications	Qty.
15	Serrated washer	A240 410	1
16	Handle nut (Wrench bolt for 1.5" and up)	DIN 3506 A4 (DIN 3506 A2-70 for 1.5" and up)	1
17	Sleeve	PVC	1
20	Anti static spring	SS316	1-2
21	Anti static plunger	SS316	1-2
23	Tag (not shown)	A167 304	1
24*	Bonnet primary seal	TFM	1
24A*	Bonnet secondary seal	Graphite	1
25*	Stem bearing	PTFE	1
26	Bonnet	A351 CF8M	1
27*	Ball radial bearing	316L + PTFE	2
27A	Centering plate	A479 316/316L	1
28*	Lower thrust washer	DIN 127 A2	1
29	Bonnet bolt	A193 B8M, DIN 3506 A2-70	12
28*	Lower Thrust Washer	DIN 127 A2	1
29	Bonnet Bolt	A193 B8M, DIN 3506 A2-70	12

\* Repair kit components

\*\*\* Manual gear or actuation shall be considered, when the operation force on the handle overcomes 360N

## Cryogenic Top Entry Trunnion Mounted Ball Valve

#### Valve dimensions



#### Extended hub

- Extended hub for insulated lines
- Extends valve cover over the insulation boundary
- Allows inner parts access and maintenance without dismantling the insulation
- Fits different insulation types and sizes used on the market

PATENTED

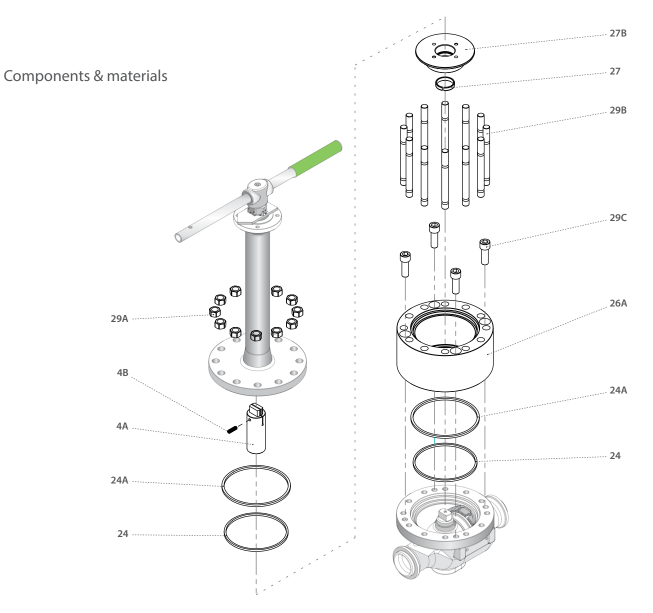
US 11181201

- The extended hub is an "add-on" kit to the standard valve
- C52 is a bidirectional valve

<b>C</b> !=-	11	E	xtended Hu	b	Sem	ni-Extended	Hub
Size	Unit	<b>F</b> <sup>(1)</sup>	(2)	<b>J</b> <sup>(3)</sup>	<b>F</b> <sup>(1)</sup>	(2)	J <sup>(3)</sup>
DN15	mm	-	-	-	25	64	74
1/2″	inch	-	-	-	0.98	2.52	2.91
DN20	mm	-	-	-	35	79	92
3/4″	inch	-	-	-	1.38	3.11	3.62
DN25	mm	-	-	-	45	94	107
1″	inch	-	-	-	1.77	3.7	4.21
DN40	mm	80	139.6	154.6	50	109.6	124.6
11/2″	inch	3.15	5.5	69	1.97	4.31	4.91
DN50	mm	85	160	181	50	125	146
2″	inch	3.35	6.3	7.13	1.97	4.92	5.75
DN65	mm	95	176	197	60	141	162
<b>2</b> ½"	inch	3.74	6.93	7.76	2.36	5.55	6.38
DN80	mm	95	189	215	-	-	-
3"	inch	3.74	7.44	8.46	-	-	-
DN100	mm	100	212	240	-	-	-
4"	inch	3.94	8.35	9.45	-	-	-
DN150	mm	100	249	284	-	-	-
6"	inch	3.94	9.8	11.18	-	-	-







ltem	Description	Material specifications	Qty.
4A	Stem Extension (or one piece extended stem - optional)	High Strength S. Steel	1
4B	Clamp Screw	S. Steel	1
24*	Bonnet Primary Seal	TFM	2
24A*	Bonnet Secondary Seal	Graphite	2
26A	Hub	A479 316/316L/CF8M	1
27*	Ball Radial Bearing	316L + PTFE	1
27B	Centering Plate For Extended Hub	A479 316/316L	1
29A	Bonnet Nut	S. Steel	12
29B	Bonnet Stud	S. Steel	12
29C	Hub Bolt	S. Steel	2-4

\* Repair kit components



Fire safe

Full port

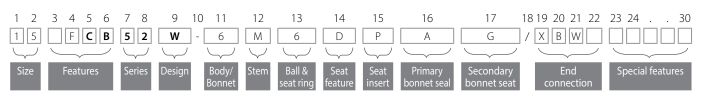
В

Cryogenic design



## Cryogenic Top Entry Trunnion Mounted Ball Valve - Ordering Code System

"Mandatory option" options are marked with green background | "Standard offer" options are marked with light green background

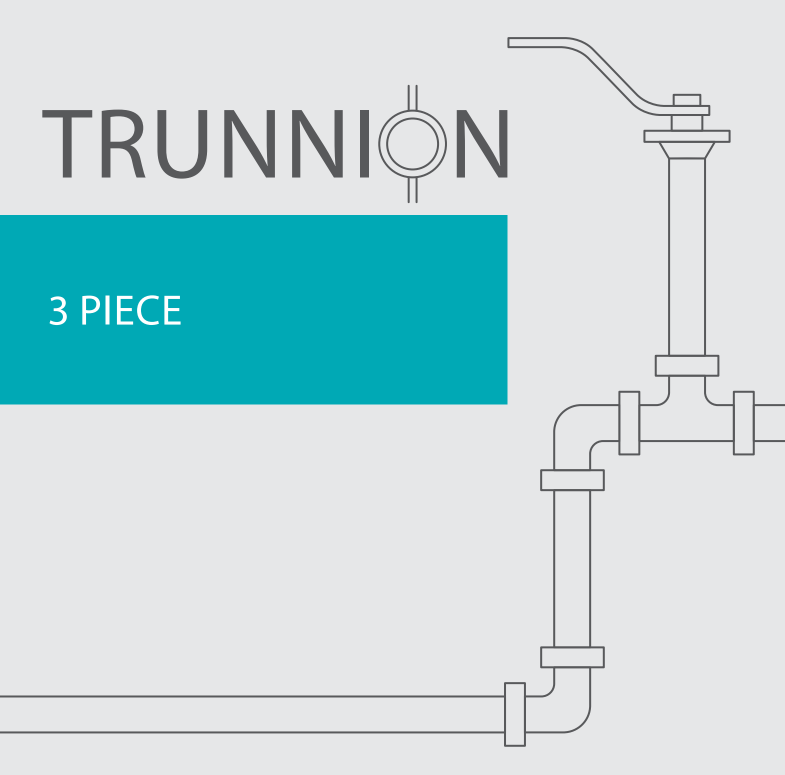


	Size (1-2	.)		Series (7-8)		Seat feature ½"-6" (14)	End Connection (19-22)					
Code	inch	mm	52	ASME #300 Top Entry	D	Double Piston Effect (DPE)		Welded ends				
05	1⁄2"	15		Design (9)		Seat insert (15)	XBW	Extended buttweld sch 40				
07	3⁄4"	20		Total HermetiX Integrity	Р	CF PTFE	XBW10	Extended buttweld sch 10				
10	1"	25	W	package	А	TFM	XBW80	Extended buttweld sch 80				
15	1½"	40		Body & Bonnet (11)	C	PCTFE	ETI-S	Extended Butt weld ISO 1127,				
20	2"	50	6	S. Steel				S=wall thickness in mm				
25	21⁄2"	65				Primary bonnet seal (16)	Sp	pecial Features (24-30)				
30	3"	80		Stem material (12)	A	TFM	EXH	Extended Hub				
40	4"	100	Μ	High Strength S. Steel		Secondary bonnet seat (17)	EXS	Semi-Extended Hub				
60	0 6" 150		Ba	Ball & seat ring material (13)		Graphite						
Fe	atures (3	8-6)	6	S. Steel								



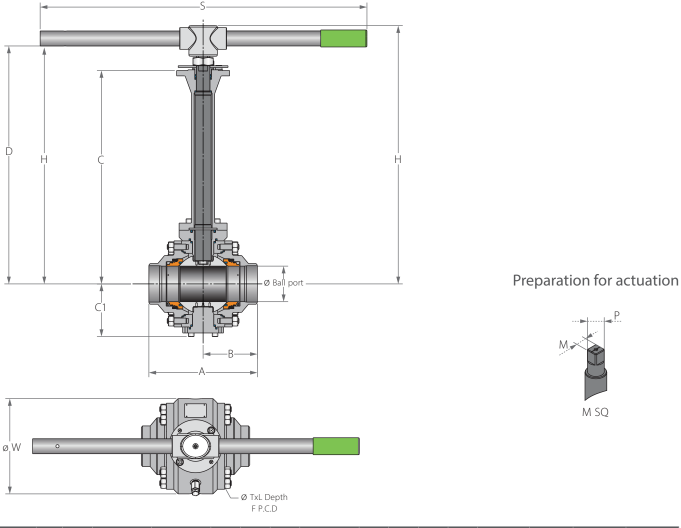


Cryogenic Valves





#### Valve dimensions

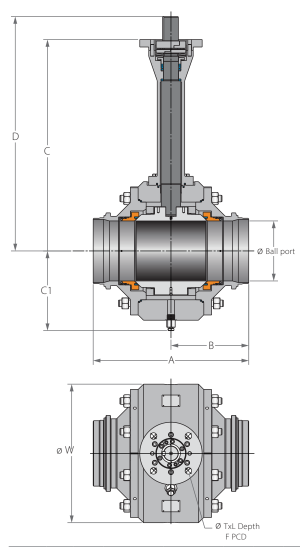


Std.	Unit	Ball		4	E	В	с	<b>C1</b>	C1 D		D W		<b>P</b> SQ	н	c		-	Tel	Weigh	ıt kg/ib	Kv .	/ Cv
port	Unit	port	150	300	150	300				150	300	<b>M</b> SQ	PSQ		3		F	TxL	150	300	150	300
DN50	mm	49	216	216	108	108	500	94	546.0	169	169	18.9	22.0	525.0	401	(F10)	102	M10X15	27	31	400	363
2"	inch	1.93	8.5	8.5	4.25	4.25	19.69	3.7	21.52	6.65	6.65	0.74	0.89	20.7	15.79		4.02	(4 holes)	60	68	463	420
DN80	mm	74	283	283	141.5	141.5	550	117	619.1	209	219	28.45	35.2	638.6	610	(F12)	125	M12X15	44	61	1125	952
3"	inch	2.91	11.14	11.14	5.57	5.57	21.65	4.61	24.37	8.23	8.62	1.12	1.39	25.14	24.02		4.92	(4 holes)	97	134	1300	1100
DN100	mm	100	305	305	152.5	152.5	600	139	669.1	259	268	28.45	35.2	662.6	916	(F12)	125	M12X15	66	100	2154	1860
4"	inch	3.94	12.01	12.01	6	6	236.22	5.47	26.34	10.2	10.55	1.12	1.39	26.09	36.06		4.92	(4 holes)	146	220	2490	2150
DN150	mm	150	457	457	228.5	228.5	607	191	719.6	355	359	35.9	43.5	777.1	916	(F14)	140	M16X20	180	216	4723	4628
б"	inch	5.91	17.99	17.99	9	9	23.9	7.52	28.33	13.98	14.13	1.41	1.71	30.59	36.06		5.51	(4 holes)	397	476	5460	5350

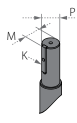




#### Valve dimensions



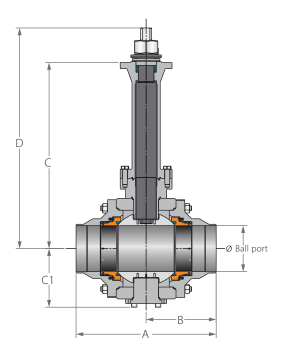
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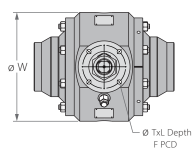


Std.	Unit	Ball	ŀ	۱	E	3	~	C1	<b>D</b>	v	v	D	м	V	F		F		F		K F		TxL	Weight	t kg/ib	Kv /	′ Cv
port	Unit	port	150	300	150	300	C	C	U	150	300	P		<b>r</b>			IXL	150	300	150	300						
DN200	mm	201	521	521	260.5	260.5	708	215	785	459	459	50	54	14	(F16)	165	22x25	346	378	9273	8737						
8"	inch	7.91	20.51	20.51	10.26	10.26	27.87	8.46	30.91	18.07	18.07	1.97	2.13	0.55		6.5	(4 holes)	763	833	10720	10100						
DN250	mm	252	559	559	279.5	279.5	713.3	260	790.4	550	550	50	54	14	(F25)	254	18x25	518	639	15224	14792						
10"	inch	9.92	22.01	22.01	11	11	28.08	10.24	31.12	21.65	21.65	1.97	2.13	0.55		10	(8 holes)	1142	1409	17600	17100						
DN300	mm	303	635	635	317.5	317.5	800	300	880.5	610	610	60	63.5	18	(F25)	254	18x25	723	833	23096	22404						
12"	inch	11.93	25	25	12.5	12.5	31.5	11.81	34.67	24.02	24.02	2.36	2.5	0.71		10	(8 holes)	1594	1836	26700	25900						

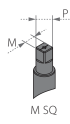


Valve dimensions





#### Preparation for actuation

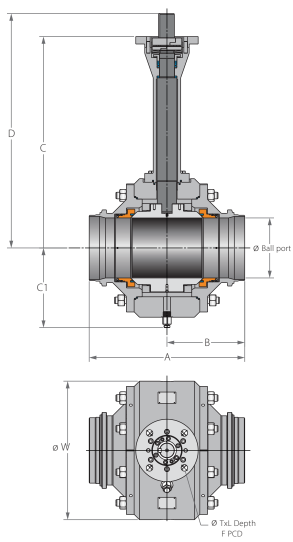


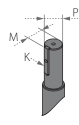
Std.	Unit	Ball		A		3	(	C	C	:1	Í	)	١	V	MCO	<b>P</b> SO		-	TxL	Weigh	ıt kg/ib	Kv .	/ Cv
port	Unit	port	600	900	600	900	600	900	600	900	600	900	150	300		<b>P</b> SQ			IXL	150	300	150	300
DN50	mm	49	292	368	146	184	500	459	119	263	247	507	205	205	18.90	22.70	(F10)	102	M10X15	49	67	329	294
2"	inch	1.93	11.5	14.49	5.75	7.24	19.69	18.09	4.69	10.35	21.56	19.96	8.07	8.07	0.74	0.89		4.02	(4 holes)	108	148	380	340
DN80	mm	74	356	381	178	190.5	550	502	160	152.7	617	569	270	275	28.45	35.20	(F12)	125	M12X15	103	114	874	822
3"	inch	2.91	14.02	15	7.01	7.50	21.65	19.76	6.30	6.01	24.29	22.40	10.63	10.83	1.12	1.39		4.92	(4 holes)	227	251	1010	950
DN100	mm	100	432	457	216	228.5	600	193	184	184	712.6	259	325	325	35.90	43.50	(F14)	140	M16X20	166	186	1557	1471
4"	inch	3.94	17.01	17.99	8.50	9	23.62	7.60	7.24	7.24	28.06	10.20	12.80	12.80	1.41	1.71		5.51	(4 holes)	366	410	1800	1700
DN150	mm	150	559	610	279.5	305	624.5	624.5	214.5	224	77.1	755.1	400	435	35.90	43.50	(F14)	140	M16X20	342	418	3893	3823
6"	inch	5.91	22.01	24.02	11	12.01	24.59	25.30	8.44	8.82	29.02	29.73	15.75	17.13	1.41	1.71		5.51	(4 holes)	754	922	4500	4420





#### Valve dimensions



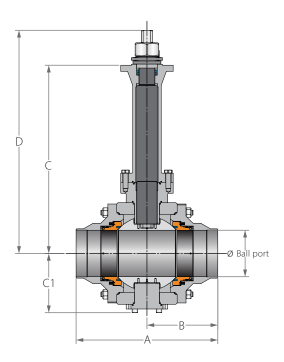


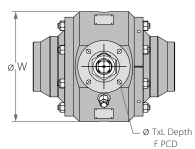
Std.	Unit	Ball	ŀ	٩	E	3	(	:	c	1	[	)	۷	V	Р	м	V			TxL	Weight	t kg/ib	Kv /	/ Cv
port	Unit	port	600	900	600	900	600	900	600	900	600	900	600	900	P	IVI	r			IXL	600	900	600	900
DN250	mm	201	660	737	330	368.5	696	696	263	263	774	774	500	519	60	63.5	14	(F25)	254	18x25	577	836	7742	7344
8"	inch	7.91	25.98	29.02	12.99	14.51	27.4	27.4	10.35	10.35	30.47	30.47	19.69	20.43	2.36	2.5	0.55		10	(8 holes)	1272	1843	8950	8490
DN100	mm	252	787	838	393.5	419	739	757	310	326	817	835	595	609	60	63.5	14	(F25)	254	18x35	931	1301	12543	12110
10"	inch	9.92	30.98	32.99	15.49	16.5	29.09	29.8	12.2	12.83	32.17	32.87	23.43	23.98	2.36	2.5	0.55		10	(8 holes)	2052	2868	14500	14000
DN300	mm	303	838	965	419	482.5	800	788	344	361	915	903	695	709	72	76.5	20	(F25)	254	18x35	1126	1576	19809	18598
12"	inch	11.93	32.99	37.99	16.5	19	31.50	31.02	13.54	14.21	36.02	35.55	27.36	27.91	2.83	3.01	0.79		10	(8 holes)	2482	3474	22900	21500



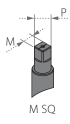
## Cryogenic High Pressure Trunnion Mounted Ball 3 Piece

Valve dimensions





#### Preparation for actuation



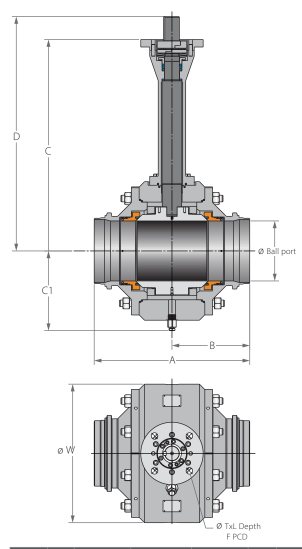
Std.	Unit	Ball	port		4	l	3		C1	D	۱	N	<b>M</b> SO	<b>P</b> SO		F	TxL	Weigh	t kg/ib	Kv .	/ Cv
port	Unit		2500	1500	2500	1500	2500				1500	2500		P SQ		F	IXL	1500	2500	1500	2500
DN50	mm	49	42	368	451	184	225.5	500	127	569	215	235	28.45	35	(F12)	125	M12X15	90	179	281	260
2"	inch	1.93	1.65	14.49	17.76	7.24	8.88	19.69	5	22.4	8.46	9.25	1.12	1.38		4.92	(4 holes)	198	395	325	300
DN80	mm	74	62	470	578	235	289	550	201.50	619	265	305	28.45	35	(F12)	125	M12X15	175	340	735	649
3"	inch	2.91	2.44	18.5	22.76	9.25	11.38	21.65	7.93	24.37	10.43	12.01	1.12	1.38		4.92	(4 holes)	386	750	850	750
DN100	mm	100	87	546	673	273	336.5	600	198.5	712	310	355	35.9	43.5	(F14)	140	M16X20	330	646	1384	1228
4"	inch	3.94	3.43	21.5	26.5	10.75	13.25	23.62	7.81	28.03	12.2	13.98	1.41	1.71		5.51	(4 holes)	728	1424	1600	1420
DN150	mm	144	131	705	914	352.5	457	608	272	763	395	485	45.9	59	(F16)	165	M20x30	627	1227	3590	2206
6"	inch	5.67	5.16	27.76	35.98	13.88	17.99	23.94	10.71	30.04	15.55	19.09	1.81	2.32		6.5	(4 holes)	1382	2705	4150	2550



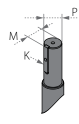


## Cryogenic High Pressure Trunnion Mounted Ball 3 Piece

#### Valve dimensions



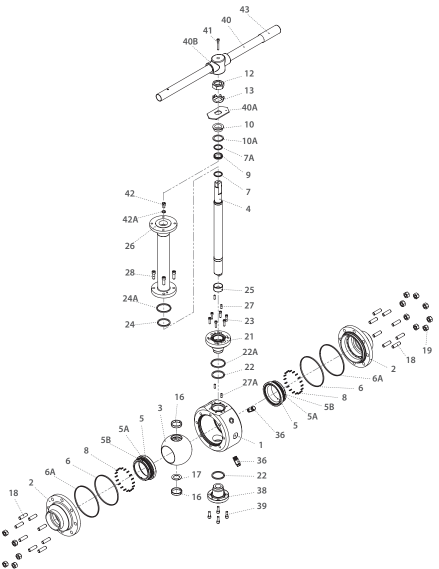
Preparation	for	actuation



Std.	Unit	Ball	port	ŀ	۱	E	3	c	C1	D	V	V	D	м	к		_	TxL	Weigh	t kg/ib	Kv /	/ Cv
port	Unit	1500	2500	1500	2500	1500	2500	C		U	1500	2500		IVI	ĸ			IXL	1500	2500	1500	2500
DN200	mm	192	179	832	1022	416	511	705	273	780	485	550	72	76.9	20	(F25)	254	18x25	1000	2330	6963	4758
8"	inch	7.56	7.05	32.76	40.24	16.38	20.12	27.76	10.75	30.71	19.09	21.65	2.83	3.03	0.79		10	(8 holes)	2205	5137	8050	5500
DN250	mm	239	223	991	1270	495.5	635	742	374	846	585	675	98	104.4	28	(F35)	356	32x45	1900	3623	11418	7389
10"	inch	9.41	8.78	39.02	50	19.51	25	29.21	14.72	33.31	23.03	26.57	3.86	4.11	1.1		14.01	(8 holes)	4189	7987	13200	8542
DN300	mm	287	265	1130	1422	565	711	800	512	930	675	760	98	104.4	28	(F40)	406	38x55	2705	4875	16868	10508
12"	inch	11.3	10.43	44.49	55.98	22.24	27.99	31.5	20.16	36.61	26.57	29.92	3.86	4.11	1.10		15.98	(8 holes)	5963	10747	19500	12148



Components & materials

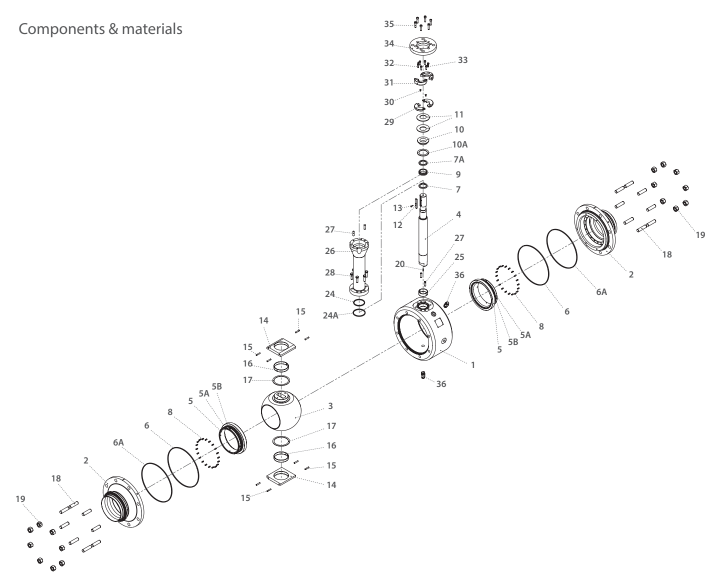


Item	Description	Material Spec. ASTM	Qty.
1	Body	Acc. Ordering Code	1
2	End	Acc. Ordering Code	2
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5	Seat	Acc. Ordering Code	2
5A	Seat Insert	Acc. Ordering Code	2
5B	Seat Seal	PTFE+Elgiloy, Graphite	2
6	Body Inner Seal	TFM, Graphite	2
6A	Body Outer Seal	Graphite	2
7	Stem Thrust Seal	PCTFE	1
7A	Anti-Abrasion Ring	PCTFE	1
8	Seat Spring	Inconel 750	20-32
9	Stem Seal	HermetiX TFM	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
12	Stem Nut	S. Steel	1
13	Tab Lock Washer	S. Steel	1
16	Ball Bearing	PMT 316	2
17	Ball Thrust Washer	PMT 316	2
18	Body Studs	ASTM A320-B8M	8-40
19	Body Nut	A194 8M	8-40
20	Anti-Static Spring	S. Steel	1

ltem	Description	Material Spec. ASTM	Qty.
21	Gland Plate	A479 316/ 316L	1
22	Gland Plate Seal	Graphite	1
22A	Outer Trunnion Seal	Graphite	1
23	Gland Plate Bolts	ASTM A320-B8M	6-8
24	Bonnet Seal	HNBR, VITON	1
24A	Bonnet Outer Seal	Graphite	1
25	Stem Bearing	PMT 316	1
26	Bonnet	S. Steel	1
27	Bonnet Pins	S. Steel	2
27A	Gland Pins	S. Steel	2
28	Bonnet Bolts	ASTM A320-B8M	4-8
36	Plug Drain	S. Steel	2
37	Tag (not shown)	S.Steel	1
38	Outer Trunnion	A479 316	1
39	Outer Trunnion Bolts	ASTM A320-B8M	4-8
40	Pipe Handle	S. Steel	1
40A	Stop Plate	S. Steel	1
40B	Wrench Head	S. Steel	1
41	Wrench Head Bolt	S. Steel	1
42	Stop Bolt	S. Steel	2
42A	Spring Washer	S. Steel	2
43	Stem Key Bolt	PCV	1







Item	Description	Material Spec. ASTM	Qty.
1	Body	Acc. Ordering Code	1
2	End	Acc. Ordering Code	2
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5	Seat	Acc. Ordering Code	2
5A	Seat Insert	Acc. Ordering Code	2
5B	Seat Seal	PTFE+Elgiloy, Graphite	2
6	Body Inner Seal	HNBR, VITON	2
6A	Body Outer Seal	Graphite	2
7	Stem Thrust Seal	PCTFE	1
7A	Anti-Abrasion Ring	PCTFE	1
8	Seat Spring	Inconel 750	20-44
9	Stem Seal	HermetiX TFM	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
11	Disc Spring	S. Steel	2
12	Stem Key	S. Steel	1
13	Stem Key Bolt	S. Steel	1
14	Trunnion Plate	A479 316	2
15	Trunnion Plate Pin	S. Steel	8

ltem	Description	Material Spec. ASTM	Qty.
16	Ball Bearing	PMT 316	2
17	Ball Thrust Washer	PMT 316	2
18	Body Studs	ASTM A320-B8M	16-40
19	Body Nuts	A194 8M	16-40
20	Anti-Static Spring	S. Steel	1
24	Bonnet Seal	HNBR, VITON	1
24A	Bonnet Outer Seal	Graphite	1
25	Stem Bearing	PMT 316	1
26	Bonnet	S. Steel	1
27	Bonnet Pins	S. Steel	4-6
28	Bonnet Bolts	ASTM A320-B8M	4-8
29	Bonnet Follower	A479 316	2
30	Bonnet Follower Bolt	ASTM A320-B8M	2
31	Stem Key Bolt	A479 316	2
32	Iso Plate	ASTM A320-B8M	6-8
33	Upper Gland Bolts	ASTM A320-B8M	2
34	Iso Plate	A479 316	1
35	Iso Plate Bolt	ASTM A320-B8M	4-8
36	Plug Drain	S. Steel	2
37	Tag (not shown)	S. Steel	2

## C91 C92 C93 C94 C95 C96



## Cryogenic Trunnion Mounted Ball 3 Piece - Ordering Code System

"Mandatory option" options are marked with green background | "Standard offer" options are marked with light green background

1 2	3 4 5 6	78	9 1	0 11	12	13	14	15	16	17 1	8 19 20 21 22	23 24 30
6 0	F C B	9 3	W	- 6	Μ	6	S	С	Α	G	/ 6 0 0	
$\smile$	$\underbrace{\qquad}$	$\smile $	$\searrow$	$\smile$	$\searrow$	$\smile $	$\searrow$	$\searrow$	$\searrow$	$\searrow$		
Size	Features	Series	Design	Body &	Stem	Ball &	Seat	Seat	Inner	Outer	End	Special
				ends		seat ring	feature	insert	Seal	Seal	connection	features

Size (1-2)								
Code	inch	mm						
20	2"	50						
30	3"	80						
40	4"	100						
60	6"	150						
80	8"	200						
A0	10"	250						
A2	12"	300						
A4*	14"	350						
A4*								

\* for C91, C92, C93, series only

	Features (3-6)
F	Fire safe
С	Cryogenic design
В	Full port

91	3 Piece design #150 (PN20)
92	3 Piece design #300 (PN50)
93	3 Piece design #600 (PN100)
94	3 Piece design #900 (PN150)
95	3 Piece High pressure #1500 (PN250)
96	3 Piece High pressure #2500 (PN420)
	Design (9)
W	Total HermetiX Integrity package
Bo	ody & ends material (11)
6	S. Steel

Series (7-8)

	Stem material (12)
М	High Strength S. Steel
Ba	all & seat ring material (13)
6	S. Steel
	Seat feature (14)
S	Single Piston Effect (SPE) (API 6D DBB)
D	Double Piston Effect (DPE)
С	PCTFE
	Seat insert (15)
С	PCTFE
А	TFM
	Inner Seal (16)
А	TFM
	Outer Seal (17)
G	Graphite

Enc	d Connection (19-22)
	Welded ends
XBW	Extended buttweld sch 40
XBW80	Extended buttweld sch 80
XBW160	Extended buttweld sch 160
XBWXXS	Extended buttweld sch XXS
F	anged Raised face
150	ASME B16.5 #150 RF
300	ASME B16.5 #300 RF
600	ASME B16.5 #600 RF
900	ASME B16.5 #900 RF
1500	ASME B16.5 #1500 RF
2500	ASME B16.5 #2500 RF
PN16	DIN EN 1092-1 PN16
PN40	DIN EN 1092-1 PN40
PN63	DIN EN 1092-1 PN63
PN100	DIN EN 1092-1 PN100
PN160	DIN EN 1092-1 PN160
PN250	DIN EN 1092-1 PN250
PN320	DIN EN 1092-1 PN320
PN400	DIN EN 1092-1 PN400
	Flanged RTJ
600RTJ	ASME B16.5 #600 RTJ
900RTJ	ASME B16.5 #900 RTJ
1500RTJ	ASME B16.5 #1500 RTJ
2500RTJ	ASME B16.5 #2500 RTJ

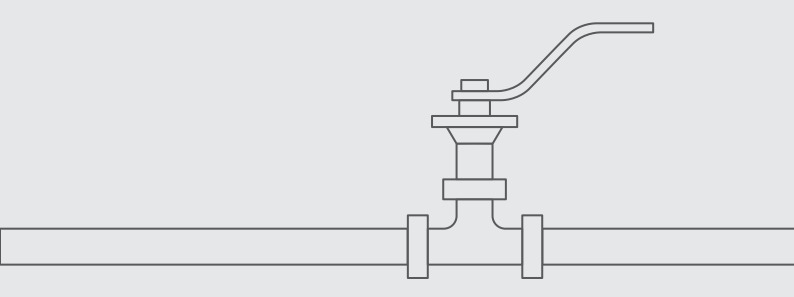


Cryogenic Valves



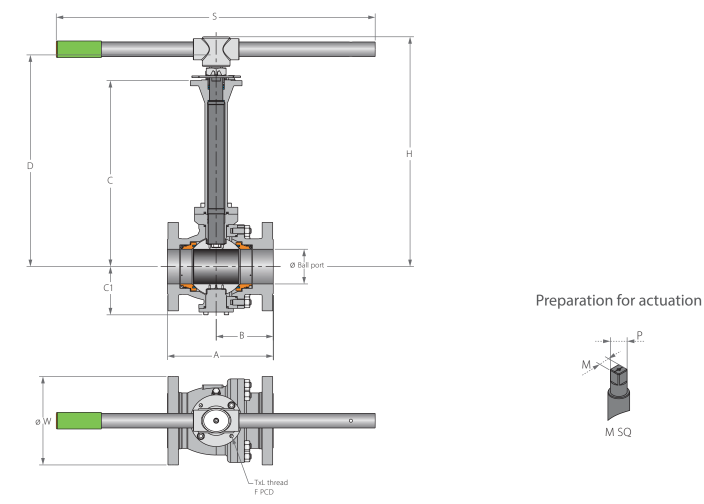
# TRUNN

2 PIECE





#### Valve dimensions

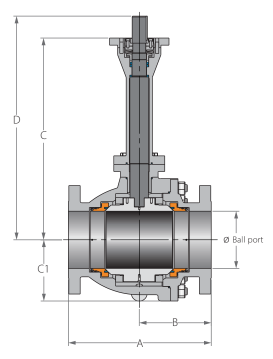


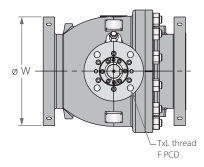
Full	Unit	Ball		Ą	i	В	6	C1	D	١	N	<b>M</b> SO	<b>P</b> SO	н	c		F	Tvl	Weigh	ıt kg/ib	Kv /	/ Cv
port	Unit	port	150	300	150	300				150	300		PSQ		3		F	TxL	150	300	150	300
DN50	mm	49	178	216	89	113.5	500	94	546.5	150	165	18.9	22.70	525.8	401	(F10)	102	M10X15	24	27	400	363
2"	inch	1.93	7.01	8.5	3.5	4.47	19.69	3.7	21.52	5.91	6.50	0.74	0.89	20.70	15.79		4.02	(4 holes)	53	60	463	420
DN80	mm	74	203	283	101.5	154	550	117	619.1	190	210	28.45	35.20	638.6	610	(F12)	125	M12X15	42	53	1125	952
3"	inch	2.91	7.99	11.14	4	6.06	21.65	4.61	24.37	7.48	8.27	1.12	1.39	25.14	24.02		4.92	(4 holes)	93	117	1300	1100
DN100	mm	100	229	305	114.5	164.5	600	139	669.1	230	255	28.45	35.20	662.6	916	(F12)	125	M12X15	64	76	2154	1860
4"	inch	3.94	9.02	12	4.51	6.48	23.62	5.47	26.34	9.06	10.04	1.12	1.39	26.09	36.06		4.92	(4 holes)	141	168	2490	2150
DN150	mm	150	394	403	209.1	207.6	607	191	719.6	280	320	35.9	43.50	777.1	916	(F14)	140	M16X20	165	176	4723	4628
6"	inch	5.91	15.51	15.87	8.23	8.17	23.9	7.52	28.33	11.02	12.6	1.41	1.71	30.59	36.06		5.51	(4 holes)	364	388	5460	5350



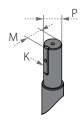


#### Valve dimensions





#### Preparation for actuation

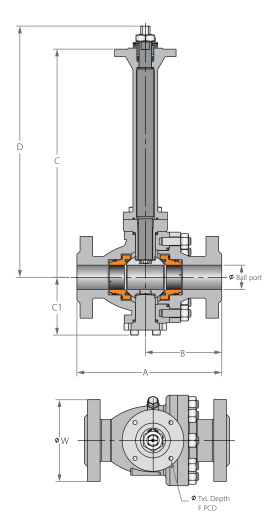


Full	Unit	Ball	A	1	E	3	c	C1		v	V	D	м	v		F	TxL	Weigh	t kg/ib	Kv /	Cv
port	Unit	port	150	300	150	300	Ľ	CI	U	150	300	P	IVI	r			IXL	150	300	150	300
DN200	mm	201.0	457.0	502.0	228.5	253.0	708.0	215.0	785.0	345.0	380.0	50.0	54.0	14.0	(F16)	165.0	22x25	254	292	9273	8737
8"	inch	7.91	17.99	19.76	9.0	9.96	27.87	8.46	30.91	13.58	14.96	1.97	2.13	0.55		6.50	(4 holes)	560	644	10720	10100
DN250	mm	252.0	533.0	568.0	270.0	287.5	713.3	260.0	790.4	405.0	445.0	50.0	54.0	14.0	(F25)	254.0	18x25	404	474	15224	14792
10"	inch	9.92	20.98	22.36	10.63	11.32	28.08	10.24	31.12	15.94	17.52	1.97	2.13	0.55		10.0	(8 holes)	891	1045	17600	17100
DN300	mm	303.0	610.0	648.0	298.0	313.0	800.0	300.0	880.50	485.0	520.0	60.0	63.5	18.0	(F25)	254.0	18x25	594	671	23096	22404
12"	inch	11.93	24.02	25.51	11.73	12.32	31.5	11.81	34.67	19.09	20.47	2.36	2.5	0.71		10.0	(8 holes)	1310	1479	26700	25900

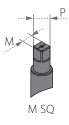
C83 2"-6" | DN50-DN150 | CLASS 600

## Cryogenic Trunnion Mounted Ball 2 Piece

Valve dimensions



Preparation for actuation

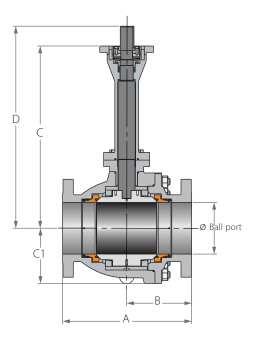


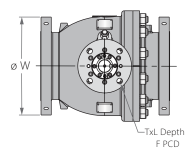
Full port	Unit	Ball port	A	В	с	C1	D	w	<b>M</b> SQ	<b>P</b> SQ		F	TxL	Weight kg/ib	Kv Cv
DN50	mm	49	292	131	500	119	547.5	165	18.9	22.7	(F10)	102	M10X15	43	329
2"	inch	1.93	11.5	5.16	19.69	4.69	21.56	6.5	0.74	0.89		4.02	(4 holes)	95	380
DN80	mm	74	356	161	550	160	617	210	28.45	35.2	(F12)	125	M12X15	84.5	874
3"	inch	2.91	14.02	6.34	21.65	6.3	24.29	8.27	1.12	1.39		4.92	(4 holes)	186	1010
DN100	mm	100	432	216	600	184	712.6	275	35.9	43.5	(F14)	140	M16X20	139	1557
4"	inch	3.94	17.01	8.50	23.62	7.24	28.06	10.83	1.41	1.71		5.51	(4 holes)	306	1800
DN150	mm	150	559	278	624.5	214.5	737.1	355	35.9	43.5	(F14)	140	M16X20	275	3893
б"	inch	5.91	22.01	10.94	24.59	8.44	29.02	13.98	1.41	1.71		5.51	(4 holes)	606	4500



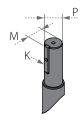


#### Valve dimensions





Preparation	for actua	tion
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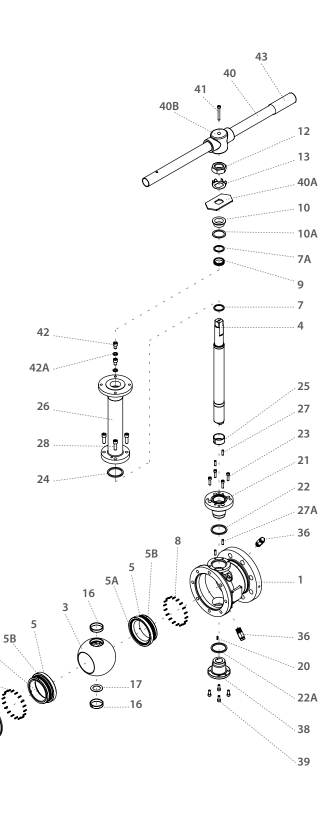
Full	Unit	Ball	^	В	с	C1	D	w	Р	м	к		F	TxL	Weight	Kv
port	Unit	port	A	D	C		U	vv	, r	IVI	r			IXL	kg/ib	Cv
DN200	mm	201.0	660.0	330.0	696.0	263.0	774.0	420.0	60.0	63.5	14.0	(F25)	254.0	18x25	475	7742
8"	inch	7.91	25.98	12.99	27.4	10.35	30.47	16.54	2.36	2.5	0.55		10.0	(8 holes)	1047	8950
DN250	mm	252.0	787.0	400.0	739.0	310.0	817.0	510.0	60.0	63.50	14.0	(F25)	254.0	18x35	725	12543
10"	inch	9.92	30.98	15.75	29.09	12.2	32.17	20.08	2.36	2.50	0.55		10.0	(8 holes)	1598	14500
DN300	mm	303.0	838.0	419.0	800.0	344.0	915.0	560.0	72.0	76.5	20.0	(F25)	254.0	18x35	928	19809
12"	inch	11.93	32.99	16.50	31.50	13.54	36.02	22.05	2.83	3.01	0.79		10.0	(8 holes)	2046	22900



#### Components & materials

Item	Description	Material Spec. ASTM	Qty.
1	Body	Acc. Ordering Code	1
2	End	Acc. Ordering Code	1
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	2
5A*	Seat Insert	Acc. Ordering Code	2
5B*	Seat Seal	PTFE+Elgiloy, Graphite	2
б*	Body Seal	Graphite	1
7*	Stem Thrust Seal	PCTFE	1
7A*	Anti-Abrasion Ring	PCTFE	1
8	Seat Spring	Inconel 750	20-32
9*	Stem Seal	HermetiX TFM	1
10	Follower	S. Steel	1
10A*	Slide Bearing	S. Steel	1
12	Stem Nut	S. Steel	1
13	Tab Lock Washer	S. Steel	1
16	Ball Bearing	PMT 316	2
17	Ball Thrust Washer	PMT 316	1
18	Body Stud	ASTM A320-B8M	4-20
19	Body Nut	A194 8M	4-20
20	Anti-Static Spring	S. Steel	1
21	Gland Plate	A479 316/ 316L	1
22*	Gland Plate Seal	Graphite	1
22A*	Outer Trunnion Seal	Graphite	1
23	Gland Plate Bolts	ASTM A320-B8M	4-8
24*	Bonnet Seal	Graphite	1
25	Stem Bearing	PMT 316	1
26	Bonnet	S. Steel	1
27	Bonnet Pins	S. Steel	2
27A	Gland Pins	S. Steel	2
28	Bonnet Bolts	ASTM A320-B8M	4-8
36	Plug Drain/ Vent Valve	S. Steel	2
37	Tag (not shown)	S.Steel	1
38	Outer Trunnion	A479 316	1
39	Outer Trunnion Bolts	ASTM A320-B8M	4-8
40	Pipe Handle	S. Steel	1
40A	Stop Plate	S. Steel	1
40B	Wrench Head	S. Steel	1
41	Wrench Head Bolt	S. Steel	1
42	Stop Bolt	S. Steel	2
42A	Spring Washer	S. Steel	2
43	Sleeve	PCV	1

\* Repair kit components



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#### Components & materials

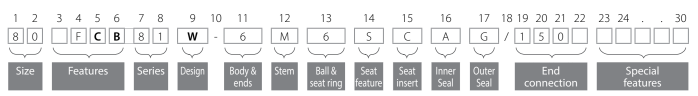
				35បី <sup>ដី</sup> រី
ltem	Description	Material Spec. ASTM	Qty.	35 <del>الْنَّانِ الْمَ</del>
1	Body	Acc. Ordering Code	1	34
2	End	Acc. Ordering Code	1	32
3	Ball	Acc. Ordering Code	1	
4 5*	Stem Seat	Acc. Ordering Code Acc. Ordering Code	1	31
5° 5A*	Seat Insert	Acc. Ordering Code	2	30
5B*	Seat Seal	PTFE+Elgiloy, Graphite	2	
6*	Body Seal	Graphite	1	2911
7*	Stem Thrust Seal	PCTFE	1	
7A*	Anti-Abrasion Ring	PCTFE	1	
8	Seat Spring	Inconel X750	20-44	Ö10A
9*	Stem Seal	HermetiX TFM	1	78
10	Follower	S. Steel	1	9
10A	Slide Bearing	S. Steel	1	9
11	Disc Spring	S. Steel	2	
12	Stem Key	S. Steel	1	
13	Stem Key Bolt Trunnion Plate	S. Steel A479 316	1 2	
14 15	Trunnion Plate Pin	S. Steel	8	27 4
16	Ball Bearing	PMT 316	2	13 12
17	Ball Thrust Washer	PMT 316	2	26
18	Body Stud	ASTM A320-B8M	8-20	
19	Body Nut	A194 8M	8-20	28 20 20
20	Anti-Static Spring	S. Steel	1	27
<b>21</b> <sup>(1)</sup>	Gland Plate	A479 316	1	24
22(1)*	Gland Plate Seal	Graphite	1	۳ <sub>0</sub> ۲23
23(1)	Gland Plate Bolts	ASTM A320-B8M	6-8	2125
24*	Bonnet Seal	Graphite	1	
25	Stem Bearing	PMT 316	1	22
26 27	Bonnet Bonnet Pin	S. Steel S. Steel	1 4-6	2736
28	Bonnet Bolts	ASTM A320-B8M	4-8	
29	Bot Follower	A479 316	2	
30	Bot Follower Bolt	ASTM A320-B8M	2	
31	Top Follower	A479 316	2	5 5B
32	Top Follower Drive Bolt	ASTM A320-B8M	6-8	54
33	Top Follower Bolt	ASTM A320-B8M	2	14
34	Iso Plate	A479 316	1	15
35	Iso Plate Bolt	ASTM A320-B8M	4-8	16
	Plug Drain/ Vent Valve	S. Steel	2	
37	Tag (not shown)	S.Steel	1-2	17.
	r kit components		_	5
(1) At 8"	size			β
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## Cryogenic Trunnion Mounted Ball 2 Piece - Ordering Code System

"Mandatory option" options are marked with green background | "Standard offer" options are marked with light green background



	Size (1-2	2)	
Code	inch	mm	
20	2"	50	
30	3"	80	
40	4"	100	
60	6"	150	
80	8"	200	
A0	10"	250	
A2	12"	300	
	Features (	3-6)	
F	Fire safe		
С	Cryogeni	c design	

Full port

В

	Series (7-8)		Stem material (12)	End Connection (19-22)					
81	ASME B16.5 #150 Flanged RF	Μ	High Strength S. Steel	150	ASME B16.5 #150 RF				
82	ASME B16.5 #300 Flanged RF	Ba	ll & seat ring material (13)	300	ASME B16.5 #300 RF				
83	ASME B16.5 #600 Flanged RF	6	S. Steel	600	ASME B16.5 #600 RF				
W	Design (9) Total HermetiX Integrity package	S	Seat feature (14) Single Piston Effect (SPE) (API 6D DBB)						
В	ody & ends material (11)		Seat insert (15)						
б	S. Steel	С	PCTFE						
		A	Inner Seal (16) TFM						
			Outer Seal (17)						

Graphite

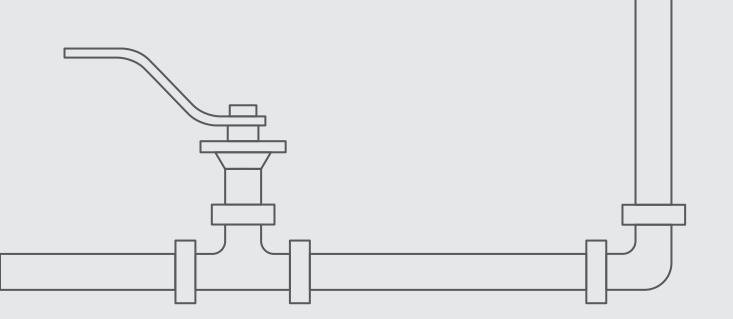




#### Cryogenic Valves

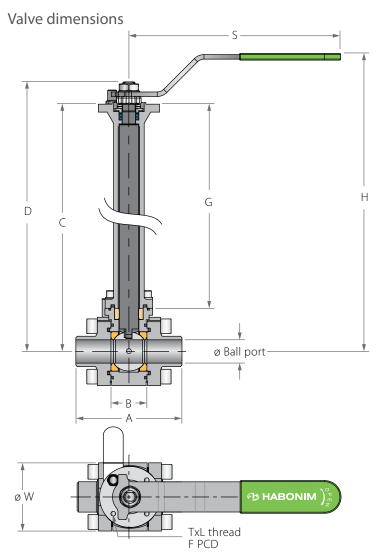
# FL ATING BALL

## **3 PIECE**



C47 C47-BD <sup>1</sup>/<sub>4</sub>"-2" | DN8-DN50 | CLASS 600 (-BD CLASS 300)

#### Cryogenic Floating Ball 3 Piece; BD - Bidirectional



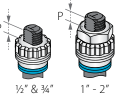
#### Bidirectional Cryogenic floating ball Valve

PATENTED

US 11009136

- Cryogenic floating ball valves with bidirectional sealing capability allows it to be used on a bidirectional loading and offloading single pipeline as well as a shutoff valve for a storage tank, developing back pressure to the downstream side while empty without upstream line pressure.
- These valves are equipped with all the benefits of the standard cryogenic ball valve on top of the simplicity and flow capabilities of a floating ball design.
- Full ∆p
- ASME Class 300
- Special "Piston Effect" at seat design to prevent pressure buildup in the cavity.

#### Preparation for actuation



with nut without nut



Stem flats show valve ball position

N thread

Valve Face To Face sizes are according to Habonim catalog data only, for Extended-weld/Flanged/Tri-clamp end see Face To Face sizes page.

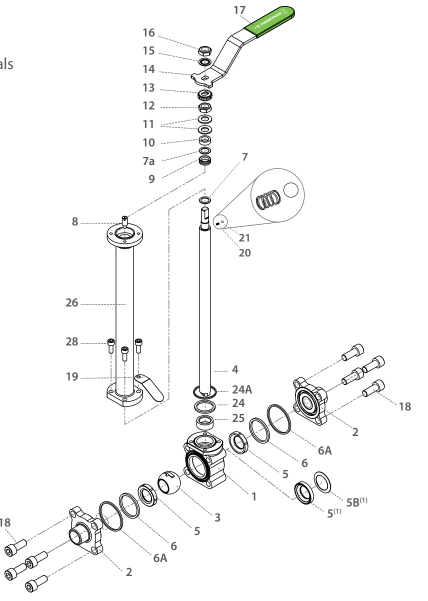
Std.	Full	Unit	Ball	٨	В	St	andar	d desi	gn		6.0" b	onnet		s	w	м	N	Р		-	TxL	Weight kg/lb Kv		
port	port	Unit	port	A	D	С	D	G	н	С	D	G	н	3	VV	IVI	IN	P			IXL	Std.	6.0"	Cv
	DN8	mm	11.15	65.8	20.6	333	341.9	304	366	181.4	190.3	152.4	214.4	150.0	4.6	5.5	3/8″	7.20	(F03)	36.0	M5X7	1.60	1.28	2.6
	1⁄4"	inch	0.44	2.59	0.81	13.11	13.46	11.97	14.41	7.14	7.49	6.0	8.44	5.91	1.81	0.22	UNF	0.28		1.42	IVIDA/	3.53	2.82	3.0
DN15	DN10	mm	11.15	65.8	20.6	333.0	341.9	304.0	366.0	181.4	190.3	152.4	214.4	150.0	46.0	5.5	3/8″	7.20	(F03)	36.0	M5X7	1.6	1.28	7
1/2"	3⁄8"	inch	0.44	2.59	0.81	13.11	13.46	11.97	14.41	7.14	7.49	6.0	8.44	5.91	1.81	0.22	UNF	0.28		1.42	IVIDA/	3.53	2.82	8
DN20	DN15	mm	14.3	70.55	24.55	335.4	344.3	304.0	368.0	183.8	192.7	152.4	216.4	150.0	52.0	5.5	3⁄8″	7.20	(F03)	36.0	M5X7	1.8	1.48	10
3⁄4"	1⁄2"	inch	0.56	2.78	0.97	13.2	13.56	11.97	14.49	7.24	7.59	6.0	8.52	5.91	2.05	0.22	UNF	0.28		1.42	IVIDA/	3.97	3.26	12
DN25	DN20	mm	20.6	93.65	31.75	342.15	359.65	304.0	383.0	190.55	208.05	152.4	231.4	187.0	60.5	7.54	7⁄16″	7.20	(F04)	42.0	M5X7	3.0	2.65	28
1"	3⁄4"	inch	0.81	3.69	1.25	13.47	14.16	11.97	15.08	7.50	8.19	6.0	9.11	7.32	2.38	0.3	UNF	0.28		1.65	IVIDA/	6.61	5.84	32
DN32	DN25	mm	25.4	108.25	41.25	346.65	364.15	304.0	388.0	195.05	212.55	152.4	236.4	187.0	69.0	7.54	7/16″	7.2	(F04)	42.0	MEV10	3.7	3.35	37
11⁄4"	1"	inch	1.0	4.25	1.62	13.65	14.34	11.97	15.28	7.68	8.37	6.0	9.31	7.32	2.72	0.30	UNF	0.28		1.65	M5X10	8.16	7.39	43
DN40	DN32	mm	31.8	115.45	48.25	347.55	377.05	304.0	400.0	195.95	225.45	152.40	248.40	237.0	79.20	8.71	9⁄16″	8.0	(F05)	50.0	MCVO	5.2	4.65	70
11⁄2"	1¼"	inch	1.25	4.55	1.90	13.68	14.84	11.97	15.75	7.71	8.88	6.0	9.78	9.29	3.12	0.34	UNF	0.31		1.97	M6X8	11.46	10.25	81
DN50	DN40	mm	38.1	127.10	56.3	352.25	381.75	304.0	405.0	200.65	230.15	152.4	253.4	237.0	90.7	8.71	9⁄16″	8.5	(F05)	50.0	MCVO	6.1	5.53	103
2"	<b>1</b> ½"	inch	1.5	5.0	2.22	13.87	15.03	11.97	15.94	7.9	9.06	6.0	9.98	9.29	3.57	0.34	UNF	0.33		1.97	M6X8	13.45	12.19	119

C47 C47-BD <sup>1</sup>/<sub>4</sub>"-2" | DN8-DN50 | CLASS 600 (-BD CLASS 300)



Components & materials

Note: for C47



Item	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	End	Acc. Ordering Code	2
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	2
5B	Upstream Seat Spring	Inconel 718	1
б*	Inner Seal	TFM	2
6A*	Outer Seal	Acc. Ordering Code	2
7*	Stem Thrust Seal	PCTFE	1
7a*	Anti-Abrasion Ring	PCTFE	1
8	Stop Pin	S. Steel	1
9*	Stem Seal	TFM	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
11	Disc Spring	S. Steel	2
12	Stem Nut	S. Steel	1
13	Locking Clip	S. Steel	1

18

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Item	Description	Material specifications	Qty.
14	Handle	S. Steel	1
15	Serrated Washer	S. Steel	1
16	Handle Nut	S. Steel	1
17	Sleeve	PVC	1
18	Body Bolt	S. Steel	8
20	Anti-Static Spring	S. Steel	1
21	Anti-Static Plunger	S. Steel	1
22	Arrow Flow	S. Steel	2
23	Tag (not shown)	S. Steel	1
24*	Bonnet Inner Seal	TFM	1
24A*	Bonnet Outer Seal	Acc. Ordering Code	1
25*	Stem Bearing	PTFE	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	4
30	Dog Tag	S. Steel	1

\* Repair kit components

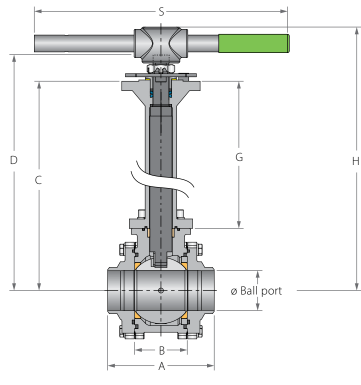
(1) Optional Dynamic seat design

## C47 C47-BD 21/2"-6" | DN65-DN150 | CLASS 300

## Cryogenic Floating Ball 3 Piece ; BD - Bidirectional

#### Valve dimensions

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#### Bidirectional Cryogenic floating ball Valve

- Cryogenic floating ball valves with bidirectional full Δp sealing capability allows it to be used on a bidirectional loading and offloading single pipeline as well as a shutoff valve for a storage tank, developing back pressure to the downstream side while empty without upstream line pressure.
- These valves are equipped with all the benefits of the standard cryogenic ball valve on top of the simplicity and flow capabilities of a floating ball design.
- Full ∆p
- Ball with integrated Pressure Relief Valve to release any exceeding cavity pressure.



Preparation for actuation

shows valve ball position

N thread --►

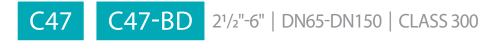
Square

M

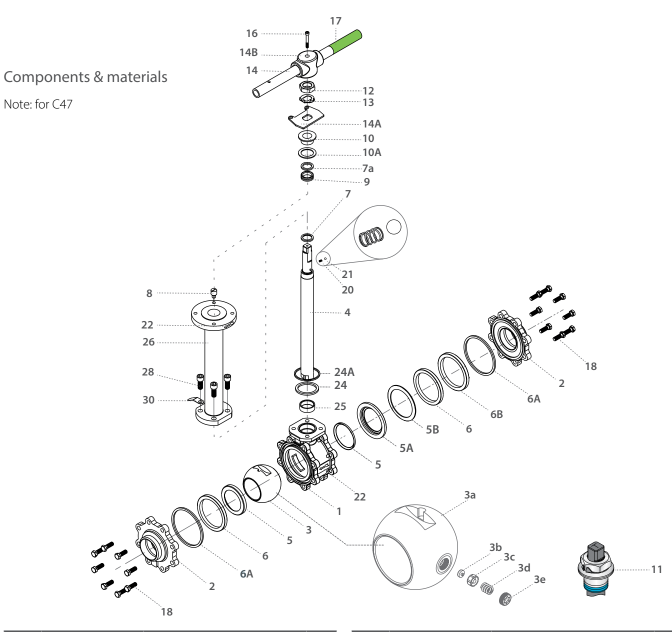
Valve Face To Face sizes are according to Habonim catalog data only, for Extended-weld/Flanged/Tri-clamp end see Face To Face sizes page.

TxL thread F PCD

Std.	Full	Unit	Ball		В	St	tandar	d desig	jn		6.0" b	onnet		6	w	м	M DD	N	Р		-	TxL Weig		t kg/lb	Kv
port	port	Unit	port	A	D	С	D	G	Н	С	D	G	Н	2	VV		עט או	IN	P		F	IXL	Std.	6.0"	Cv
DN65	DN50	mm	50.80	157.95	72.55	397.5	439.1	327.5	464	222.4	264	152.4	288.9	401	108	13.9	13.9	M20x2.5	13.15	(F07)	70	M8x8	12	10.6	205
<b>2</b> ½″	2"	inch	2	6.22	2.86	15.65	17.29	12.89	18.27	8.76	10.39	6.00	11.37	15.79	4.25	0.55	0.55	IVIZUXZ.J	0.52		2.76	IVIOXO	26.46	23.37	240
DN80	DN65	mm	63.5	169.35	83.25	441.8	488.4	343.5	528	250.7	297.3	152.4	336.9	401	153	18.9	15.9	1″-14	16.7	(F10)	102	M10x15	20	18.8	385
3″	<b>2</b> ½"	inch	2.5	6.67	3.28	17.39	19.23	13.52	20.79	9.87	11.7	6.00	13.26	15.79	6.02	0.74	0.63	UNS-2A	0.66		4.02	IVITUXTS	44.09	41.45	450
DN100	DN80	mm	82.6	213.6	108.8	457.6	504.2	343.5	544	266.5	313.1	152.4	352.9	610	191.5	18.9	15.9	1″-14	16.7	(F10)	102	M10x15	30.5	29.3	615
4″	3″	inch	3.25	8.41	4.28	18.02	19.85	13.52	21.42	10.49	12.33	6.00	13.89	24.02	7.54	0.74	0.63	UNS-2A	0.66		4.02	WITUKTS	67.24	64.6	720
	DN100	mm	100	239	123	466.8	513.4	343.5	555	275.7	322.3	152.4	363.9	610	217	18.9	15.9	1″-14	16.7	(F10)	102	M10x15	37.3	36.1	744
	4″	Inch	3.94	9.41	4.84	18.38	20.21	13.52	21.85	10.85	12.69	6.00	14.33	24.02	8.54	0.74	0.63	UNS-2A	0.66		4.02	MITUXID	82.23	79.59	870
DN150		mm	111.1	346.1	146.1	542.4	611.9	385	665	309.8	379.3	152.4	432.4	916	266	28.45	23.75	11⁄2″-12	26.2	(F12)	125	M12x15	75	71	872
6″		inch	4.37	13.63	5.75	21.35	24.09	15.16	26.18	12.2	14.93	6.00	17.02	36.06	10.47	1.12	0.94	UNS-1A	1.03		4.92	IVIIZAIJ	165.35	156.53	1020
	DN150	mm	150	322	180	564	633.5	385	686.6	331.4	400.9	152.4	545	916	328	28.45	23.75	11⁄2″-12	26.2	(F12)	125	M12x15	106	104	23.75
	6″	inch	5.91	12.68	7.09	22.20	24.94	15.16	27.03	13.05	15.78	6.00	17.87	36.06	12.91	1.12	0.94	UNS-1A	1.03		4.92	IVITZXTJ	233	229	0.94







ltem	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	End	Acc. Ordering Code	2
3	Ball	Acc. Ordering Code	1
3a	Ball With Integrated PRV	S.Steel	1
3b	Insert	MOD PTFE, CF PTFE, PCTFE	1
3c	Piston	S.Steel	1
3d	Spring	INCONEL® X-750	1
3e	Nut	S.Steel	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	2
5A	Seat Housing	S. Steel	1
5B	Upstream Seat Spring	Inconel 718	1
б*	Inner Seal	TFM	2
6A*	Outer Seal	Acc. Ordering Code	2
6B	Support Ring	S. Steel	1
7*	Stem Thrust Seal	TFM, PCTFE	1
7a*	Anti-Abrasion Ring	TFM, PCTFE	1
8	Stop Pin	S. Steel	1
9*	Stem Seal	TFM, Graphite	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1

ltem	Description	Material specifications	Qty.
11	Disc Spring	S. Steel	2
12	Stem Nut	S. Steel	1
13	Tab Lock Washer	S. Steel	1
14	Handle	S. Steel	1
14A	Stop Plate	S. Steel	1
14B	Wrench Head	S. Steel	1
16	Wrench Bolt	S. Steel	1
17	Sleeve	PVC	1
18	Body Bolt	S. Steel	8
20	Anti-Static Spring	S. Steel	2
21	Anti-Static Plunger	S. Steel	2
22	Arrow Flow	S. Steel	2
23	Tag (Not Shown)	S. Steel	1
24*	Bonnet Inner Seal	TFM	1
24A*	Bonnet Outer Seal	Acc. Ordering Code	1
25*	Stem Bearing	PTFE	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	4
30	Dog Tag	S. Steel	1
* Repair	kit components		

CRYOGENIC VALVES | CHABONIM | 71



## Face To Face Sizes

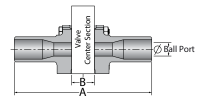
Valve Size	Unit	В		A-XBW		A-ETO	A-Flanged CLASS 150 FTF CLASS 300			CLASS 300 ASS 300	A-Flanged FTF CL/		A-Flanged DIN F1		A-TC
		Std. port	Full port	Std. port	Full port	Std. port	Std. port	Full port	Std. port	Full port	Std. port	Full port	Std. port	Full port	Full port
DN10	mm	20.6	20.6	140.6	143	108.6									
3⁄8"	inch	0.8	0.8	5.5	5.6	4.3									
DN15	mm	20.6	24.6	140.6	147	137	140	140	140	140	165	140*	130	130	88.8
1⁄2"	inch	0.8	1	5.5	5.8	5.4	5.5	5.5	5.5	5.5	6.5	5.5*	5.1	5.1	3.5
DN20	mm	24.6	31.7	147	168.7	147	152	152	152	152	152*	152*	150	150	101.6
3⁄4"	inch	1	1.2	5.8	6.6	5.8	6	6	6	6	6*	6*	5.9	5.9	4
DN25	mm	31.7	41.3	168.7	179.3	164.1	165.1	165.1	165.1	165.1	216	165.1*	160	160	114.3
1"	inch	1.2	1.6	6.6	7.1	6.5	6.5	6.5	6.5	6.5	8.5	6.5*	6.3	6.3	4.5
DN32	mm	41.3	48.4	179.3	189.4	179.3	178.1	178.1	178.1	178.1	178.1*	178.1*	180	180	
1¼"	inch	1.6	1.9	7.1	7.5	7.1	7	7	7	7	7*	7*	7.1	7.1	
DN40	mm	48.4	56.3	189.4	200.3	184	190	190	190	190	241	190*	200	200	139.8
1½"	inch	1.9	2.2	7.5	7.9	7.2	7.5	7.5	7.5	7.5	9.5	7.5*	7.9	7.9	5.5
DN50	mm	56.3	72.6	200.3	232.6	193.5	216.1	216.1	216.1	216.1	292	216.1*	230	230	158.9
2"	inch	2.2	2.9	7.9	9.2	7.6	8.5	8.5	8.5	8.5	11.5	8.5*	9	9	6.3
DN65	mm	72.6	83.4	232.6	283.4	222.6	241	241	241	241	241*	330	290	290	213
21⁄2"	inch	2.9	3.3	9.2	11.2	8.8	9.5	9.5	9.5	9.5	9.5*	13	11.4	11.4	8.4
DN80	mm	83.4	108.8	283.4	348.8	250.4	282	282	282	282	356	356	310	310	215.8
3"	inch	3.3	4.3	11.2	13.7	9.9	11.1	11.1	11.1	11.1	14	14	12.2	12.2	8.5
DN100	mm	108.8	123	348.8	390	348.8	305	305	305	305	432	432	350	350	245.4
4"	inch	4.3	4.8	13.7	15.4	13.7	12	12	12	12	17	17	13.78	13.78	9.7
DN150	mm	146.1	180	444.1	420	444.1	403.1	403.1	403.1	403.1	559	559	480	480	146.1
6"	inch	5.8	7.1	17.5	16.5	17.5	15.9	15.9	15.9	15.9	22	22	18.9	18.9	5.8

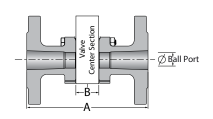
\* Complay with class 300 FTF

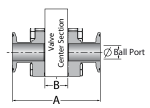
#### XBW / ETO

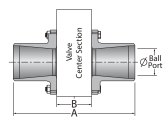


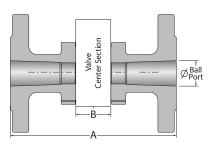
TC

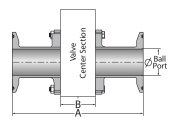










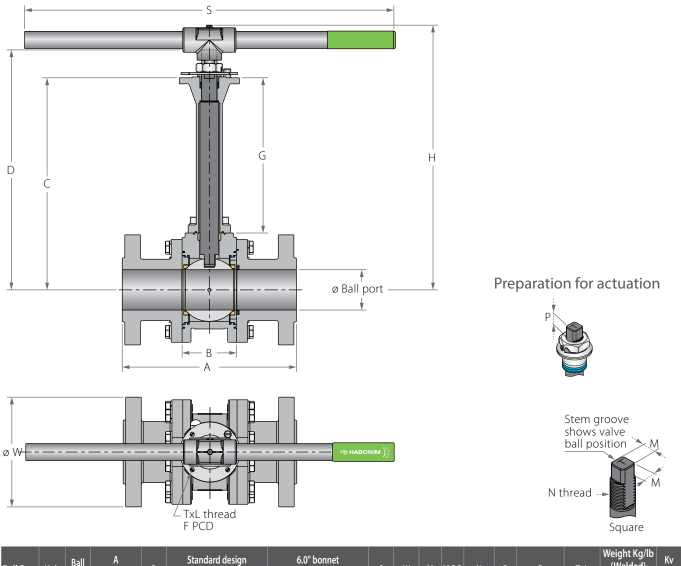






#### Cryogenic Floating Ball 3 Piece

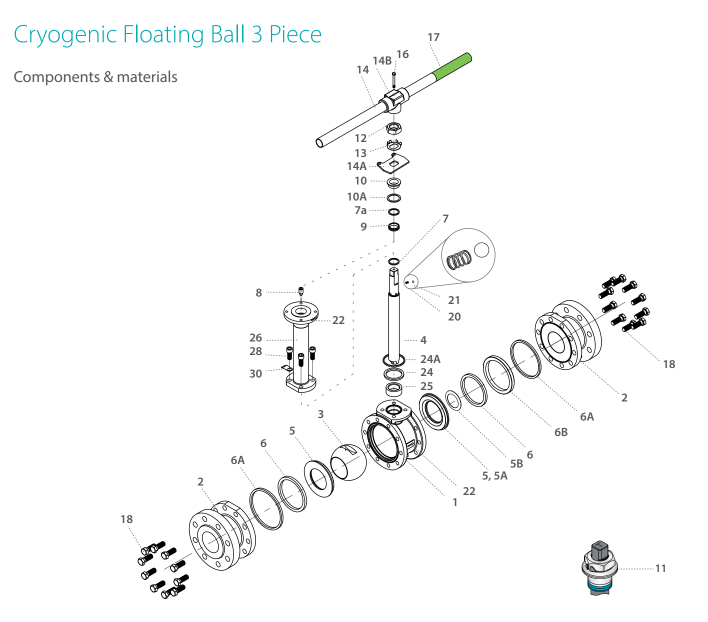
#### Valve dimensions



Full Port	Unit	Ball	/	A	В	S	tandar	d desig	n		6.0" b	onnet		s	w	м	M DD	N	Р		F	TxL		lded)	Kv
		port	Welded	#600		C	D	G	Н	C	D	G	Н										Std.	6.0"	Cv
DN50	mm	51.05	200	292	75	432.5	479.1	345	431	239.9	286.5	152.4	238.4	401	165	18.9	15.9	1" - 14	16.7	(F10)	102	M10X15	25	22	421
2″	inch	2.01	7.87	11.5	2.95	17.03	18.86	13.58	16.97	9.44	11.28	6	9.39	15.79	6.5	0.74	0.63	UNS-2A	0.66		4.02	MIUNIS	55	48	492
DN80	mm	80	356	356	110	511.5	580.6	385	632	278.9	348	152.4	399.4	916	210	28.45	23.75	1-1/2"	26.2	(F12)	125	M12X15	50	45	983
3″	inch	3.15	14.02	14.02	4.33	20.14	22.86	15.16	24.88	10.98	13.7	6	15.72	36.06	8.27	1.12	0.94	UNF-2A	1.03		4.92	MIZAIJ	110	99	1150
DN100	mm	100	400	432	135	527.3	596.4	385	646.5	294.7	363.8	152.4	413.9	916	275	28.45	23.75	1-1/2"	26.2	(F12)	125	M12X15	75	70	1807
4″	inch	3.94	15.75	17.01	5.31	20.76	23.48	15.16	25.45	11.6	14.32	6	16.3	36.06	10.83	1.12	0.94	UNF-2A	1.03		4.92	MIZAIJ	165	154	2114
DN150	mm	150	490	559	190	579	691.65	385	-	346.4	459.05	152.4	-	-	355	35.92	35.92	2"	40	(F14)	140	M16X20	155	140	4310
6″	inch	5.91	19.29	22.01	7.48	22.8	27.23	15.16	-	13.64	18.07	6	-	-	13.98	1.41	1.41	UN-2A	1.57		5.51	INI I OAZU	341	308	5043
DN200	mm	200	500	660	275	630	785	385	-	397.4	510.05	152.4	-	-	420	45.9	45.9	2-¾"	50	(F16)	165	M20X30	400	380	7970
8″	inch	7.87	19.69	25.98	10.83	24.8	30.9	15.16	-	15.65	20.08	6	-	-	16.54	1.81	1.81	UN-2A	1.97		6.5	10120730	880	836	9325







Item	Description	Material specifications	Qty.
1	Ball With Integrated PRV	Acc. Ordering Code	1
2	End	Acc. Ordering Code	2
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	2
5A	Seat Housing	S. Steel	2
5B	Upstream Seat Spring	Inconel 718	1
б*	Inner Seal	TFM	2
6A*	Outer Seal	Acc. Ordering Code	2
6B	Support Ring	S. Steel	1
7*	Stem Thrust Seal	PCTFE	1
7a*	Anti-Abrasion Ring	PCTFE	1
8	Stop Pin	S. Steel	1
9*	Stem Seal	TFM	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
11	Disc Spring	S. Steel	2
12	Stem Nut	S. Steel	1
13	Tab Lock Washer	S. Steel	1

Item	Description	Material specifications	Qty.
14**	Handle	S. Steel	1
14A	Stop Plate	S. Steel	1
14B	Wrench Head	S. Steel	1
16	Wrench Bolt	S. Steel	1
17	Sleeve	PVC	1
18	Body Bolt	S. Steel	20-32
20	Anti-Static Spring	S. Steel	2
21	Anti-Static Plunger	S. Steel	2
22	Arrow Flow	S. Steel	2
23	Tag (not shown)	S. Steel	1
24*	Bonnet Inner Seal	TFM	1
24A*	Bonnet Outer Seal	Acc. Ordering Code	1
25*	Stem Bearing	PTFE	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	4
30	Dog Tag	S. Steel	1

 Repair kit components
 Gear operator should be used for size 6" DN150 and above (handle components are not included)





#### Cryogenic Floating Ball 3 Piece; BD - Bidirectional - Ordering Code System

"Mandatory option" options are marked with green background | "Standard offer" options are marked with light green background

1 2	3 4 5 6	78	9 1	0 11	12	13	14	15	16	17	18 19 20 21 22 23	3 24 30
6 0	F C	4 7	W	6	6	6	М	Α	A	G	/ B W	
$\smile$	$\underbrace{}$	$\smile$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\searrow$	$\checkmark$		
Size	Features	Series	Design	Body	Ends	Ball	Stem	Seat	Inner	Outer	End	Special
				material	material	material	material	material	Seal	Seal	connection	features

End connections (19-22)

	Size (1-	2)		Series (7-8)					
Code	inch	mm	47	3 Piece Floating					
02	1⁄4"	8		Design (9)					
03	3⁄8"	10		Total HermetiX Integrity					
05	1⁄2"	15	W	package					
07	3⁄4"	20		Body material (11)					
10	1"	25	6	CF8M					
12	11⁄4"	32	7	Monel					
15	11⁄2"	40	w	Hastelloy-C22					
20	2"	50		· · · · ·					
25	21⁄2"	65		End material (12)					
30	3"	80	6 -	CF3M					
40	4"	100	7	Monel					
60	6"	150		Ball material (13)					
	Features (	3-6)	6	S. Steel					
F	Fire safe		1	Bronze					
с	Cryogeni	c design	7	Monel					
В	Full port	-		Stem material (14)					
N	Control se	ervice	М	High Strength S. Steel					
			6	S. Steel					
			Z Inconel						
				Seat material (15)					

Inner Seal Material

**Outer Seal Materia** Expanded graphi

Ρ

G Α

Corrige (7.0)

	E1	
3 Piece Floating		Welded
Design (9)	BW10	Buttweld schd. 10
	BW	Buttweld schd. 40
Total HermetiX Integrity	XBW10	Extended buttweld schd. 10
package	XBW	Extended buttweld schd. 40
Body material (11)	BW5	Buttweld schd. 5
CF8M	BW80	Buttweld schd. 80
Monel	BWO *	Buttweld tube OD
	BWD	Buttweld DIN 11860
Hastelloy-C22	BWI	buttweld ISO
End material (12)	SW	Socket weld
CF3M	SWO *	Socket weld tube OD
Monel	XBW80	Extended Buttweal 80
MONEI	XSW ETO *	Extended socket weld Extended tube OD
Ball material (13)	ETU	Extended tube OD Extended buttweld ISO 1127
S. Steel	ETD	Extended buttweld ISO 1127 Extended buttweld DIN 11850
Bronze	* Std. port	
Monel	Stu. port	Threaded
wonei		ASME B1.20.1 -
Stem material (14)	NPT	National Pipe Taper thread
High Strength S. Steel	MNPT	Male NPT
S. Steel	BSPT	EN 10226 - Pipe Taper thread
	MBSPT	Male BSPT
Inconel	BSPP	ISO228-1, DIN3852 -
Seat material (15)		Pipe parallel thread
TFM	DIN3852	
PCTFE	AS5202	SAE internal straight thread
	150	Flanged ASME B16.5 #150 RF
CF PTFE	300	ASME B16.5 #300 RF
er Seal Material (16)	600	ASME B16.5 #600 RF
TFM	900	ASME B16.5 #900 RF
	PN16	EN1092 PN16 RF
Expanded graphite	PN40	EN1092 PN40 RF
ter Seal Material (17)	PN63	EN1092 PN63 RF
Expanded graphite	PN100	EN1092 PN100 RF
TFM	PN160	EN1092 PN160 RF
		Clamp
		Grayloc© compatible hub
	GR**	(Grayloc© is a registered trademark
		of Grayloc Products, L.L.C.)
	TC *	Tri-Clamp
	LL *	Compression fitting (Imperial) - No nuts & Ferrules
	LM *	Compression fitting (metric) - <b>No</b> nuts & Ferrules
	LL-NF *	Compression fitting (Imperial) - with nuts & Ferrules Compression fitting (metric) -

\*\* Not available for 11/4" (DN32) Valves

Sp	ecial Features (24-30)
SPR	Spring loaded seat, valve 21/2" Full port and up
SPR	Spring loaded seat, up to 2½" std. port
6.0	Short bonnet
BD*	Bi-Directional Design
RJT	Ring Type Joint
В	Body made from rolled bar
EP	Electropolished
Vxx	V port, xx=angle
G	Internal surface finish (G24, G32)
VBxx	Characterized control ball, xx=angle
FF	Flat face

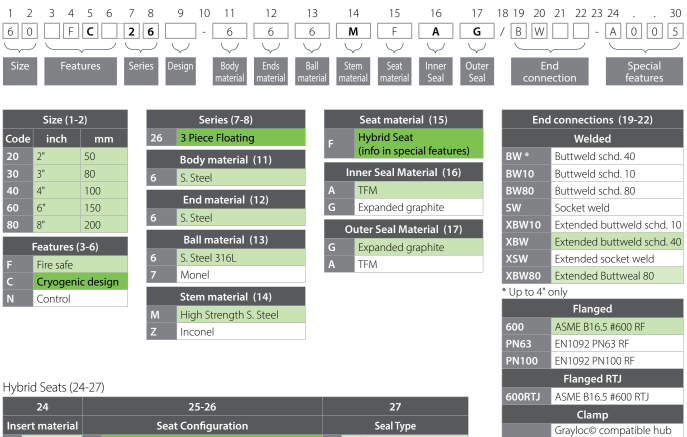
TFM seat only



#### Cryogenic Floating Ball 3 Piece - Ordering Code System

C26

"Mandatory option" options are marked with green background | "Standard offer" options are marked with light green background



Ins	ert material		Seat Configuration		Seal Type
Α	TFM				Seal 1: TFM;
Р	CF PTFE	00	Unidirectional Spring-Loaded Hybrid Seats		Seal 2: Expanded graphite
С	PCTFE			6	Seal 1: TFM

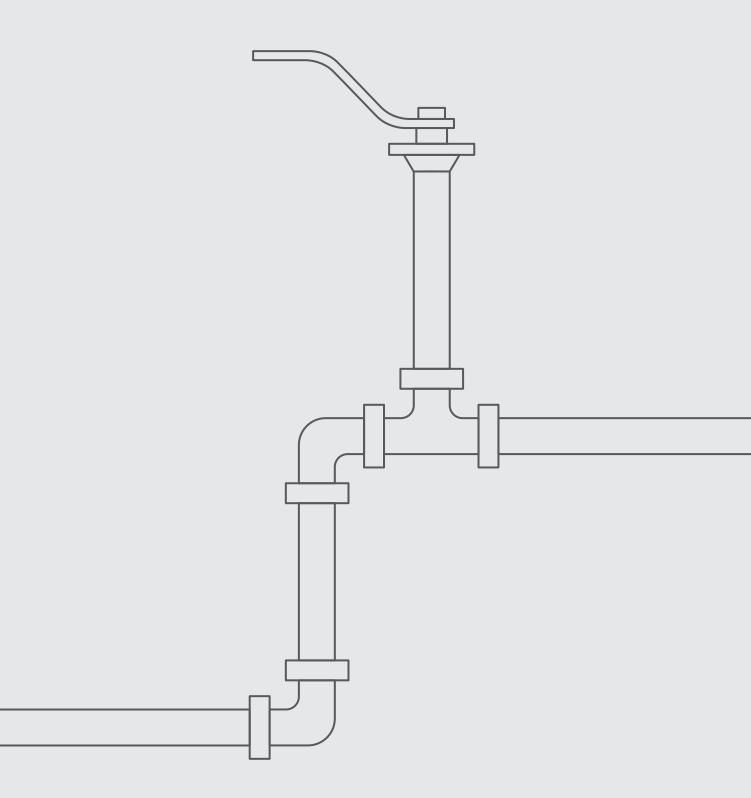
Sp	ecial Features (24-30)							
6.0	Short bonnet							
Vxx	V port							
VBxx Characterized control ball								

(Grayloc© is a registered

trademark of Grayloc Products, L.L.C.)

GR\*\*

\*\* Not available for 1½" (DN32) Valves



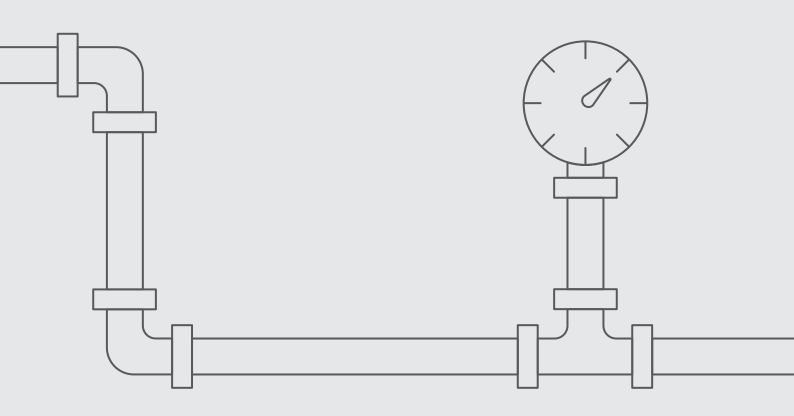




Cryogenic Valves

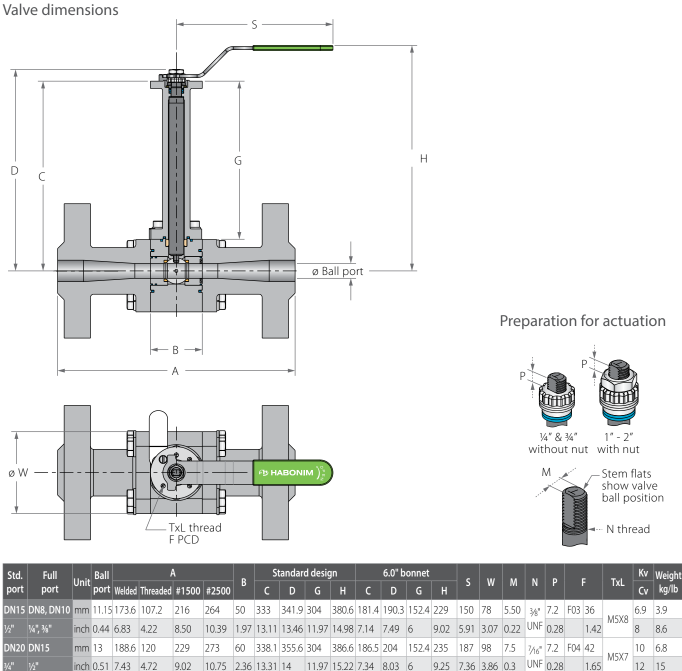
# FL ATING BALL

## HIGH PRESSURE 3 PIECE





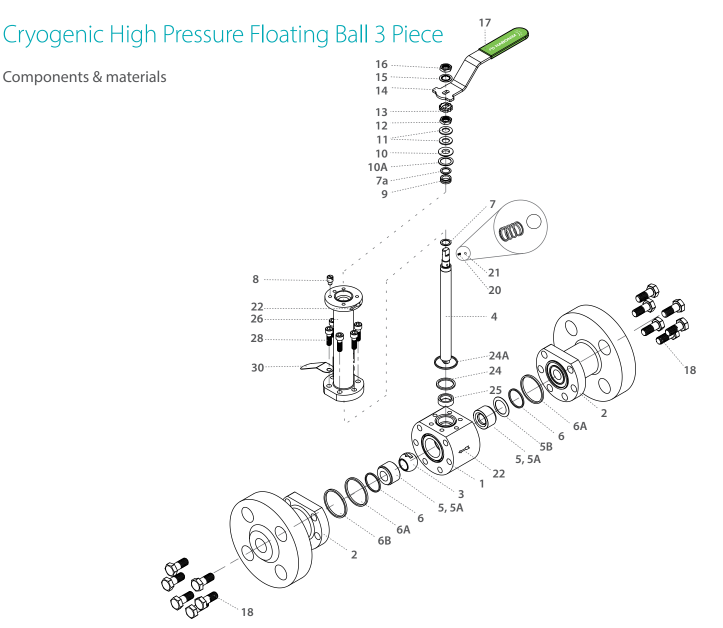
#### Cryogenic High Pressure Floating Ball 3 Piece



DN20	DN15	mm	13	188.6	120	229	273	60	338.1	355.6	304	386.6	186.5	204	152.4	235	187	98	7.5	<sup>7</sup> ⁄16"	7.2	F04	42	M5X7	10	6.8
3⁄4"	1⁄2"	inch	0.51	7.43	4.72	9.02	10.75	2.36	13.31	14	11.97	15.22	7.34	8.03	6	9.25	7.36	3.86	0.3	UNF	0.28		1.65	IVIJA /	12	15
DN25	DN20	mm	20.65	208.6	144.2	254	308	68	347.75	377.25	304	401.6	196.15	225.65	152.4	250	237	114	8.65	9⁄16"	7.2	F05	50	MGVO	28	10.6
1"	3⁄4"	inch	0.81	8.21	5.68	10	12.13	2.68	13.69	14.85	11.97	15.81	7.72	8.88	6	9.84	9.33	4.49	0.34	UNF	0.28		1.97	IVIOX8	32	23.3
DN32				211.6		279	349	68	355.5	385	304	410	203.9	233.4	152.4	258.4	237	124	8.65	9⁄16"	8	F05	50		49	12.5
1¼"	1"	inch	1	8.33	5.98	10.98	13.74	2.68	14	15.16	11.97	16.14	8.03	9.19	6	10.17	9.33	4.88	0.34	UNF	0.31		1.97	M6X8		27.5







ltem	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	End	Acc. Ordering Code	2
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	2
5A*	Seat Housing	S. Steel	2
5B	Upstream Seat Spring	Inconel 718	1
6*	Inner Seal	TFM	2
6A*	Outer Seal	Acc. Ordering Code	2
6B*	Graphite String	Graphite	1
7*	Stem Thrust Seal	PCTFE	1
7a*	Anti-Abrasion Ring	PCTFE	1
8	Stop Pin	S. Steel	1
9*	Stem Seal	TFM	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
11	Disc Spring	S. Steel	2
12	Stem Nut	S. Steel	2

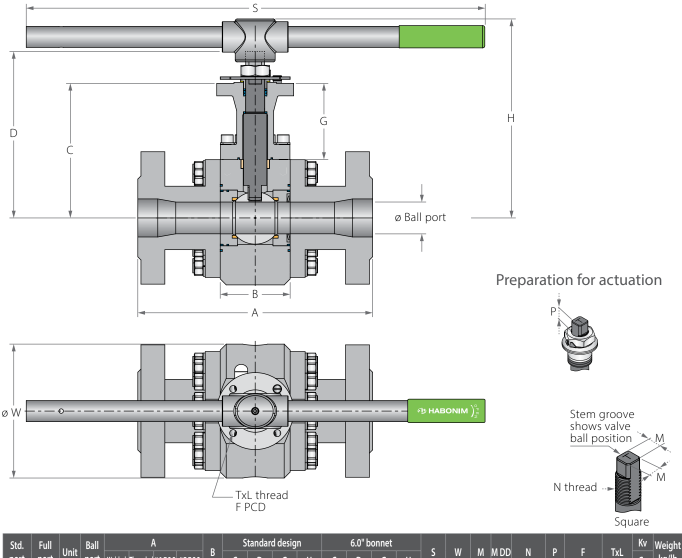
ltem	Description	Material specifications	Qty.
13	Locking Clip	S. Steel	1
14	Handle	S. Steel	1
15	Serrated Washer	S. Steel	1
16	Handle Nut	S. Steel	1
17	Sleeve	PVC	1
18	Body Bolt	S. Steel	8-16
20	Anti-Static Spring	S. Steel	2
21	Anti-Static Plunger	S. Steel	2
22	Arrow Flow	S. Steel	2
23	Tag (not shown)	S. Steel	1
24*	Bonnet Inner Seal	TFM	1
24A*	Bonnet Outer Seal	Acc. Ordering Code	1
25*	Stem Bearing	PTFE	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	4-6
30	Dog Tag	S. Steel	1

\* Repair kit components



#### Cryogenic High Pressure Floating Ball 3 Piece

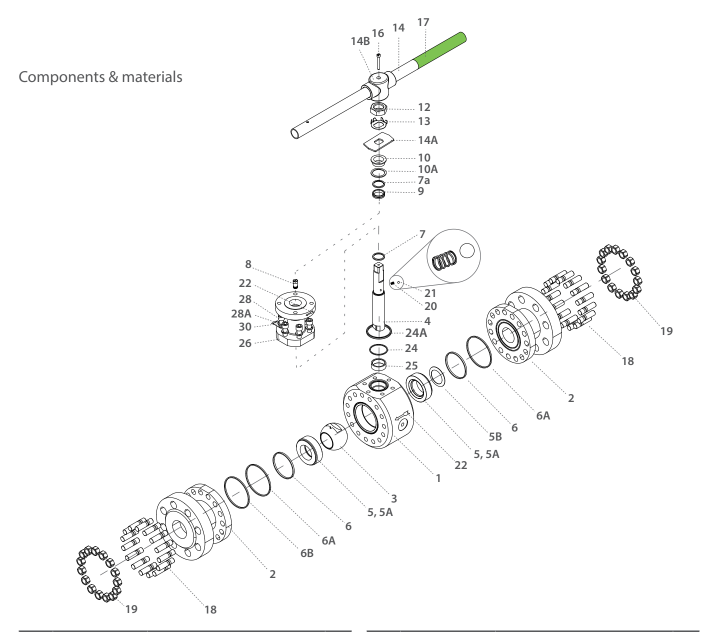
#### Valve dimensions



Ju.	Iun	11	Dan														6	14/	NA I	MDD	N	D			Test		weight
port	port	Unit	port	Welded	Threaded	#1500	#2500	В	C	D	G	Н	C	D	G	Н	3	W	M	M DD	N	۲		-	TxL	Cv	kg/lb
DN40	DN32	mm	31.8	262	179	305	384	95	357	398.6	304	425	205.4	247	152.4	273.4	400	140	13.9		M20X2.5	8	(F07)	70	M8X7	69	21
1½"	1¼"	inch	1.25	10.31	7.05	12.01	15.12	3.74	14.06	15.69	11.97	16.73	8.09	9.72	6	10.76	15.75	5.51	0.55		IVIZUAZ.J	0.31		2.76	IVIOA/	80	46.2
DN50	DN40	mm	38.15	255.8	195	368	451	95	376.5	418.1	304	443.75	224.9	266.5	152.4	292.15	400	172	13.9	13.9	M20X2.5	15.75	(F07)	70	M8X10	102	30.8
2"	1½"	inch	1.5	10.07	7.68	14.49	17.76	3.74	14.82	16.46	11.97	17.47	8.85	10.49	6	11.5	15.75	6.77	0.55	0.55	IVIZUAZ.J	0.62		2.76	INION I U	118	67.8
DN65	DN50	mm	51	313	225	419	508	105	392.4	438.9	304.8	479.4	240	286.5	152.4	327	610	199	18.9	15.9	1"-14	16.7	(F10)		M10X15	208	43
21⁄2"	2"	inch	2.01	12.32	8.86	16.5	20	4.13	15.45	17.28	12	18.87	9.45	11.28	6	12.87	24.02	7.83	0.74	0.63	UNS-2A	0.66		4.02	WITUNTS	241	94.6
DN80	DN65	mm	63.75	343.2	-	470	578	140	421	490.1	304	-	269.4	338.5	152.4	-	-	268	28.45	23.75	1-1/2"	26.2	(F12)	125	M16X25	300	94.7
3"	21⁄2"	inch	2.51	13.51	-	18.5	22.76	5.51	16.57	19.3	11.97	-	10.61	13.33	6	-	-	10.55	1.12	0.94	UNF-2A	1.03		4.92	IVITUAZJ	348	208.4
DN100	DN80	mm	82.8	419.2	-	546	673	140	438	550.65	304	-	286.4	399.05	152.4	-	-	298	28.45	23.75	1-1/2"	26.2	(F12)		M16X25	615	122.5
4"	3"	inch	3.26	16.5	-	21.5	26.5	5.51	17.24	21.68	11.97	-	11.28	15.71	6	-	-	11.73	1.12	0.94	UNF-2A	1.03		4.92	INITOAZJ	713	269.5
DN150	DN100	mm	100	510	-	705	914	175	451	563.65	304	-	299.4	412.05	152.4	-	-	339	35.9	35.9	2"	40	(F16)	165	M20X25	872	266
6"	4"	inch	3.94	20.08	-	27.76	35.98	6.89	17.76	22.19	11.97	-	11.79	16.22	6	-	-	13.35	1.41	1.41	UNF-2A	1.57		6.5		1012	585
DN200	DN150	mm	144.4	680	-	832	1022	210	496	637	304	-	344.4	485.4	152.4	-	-	423	45.9	45.9	2-3/4"	40	(F16)		M20X25	1552	509
8"	6"	inch	5.69	26.77	-	32.76	40.24	8.27	19.53	25.08	11.97	-	13.56	19.11	6	-	-	16.65	1.81	1.81	UN-2A	1.57		6.5	IVIZUNZJ	1800	1120







ltem	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	End	Acc. Ordering Code	2
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	2
5A*	Seat Housing	S. Steel	2
5B <sup>(1)</sup>	Upstream Seat Spring	Inconel 718	1
6*	Inner Seal	Graphite, TFM	2
6A*	Outer Seal	Acc. Ordering Code	2
6B*	Graphite String	Graphite	1
7*	Stem Thrust Seal	PCTFE	1
7a*	Anti-Abrasion Ring	PCTFE	1
8	Stop Pin	S. Steel	1
9*	Stem Seal	TFM	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
11	Disc Spring	S. Steel	2
12	Stem Nut	S. Steel	1
13	Tab Lock Washer	S. Steel	1
14**	Handle	S. Steel	1

Item	Description	Material specifications	Qty.
14A	Stop Plate	S. Steel	1
14B	Wrench Head	S. Steel	1
16	Wrench Bolt	S. Steel	1
17	Sleeve	PVC	1
18	Body Bolt	S. Steel	8-16
18A	Spring Washer	S. Steel	8-16
19	Body Bolt	S. Steel	8-16
20	Anti-Static Spring	S. Steel	2
21	Anti-Static Plunger	S. Steel	2
22	Arrow Flow	S. Steel	2
23	Tag (not shown)	S. Steel	1
24*	Bonnet Inner Seal	Graphite, TFM	1
24A*	Bonnet Outer Seal	Acc. Ordering Code	1
25*	Stem Bearing	PTFE	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	6-8
30	Dog Tag	S. Steel	1

\* Repair kit components

\*\* Gear operator should be used for size 3" DN80 (handle components are not included)





End connections (19-22) Welded

XBW160\* Extended buttweld schd. 160 XBWXXS Extended buttweld schd. XXS

> Threaded ASME B1.20.1 -

Pipe Taper thread ISO228-1, DIN3852 -

Pipe parallel thread DIN3852 EN 10226-1 -

Pipe parallel thread

ASME B16.5 #600 RF

ASME B16.5 #900 RF

ASME B16.5 #1500 RF

ASME B16.5 #2500 RF EN1092 PN100 RF

EN1092 PN160 RF

EN 1092-1 PN250 RF EN 1092-1 PN400 RF

Flanged RTJ

ASME B16.5 #600 RTJ ASME B16.5 #900 RTJ

ASME B16.5 #1500 RTJ

ASME B16.5 #2500 RTJ Clamp Grayloc© compatible hub (Grayloc© is a registered

trademark of Grayloc Products, L.L.C.)

SAE internal straight thread Flanged

Extended socket weld

National Pipe Taper thread EN 10226-2 - British Standard

Extended buttweld schd. 80

XBW80

XSW

NPT

BSPT

BSPP

DIN3852

AS5202

600

900 1500

2500

PN100 PN160

PN250

PN400

600RTJ

900RTJ

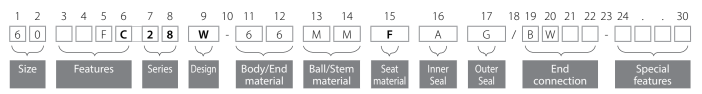
GR\*

1500RTJ 2500RTJ

\* Std. port only

#### Cryogenic High Pressure Floating Ball 3 Piece - Ordering Code System

"Mandatory option" options are marked with green background | "Standard offer" options are marked with light green background



	Size (1-	2)			Series (7
Code	inch	mm		28	HP Float 3 pi
02	1⁄4"	8			Design
03	3∕8"	10		w	Total Hermet
05	1⁄2"	15		vv	package
07	3⁄4"	20			Body mater
10	1"	25		6	S. Steel 316/3
12	1¼"	32	_		End materi
15	11⁄2"	40	_	6	S. Steel 316/3
20	2"	50		•	5. Steel 510/5
25	21⁄2"	65		E	Ball material (1
30	3"	80		М	High Strength
40	4"	100		Ba	ll material (13
60	6"	150		6	S. Steel 316/3
80	8"	200		м	High Strength
	Features (	3-6)			Stem mater
F	Fire safe			м	High Strengt
С	Cryogeni	c			
В	Full port				
Ν	Control				

	Series (7-8)
28	HP Float 3 piece.
	Design (9)
W	Total HermetiX Integrity package
	Body material (11)
6	S. Steel 316/316L
	End material (12)
6	S. Steel 316/316L
l	Ball material (13) ¼"-¾"
М	High Strength S. Steel
Ba	all material (13) 1" and up
6	S. Steel 316/316L
М	High Strength S. Steel
	Stem material (14)

7-8)		Seat material (15)
iece.	F	Hybrid Seat
ı (9)	_	(info in special features)
etiX Integrity	l	Inner Seal Material (16)
	Α	TFM
rial (11)	G	Expanded graphite
316L		Outer Seal Material (17)
ial (12)	G	Expanded graphite
316L	Α	TFM
(13) ¼"-¾"		
th S. Steel		
3) 1" and up		
316L		
th S. Steel		
rial (14)		
th S. Steel		

#### Hybrid Seats (24-27)

	24		25-26	27					
Ins	ert material		Seat Configuration	Seal Type					
с	PCTFE	00	Unidirectional Spring-Loaded Hybrid Seats		Seal 1: TFM; Seal 2: Expanded graphite Seal 1: TFM				

Sp	ecial Features (24-30)
Vxx	V port
VBxx	Characterized control ball
6.0	Short bonnet

\* Not available for 11/4" (DN32) Valves

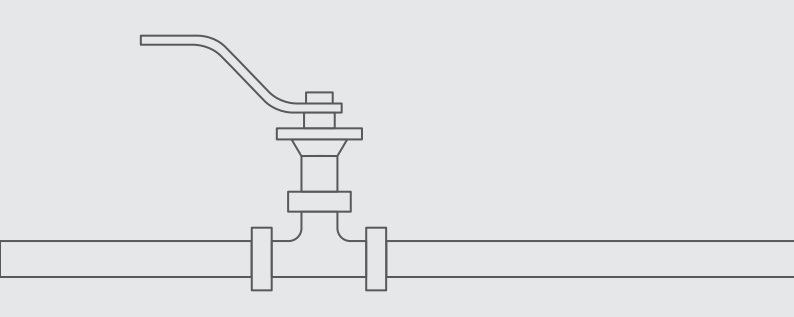




Cryogenic Valves

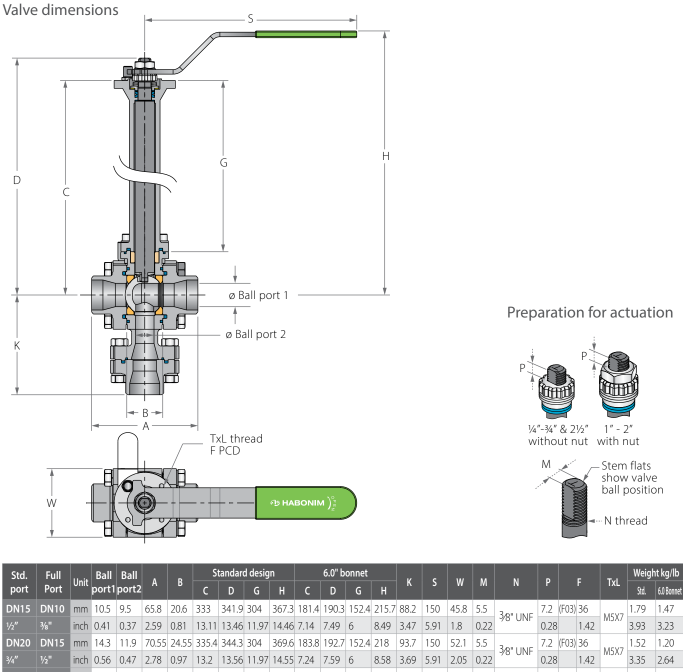
# FL ATING BALL

## DIVERTER MULTIPORT



#### DC47 1/2"-2" | DN15-DN50 | CLASS 600

#### Cryogenic Diverter Bottom Entry Floating Ball



3/4″	1⁄2"	inch	0.56	0.47	2.78	0.97	13.2	13.56	11.97	14.55	7.24	7.59	6	8.58	3.69	5.91	2.05	0.22	70 011	0.28		1.42	1413717	3.35	2.64
DN25	DN20	mm	20.65		93.75									235.4	119	187	60.45	7.54	<sup>7</sup> /16" UNF	7.2	(F04)	42	M5X7	3.19	2.84
1"	3⁄4"	inch	0.81	0.63	3.69	1.25	13.47	14.16	11.97	15.24	7.5	8.19	6	9.27	4.69	7.32	2.38	0.3	10 UNF	0.28		1.65		7.02	6.25
DN32	DN25	mm	25.4	20.5	108	41.25	346.65	364.15	304	388	195.05	212.55	152.4	236.4	130.15	187	68.8	7.54	<sup>7</sup> /16" UNF	7.2	(F04)	42	M5X7	4.21	3.75
11⁄4″		inch			4.25	1.62	13.65	14.34	11.97	15.28	7.68	8.37	6	9.31	5.12	7.36	2.71	0.3		0.28		1.65	INDX/	9.25	8.24
DN40	DN32	mm	26.6	31.8	115.35	48.35	347.55	377.05	304	404	195.95	225.45	152.4	252.4	139	237	79.15	8.71	9⁄16" UNF	8	(F05)	50	M6X8	5.22	4.65
1½″	<b>1</b> 1⁄4″	inch	1.05	1.25	4.54	1.90	13.68	14.84	11.97	15.91	7.71	8.88	6	9.94	5.47	9.29	3.12	0.34	710 UNF	0.31		1.97	IVIOAO	11.51	10.25
DN50	DN40									409	200.65	230.15	152.4	257.4	149.45	237	90.7	8.71	9⁄16" UNF	8.5	(F05)	50	MEVO	6.68	6.11
2"	<b>1</b> ½″	inch	1.50	1.38	5.04	2.22	13.87	15.03	11.97	16.1	7.90	9.06	6	10.13	5.88	9.29	3.57	0.34	710 UNF	0.33		1.97		14.72	13.47





# Cryogenic Diverter Bottom Entry Floating Ball

10
10A
7a 7
9
26
28 6A C 24
18
3
6 <sup>5</sup>
6A Contraction
GA GA
2
i 🔒 🛓
9 18
9

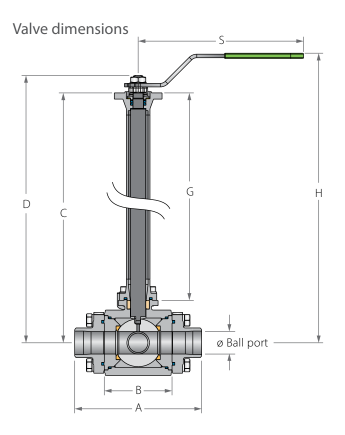
Item	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	End	Acc. Ordering Code	3
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	2
б*	Body Seal	TFM	3
6А*	Secondery Seal	Graphite, TFM	2
7*	Stem Thrust Seal	PCTFE	1
7a*	Anti-Abrasion Ring	PCTFE	1
8	Stop Pin	S. Steel	1
9*	Stem Seal	TFM	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
11	Disc Spring	S. Steel	2
12	Stem Nut	S. Steel	1
13	Locking Clip	S. Steel	1
14	Handle	S. Steel	1

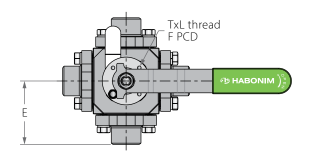
Item	Description	Material specifications	Qty.
15	Serrated Washer	S. Steel	1
16	Handle Nut	S. Steel	1
17	Sleeve	PVC	1
18	Body Bolt	S. Steel	12
20	Anti-Static Spring	S. Steel	1
21	Anti-Static Plunger	S. Steel	1
23	Tag (not shown)	S. Steel	1
24*	Bonnet Seal	TFM	1
24A*	Bonnet Secondery Seal	Acc. Ordering Code	1
25*	Stem Bearing	PTFE	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	12
30	Dog Tag	S. Steel	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	4
30	Dog Tag	S. Steel	1

\* Repair kit components

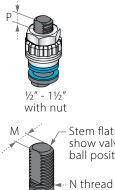


#### Cryogenic Multiport Floating Ball





Preparation for actuation



Stem flats show valve ball position

Valve Face To Face sizes are according to Habonim catalog data only, for Extended-weld/Flanged/Tri-clamp end see Face To Face sizes page.

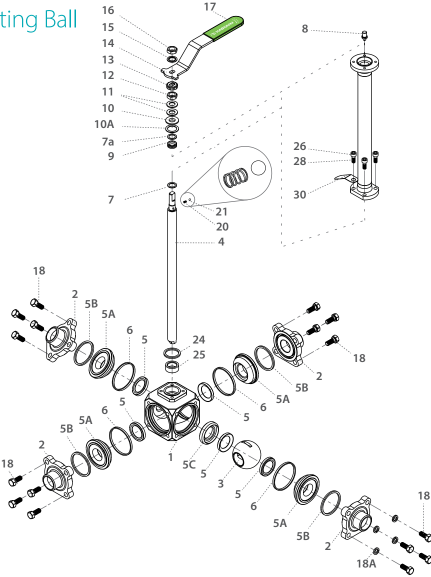
Std.	Full	Unit	Ball			S	tandar	d desig	n		6.0" b	onnet		_	6		N	Р		-	Tel	Weig	ht kg/lb
port	port	Unit	port	A	B	С	D	Н	G	С	G	н	D	E	S	M	N	P			TxL	Std.	6.0 Bonnet
DN20	DN15	mm	14.3	108	62	341	358.5	384.9	189.4	206.9	152.4	233.3	224.52	54.3	187	7.5	7⁄16"		(F04)		M5X7	3.65	3.33
3⁄4"	1⁄2"	inch	0.56	4.25	2.44	13.43	14.11	15.15	7.46	8.15	6	9.19	8.84	2.14	7.36	0.3	UNF	0.28		1.65	IVIJA/	8.04	7.34
DN25	DN20	mm	20.7	134.6	71.6	347	364.5	389.8	195.4	212.9	152.4	238.2	239.43	66.8	187	7.5	<sup>7</sup> ⁄16"	7.2	(F04)	42	M5X7	5.25	4.9
1"	3⁄4"	inch	0.81	5.30	2.82	13.66	14.35	15.35	7.69	8.38	6	9.38	9.43	2.63	7.36	0.3	UNF	0.28		1.65	IVIJA7	11.57	10.8
DN32	DN25	mm	25.5	143	76	352	369.5	396.9	200.4	217.9	152.4	245.3	244.43	71.8	187	7.5	7⁄16"	8.5	(F04)		M5X7	7.42	6.85
1¼"	1"	inch	1	5.63	2.99	13.86	14.55	15.63	7.89	8.58	6	9.66	9.62	2.83	7.36	0.3	UNF	0.33		1.65	IVIJA/	16.35	15.1
DN40	DN32	mm	31.65	158	91	353.4	382.9	408.1	201.8	231.3	152.4	256.5	257.13	79	237	8.71	9⁄16"	8.5	(F05)		M6X8	9.12	8.55
11⁄2"	1¼"	inch	1.25	6.22	3.58	13.91	15.07	16.07	7.94	9.11	6	10.1	10.12	3.11	9.33	0.34	UNF	0.33		1.97	IVIUAO	20.1	18.84





#### Cryogenic Multiport Floating Ball

Components & materials



Item	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	End	Acc. Ordering Code	3/4**
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	4/5**
5A	Seat Housing	S. Steel	3/4**
5B*	Seat Seal	PTFE, Graphite	3/4**
5C	Seat Support	A479 316/316L, B574 N06022, Bronze RG5	1
б*	Body Seal	PTFE, Graphite	3/4**
7*	Stem Thrust Seal	PCTFE	1
7a*	Anti-Abrasion Ring	PCTFE	1
8	Stop Pin	S. Steel	1
9*	Stem Seal	TFM	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
11	Disc Spring	S. Steel	2
12	Stem Nut	S. Steel	1

Item	Description	Material specifications	Qty.
13	Locking Clip	S. Steel	1
14	Handle	S. Steel	1
15	Serrated Washer	S. Steel	1
16	Handle Nut	S. Steel	1
17	Sleeve	PVC	1
18	Body Bolt	S. Steel	12/16**
20	Anti-Static Spring	S. Steel	1
21	Anti-Static Plunger	S. Steel	1
23	Tag (not shown)	S. Steel	1
24*	Bonnet Seal	PTFE, Graphite	1
25*	Stem Bearing	PTFE	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	4
30	Dog Tag	S. Steel	1

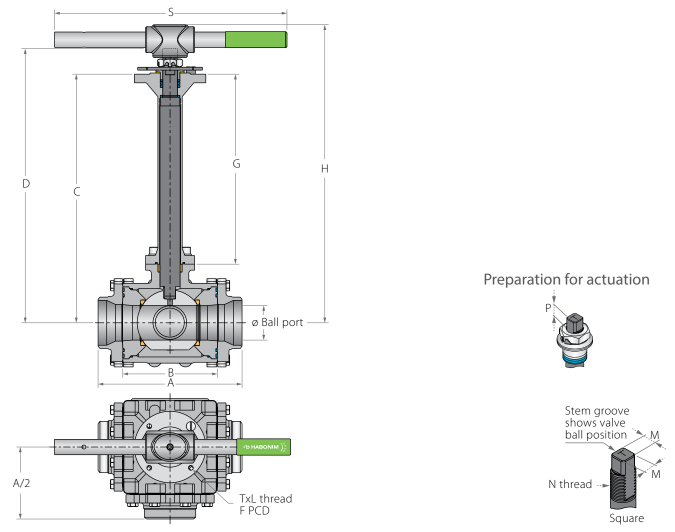
\* Repair kit components

\*\* 61 is Multiport with three horizontal ports, 62 is Multiport with four horizontal ports



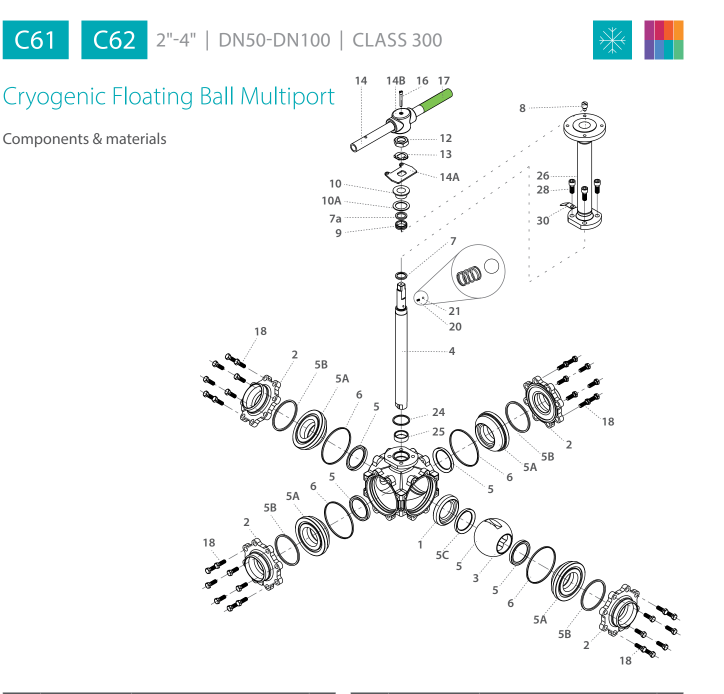
#### Cryogenic Floating Ball Multiport

Valve dimensions



Valve Face To Face sizes are according to Habonim catalog data only, for Extended-weld/Flanged/Tri-clamp end see Face To Face sizes page.

Std.	Full	Unit	Ball			S	tandar	d desig	n		6.0" b	onnet		E	s			NI	Р		F	Tel	Weigh	nt kg/lb
port	port	Unit	port	A	В	С	D	н	G	D	G	н	С	E	3	М	M DD	N	۲		F	TxL	Std.	6.0 Bonnet
DN50	DN40	mm	38.1	178.8	107.2	397.1	438.7	465.9	222	263.6	152.4	290.8	224.52	89.4	400	13.9	13.9	M20X2.5	14.36	(F07)	70	MOVO	24.7	23.25
2"	11⁄2"	inch	1.5	7.04	4.22	15.63	17.27	18.34	8.74	10.38	6	11.45	8.84	3.52	15.75	0.55	0.55	IVIZUXZ.S	0.57		2.76	M8X8	54.44	51.24
DN65	DN50	mm	48	210	125	406.6	453.1	480.3	231.5	278	152.4	305.2	239.43	105	400	18.9	15.9	1"-14	16.7	(F10)	102	M10X15	24.7	23.25
21⁄2"	2"	inch	1.89	8.27	4.92	16.01	17.84	18.91	9.11	10.94	6	12.02	9.43	4.13	15.75	0.74	0.63	UNS-2A	0.66		4.02	MITUNIS	54.44	51.24
DN80	DN65	mm	60	249.8	164	486.75	555.85	624.65	254.15	323.25	152.4	274.5	244.43	124.9	916	28.45	23.75	1-1⁄2"-12	26.2	(F12)	125	M12X15	42.4	41.2
3"	21⁄2"	inch	2.36	9.83	6.46	19.16	21.88	24.59	10.01	12.73	6	10.8	9.62	4.91	36	1.12	0.94	UNF-2A	1.03		4.92	MIIZAID	93.45	90.8
DN100	DN80	mm	76	309.8	205	519.5	588.6	624.65	286.9	356	152.4	274.5	257.13	154.9	916	28.45	23.75	1-1⁄2"-12	26.2	(F12)	125	M12X15	66.4	65.2
4"	3"	inch	2.99	12.2	8.07	20.45	23.17	24.59	11.3	14.02	6	10.8	10.12	11.1	36	1.12	0.94	UNF-2A	1.03		4.92	MIIZAIJ	146.35	143.7



ltem	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	End	Acc. Ordering Code	3
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	4
5A	Seat Housing	S. Steel	3
5B*	Seat Seal	PTFE, Graphite	3
5C	Seat Support	A479 316/316L, B574 N06022, Bronze RG5	1
б*	Body Seal	PTFE, Graphite	3
7*	Stem Thrust Seal	PCTFE	1
7a*	Anti-Abrasion Ring	PCTFE	1
8	Stop Pin	S. Steel	1
9*	Stem Seal	TFM	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
11	Disc Spring	S. Steel	2

Item	Description	Material specifications	Qty.
12	Stem Nut	S. Steel	1
13	Tab Lock Washer	S. Steel	1
14**	Handle	S. Steel	1
14A	Stop Plate	S. Steel	1
14B	Wrench Head	S. Steel	1
16	Wrench Bolt	S. Steel	1
17	Sleeve	PVC	1
18	Body Bolt	S. Steel	12-24
18A	Spring Washer	S. Steel	12-24
20	Anti-Static Spring	S. Steel	2
21	Anti-Static Plunger	S. Steel	2
23	Tag (not shown)	S. Steel	1
24*	Bonnet Seal	PTFE, Graphite	1
25*	Stem Bearing	PTFE	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	4
30	Dog Tag	S. Steel	1

\* Repair kit components

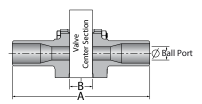
\*\* Gear operator should be used for size 3" DN80 and above (handle components are not included)

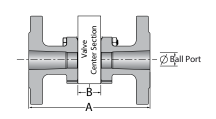


#### Face To Face Sizes

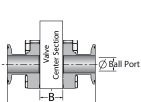
N.L. C.	11.2	В		A-XBW		A-ETO	A-Flanged Cl	A-Flanged CLASS 150+300		CLASS 600	A-Flanged DIN		A-TC	
Valve Size	Unit	Std. port	Full port	Std. port	Full port	Std. port	Std. port	Full port	Std. port	Full port	Std. port	Full port	Full port	
DN10	mm	62	62	182	184.4	150								
3⁄8"	inch	2.4	2.4	7.2	7.3	5.9								
DN15	mm	62	62	182	184.4	178.4	181.4	177.4	206.4	177.4	171.4	167.4	130.2	
1⁄2"	inch	2.4	2.4	7.2	7.3	7	7.1	6.9	8.1	6.9	6.7	6.5	5.1	
DN20	mm	62	71.6	184.4	208.6	184.4	189.4	191.9	189.4	191.9	187.4	189.9	139	
3⁄4"	inch	2.4	2.8	7.3	8.2	7.3	7.4	7.5	7.4	7.5	7.3	7.5	5.5	
DN25	mm	71.6	76	208.6	214	204	204.9	199.7	256.0	199.7	199.9	194.7	154.2	
1"	inch	2.8	3	8.2	8.4	8	8.0	7.9	59.0	7.9	7.9	7.7	6.1	
DN32	mm	76	91	214	232	214	212.7	220.6	212.7	220.6	214.7	222.6		
1¼"	inch	3	3.6	8.4	9.1	8.4	8.4	8.7	8.4	8.7	8.5	8.8		
DN40	mm	91	107.2	232	251.2	226.6	232.6	240.9	283.6	240.9	242.6	250.9	182.4	
1½"	inch	3.6	4.2	9.1	9.9	8.9	9.2	9.5	11.2	9.5	9.6	9.9	7.2	
DN50	mm	107.2	125	251.2	285	244.4	266.9	268.4	342.8	268.4	280.9	282.4	209.8	
2"	inch	4.2	4.9	9.9	11.2	9.6	10.5	10.5	13.5	10.5	11.0	11.1	8.3	
DN65	mm	125	164	285	364	275	293.4	321.6	293.4	410.6	342.4	370.6	265.4	
2½"	inch	4.9	6.5	11.2	14.3	10.8	11.5	12.7	11.5	16.2	13.5	14.6	10.4	
DN80	mm	164	205	364	445	331	362.6	378.2	436.6	452.2	390.6	452.2	296.4	
3"	inch	6.5	8.1	14.3	17.5	13	14.3	14.9	17.2	17.8	15.4	17.8	11.7	
DN100	mm	205		445		445	401.2		528.2		528.2		341.6	
4"	inch	8.1		17.5		17.5	15.8		20.8		20.8		13.4	

#### XBW / ETO



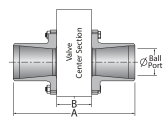


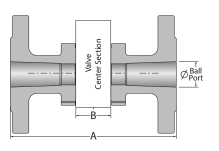
Flanged

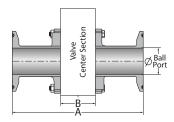


A

TC





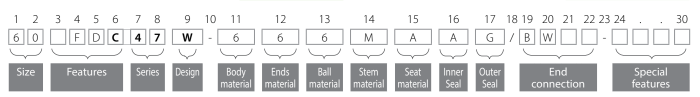






#### Cryogenic Floating Ball Multiport - Ordering Code System

"Mandatory option" options are marked with green background | "Standard offer" options are marked with light green background



Size (1-2)									
Code	inch	mm							
05	1⁄2"	15							
07	3⁄4"	20							
10	1"	25							
12	11⁄4"	32							
15	11⁄2"	40							
20	2"	50							
25	21⁄2"	65							

\* Full port only

Features (3-6)						
F	Fire safe					
D	Diverter bottom entry					
С	Cryogenic design					
В	Full port					
Series (7-8)						
47	3 Piece Floating					

	Design (9)
w	Total HermetiX Integrity package
	Body material (11)
6	S. Steel
	End material (12)
6	S. Steel
	Ball material (13)
6	S. St. 316L
	Stem material (14)
м	High Strength S. Steel
Z	Inconel
	Seat material (15)
А	TFM
С	PCTFE
Р	CF PTFE
	nner Seal Material (16)
A	TFM
G	Expanded graphite
(	Outer Seal Material (17)
G	Expanded graphite
A	TFM
	pecial Features (24-30)
B 6.0	Body made from rolled bar Short bonnet
90	90 degrees rotation
	180 degrees rotation
180	applicable for bottom entry diverter valve L

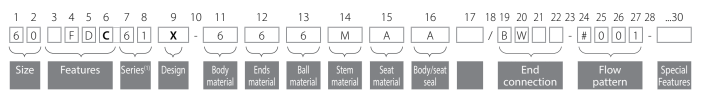
	End connections
	Welded
BW10	Buttweld schd. 10
BW	Buttweld schd. 40
XBW10	Extended buttweld schd. 10
XBW	Extended buttweld schd. 40
BW5	Buttweld schd. 5
BW80	Buttweld schd. 80
BWO *	Buttweld tube OD
BWD	Buttweld DIN 11860
BWI	buttweld ISO
SW	Socket weld
SWO *	Socket weld tube OD
XBW80	Extended Buttweal 80
XSW	Extended socket weld
ETO *	Extended tube OD
ETI	Extended buttweld ISO 1127
ETD	Extended buttweld DIN 11850
* Std. port	only
	Threaded
NPT	ASME B1.20.1 - National Pipe Taper thread
MNPT	Male NPT
BSPT	EN 10226 - Pipe Taper thread
MBSPT	Male BSPT
BSPP	ISO228-1, DIN3852 - Pipe parallel thread
DIN3852	DIN3852 - Pipe Parallel thread
AS5202	SAE internal straight thread
	Flanged
150	ASME B16.5 #150 RF
300	ASME B16.5 #300 RF
600	ASME B16.5 #600 RF
900	ASME B16.5 #900 RF
PN16	EN1092 PN16 RF
PN40	EN1092 PN40 RF
PN63	EN1092 PN63 RF
PN100	EN1092 PN100 RF
PN160	EN1092 PN160 RF Clamp
LL *	Compression fitting (Imperial) - <b>No</b> nuts & Ferrules
LM *	Compression fitting (metric) - <b>No</b> nuts & Ferrules
LL-NF *	Compression fitting (Imperial) - with nuts & Ferrules
LM-NF *	Compression fitting (metric) - with nuts & Ferrules
TC *	Tri-Clamp
GR**	Grayloc <sup>©</sup> compatible hub (Grayloc <sup>©</sup> is a registered
	trademark of Grayloc Products, L.L.C.)
* Std. port ** Not avai	only lable for 1¼" (DN32) Valves





#### Cryogenic Floating Ball Multiport - Ordering Code System

"Mandatory option" options are marked with green background | "Standard offer" options are marked with light green background



Size (1-2)								
Code	inch	mm						
05 *	1⁄2"	15						
07	3⁄4"	20						
10	1"	25						
12	11⁄4"	32						
15	11⁄2"	40						
20	2"	50						
25	21/2"	65						
30	3"	80						
40	4"	100						

\* Full port only

Features (3-6)												
С	Cryogenic design											
F	Fire safe											
В	Full port											
	Series (7-8)											
61	3 way Multiport Floating ball											
62	4 way Multiport Floating ball											

	[	Design (9)
Х	Herm	etiX stem seal
	Body	vmaterial (11)
6	S. Stee	el
	End	material (12)
6	S. Stee	el
	Ball	material (13)
6	S. St.	
	Stem	material (14)
М	High S	Strength S. Steel
Z	Incon	el
	Seat	material (15)
А	TFM	
C	PCTFE	
Р	CF PTI	FE
	Body	/seat seal (16)
А	TFM	
G	Expan	ided graphite
Fl	ow pat	tern code (23-26)
#001	-#028	3 way side entry
#029 <sup>-</sup>	-#031	3 way bottom entry
#032	-#063	4 way side entry
#064	-#073	4 way bottom entry
#074	-#085	5 way bottom entry
S	pecial	Features (24-30)
6.0	Short	bonnet

End connections										
	Welded									
BW10	Buttweld schd. 10									
BW	Buttweld schd. 40									
XBW10	Extended buttweld schd. 10									
XBW	Extended buttweld schd. 40									
BW5	Buttweld schd. 5									
BW80	Buttweld schd. 80									
BWO *	Buttweld tube OD									
BWD	Buttweld DIN 11860									
BWI	buttweld ISO									
SW	Socket weld									
SWO *	Socket weld tube OD									
XBW80	Extended Buttweal 80									
XSW	Extended socket weld									
ETO *	Extended tube OD									
ETI	Extended buttweld ISO 1127									
ETD	Extended buttweld DIN 11850									
* Std. port (	only									
	Threaded									
NPT	ASME B1.20.1 - National Pipe Taper thread									
MNPT	Male NPT									
BSPT	EN 10226 - Pipe Taper thread									
MBSPT	Male BSPT									
BSPP	ISO228-1, DIN3852 - Pipe parallel thread									
DIN3852										
AS5202	SAE internal straight thread									
	Flanged									
150	ASME B16.5 #150 RF									
300	ASME B16.5 #300 RF									
600	ASME B16.5 #600 RF									
900	ASME B16.5 #900 RF									
PN16	EN1092 PN16 RF									
PN40	EN1092 PN40 RF									
PN63	EN1092 PN63 RF									
PN100	EN1092 PN100 RF									
PN160	EN1092 PN160 RF									
	Clamp									
LL *	Compression fitting (Imperial) - <b>No</b> nuts & Ferrules									
LM *	Compression fitting (metric) - No nuts & Ferrules									
LL-NF *	Compression fitting (Imperial) - with nuts & Ferrules									
LM-NF *	Compression fitting (metric) - with nuts & Ferrules									
TC *	Tri-Clamp									
GR**	Grayloc© compatible hub (Grayloc© is a registered trademark of Grayloc Products, L.L.C.)									
* Std. port	only Jable for 11/" (DN32) Valves									

\*\* Not available for 11/4" (DN32) Valves

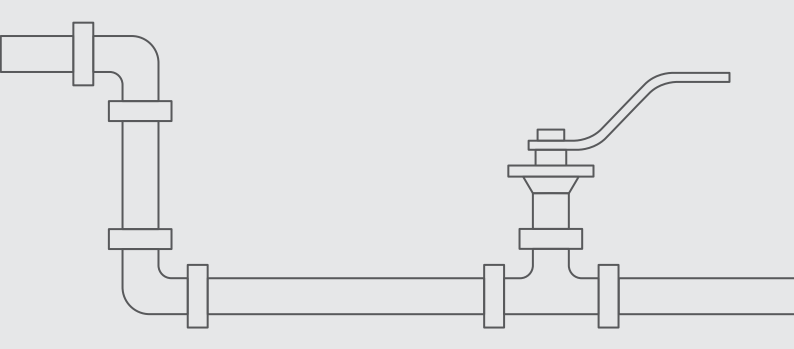




Cryogenic Valves

# FL ATING BALL

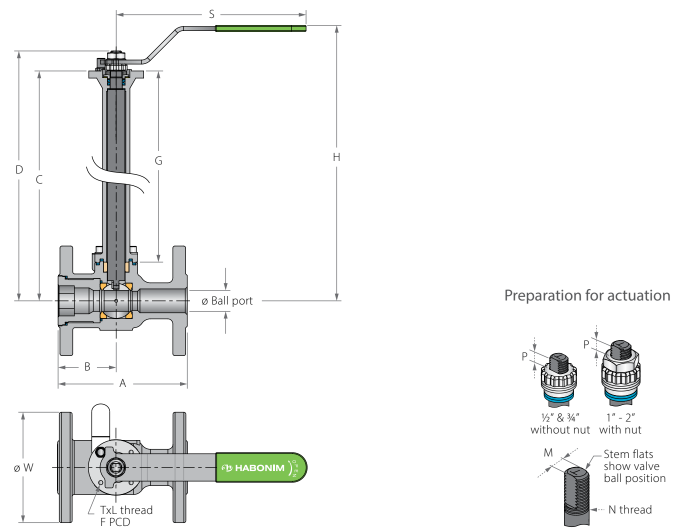
## FLANGED





#### Cryogenic Flanged Reduced Port Floating Ball

Valve dimensions

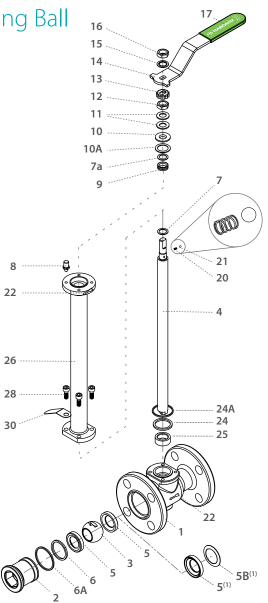


Std.	Unit	Ball	A 31		B	Sta	andar	d desi	gn		6.0" b	onnet		s	w	м	N	N P		3	TxL	Weigh	t kg/lb	Kv		
port	Unit	port	A_31	A_32	D	С	D	G	н	С	D	G	Н	3	VV			P	F		IXL	Std.	6.0"	Cv		
DN15	mm	11.15	108	140	46	333	341.9	304	367	181.4	190.3	152.4	215.4	150	89	5.5	3⁄8″ UNF	7.2	(F03)	36	M5X7	2.4	2.1	7		
1/2″	inch	0.44	4.25	5.51	1.81	13.11	13.46	11.97	14.45	7.14	7.49	6	8.48	5.91	3.5	0.22	-78 UNF	0.28		1.42		5.3	4.6	8		
DN20	mm	14.30	117	152.4	49.35	335.4	344.3	304	369.4	183.8	192.7	152.4	217.8	150	98	5.5	3⁄8″ UNF 7.2		36" LINE 7.2		(F03)	36	M5X7	3	2.7	10
3/4″	inch	0.56	4.61	6	1.94	13.2	13.56	11.97	14.54	7.24	7.59	6	8.57	5.91	3.86	0.22	-78 UNF	0.28		1.42	IVIDA/	6.6	5.9	12		
DN25	mm	20.60	127	165	57	342.15	359.65	304	387	190.55	208.05	152.4	235.4	187	108	7.54	7/16" UNF	7.2	(F04)	42	M5X7	4.2	3.85	27		
1″	inch	0.81	5	6.5	2.24	13.47	14.16	11.97	15.24	7.5	8.19	6	9.27	7.36	4.25	0.3	16 UNF	0.28		1.65		9.3	8.5	32		
DN40	mm	31.80	165	190.5	62.4	347.55	377.05	304	404	195.95	225.45	152.4	252.4	237	127	8.71	%16" UNF	8 (F05		50	M6X8	7	6.43	70		
11⁄2″	inch	1.25	6.5	7.5	2.46	13.68	14.84	11.97	15.91	7.71	8.88	6	9.94	9.33	5	0.34	716 UNF	0.31	1.97		101070	15.4	14.2	82		
DN50	mm	38.10	178	216	68	352.25	381.75	304	406	200.65	230.15	152.4	254.4	237	152	8.71		8.5	(F05)	50	M6X8	9.1	8.53	103		
2″	inch	1.50	7.01	8.5	2.68	13.87	15.03	11.97	15.98	7.9	9.06	6	10.02	9.33	5.98	0.34					1.97	IVIUAO	20.1	18.8	120	









Item	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	Plug	Acc. Ordering Code	1
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	2
5B	Upstream Seat Spring	Inconel 718	1
б*	Inner Seal	TFM	1
6A*	Outer Seal	Acc. Ordering Code	1
7*	Stem Thrust Seal	PCTFE	1
7a*	Anti-Abrasion Ring	PCTFE	1
8	Stop Pin	S. Steel	1
9*	Stem Seal	TFM	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
11	Disc Spring	S. Steel	2
12	Stem Nut	S. Steel	1
13	Locking Clip	S. Steel	1

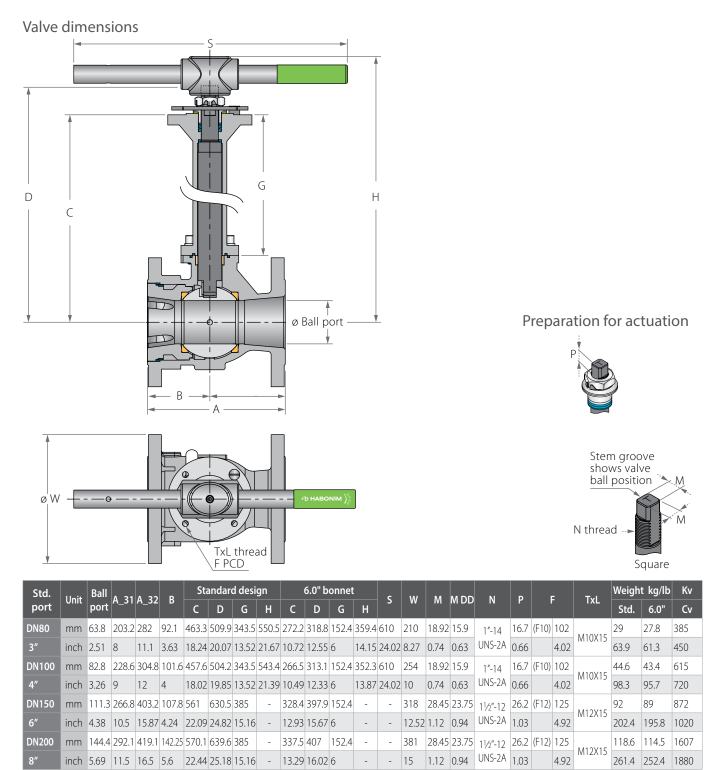
Item	Description	Material specifications	Qty.
14	Handle	S. Steel	1
15	Serrated Washer	S. Steel	1
16	Handle Nut	S. Steel	1
17	Sleeve	PVC	1
20	Anti-Static Spring	S. Steel	1
21	Anti-Static Plunger	S. Steel	1
22	Arrow Flow	S. Steel	2
23	Tag (not shown)	S. Steel	1
24*	Bonnet Inner Seal	TFM	1
24A*	Bonnet Outer Seal	Acc. Ordering Code	1
25*	Stem Bearing	PTFE	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	4
30	Dog Tag	S. Steel	1

\* Repair kit components

(1) Optional Dynemic seat design



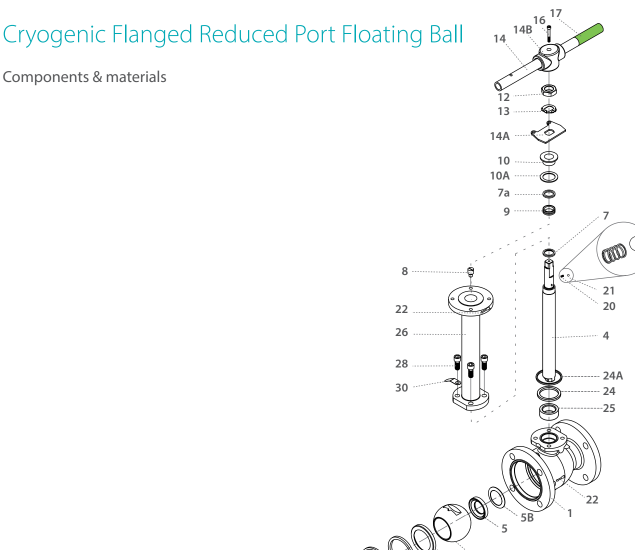
#### Cryogenic Flanged Reduced Port Floating Ball







11



ltem	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	Plug	Acc. Ordering Code	1
3	Ball	A351 CF8M, B574 N06022, Bronze RG5	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	2
5B	Upstream Seat Spring	Inconel 718	1
б*	Inner Seal	TFM	1
6A*	Outer Seal	Acc. Ordering Code	1
7*	Stem Thrust Seal	PCTFE	1
7a*	Anti-Abrasion Ring	PCTFE	1
8	Stop Pin	S. Steel	1
9*	Stem Seal	TFM	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
11	Disc Spring	S. Steel	2
12	Stem Nut	S. Steel	1
13	Tab Lock Washer	S. Steel	1
14**	Handle	S. Steel	1

Item	Description	Material specifications	Qty.
14A	Stop Plate	S. Steel	1
14B	Wrench Head	S. Steel	1
16	Wrench Bolt	S. Steel	1
17	Sleeve	PVC	1
20	Anti-Static Spring	S. Steel	2
21	Anti-Static Plunger	S. Steel	2
22	Arrow Flow	S. Steel	2
23	Tag (not shown)	S. Steel	1
24*	Bonnet Seal	PTFE, Graphite	1
25*	Stem Bearing	PTFE	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	4
30	Dog Tag	S. Steel	1

5<sup>3</sup>

6

6A

2

Repair kit components

\*\* Gear operator should be used for size 6" DN150 and above (handle components are not included)



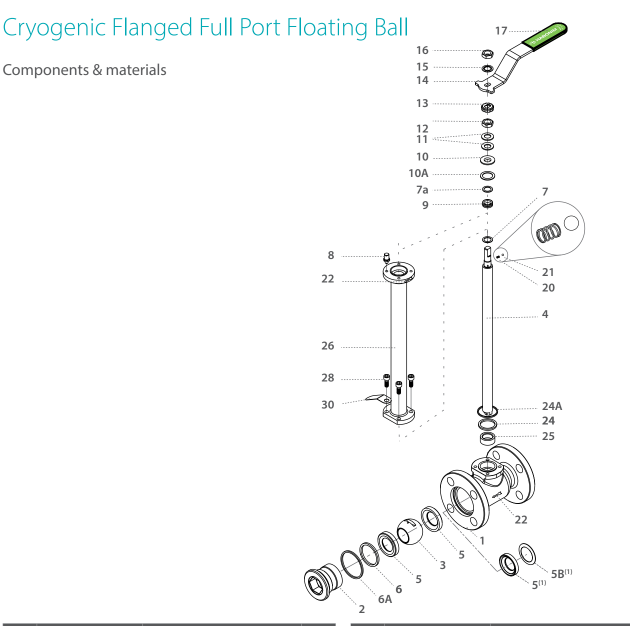
#### Cryogenic Flanged Full Port Floating Ball

Valve dimensions S Н G D С Preparation for actuation - ø Ball port В 1⁄2″ 3⁄4″ & 1″ without nut with nut Μ Stem flats ு HABONIM show valve øW ball position - N thread TxL thread F PCD A\_78 Standard design 6.0" bonnet Weight kg/lb Kv Full .... Ball

	un	Unit	Dun	A 72	A 74			B									c	W	M	N D			-	TxL					
P	ort	Unit	port	<b>R_73</b>	A_/4	F1	F4	D	с	D	G	н	с	D	G	н	د ا	VV								IXL	Std.	6.0"	Cv
DI	N15	mm	14.3	108.2	140	130	115	48.2	335.4	344.3	304	400	183.8	192.7	152.4	248.4	150	89	5.5	36/11010	7.2	(F03)	36	MEVZ	2.6	2.28	26		
1/2		inch	0.56	4.26	5.51	5.12	4.53	1.9	13.2	13.56	11.97	15.75	7.24	7.59	6	9.78	5.91	3.5	0.22	3⁄8″ UNF	0.28		1.42	M5X7	5.73	5.03	30		
DI	N20	mm	20.6	117	153	150	120	59	342.15	359.65	304	406.8	190.55	208.05	152.4	255.2	187	98	7.54	74.//	7.2	(F04)	42		3.8	3.45	43		
3/4		inch	0.81	4.61	6.02	5.91	4.72	2.32	13.47	14.16	11.97	16.02	7.5	8.19	6	10.05	7.36	3.86	0.3	7⁄16″ UNF	0.28		1.65	M5X7	8.38	7.60	50		
DI	N25	mm	25.4	127	165	160	125	64	346.65	364.15	304	411.3	195.05	212.55	152.4	259.7	187	108	7.54	74.//	7.2	(F04)	42		4.6	4.25	85		
1	"	inch	1	5	6.5	6.3	4.92	2.52	13.65	14.34	11.97	16.19	7.68	8.37	6	10.22	7.36	4.25	0.3	- 7⁄16″ UNF 0.28			1.65	M5X7	10.14	9.37	105		







Item	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	Plug	Acc. Ordering Code	1
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	2
5B	Upstream Seat Spring	Inconel 718	1
б*	Inner Seal	TFM	1
6A*	Outer Seal	Acc. Ordering Code	1
7*	Stem Thrust Seal	PCTFE	1
7a*	Anti-Abrasion Ring	PCTFE	1
8	Stop Pin	S. Steel	1
9*	Stem Seal	TFM	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
11	Disc Spring	S. Steel	2
12	Stem Nut	S. Steel	1
13	Locking Clip	S. Steel	1

ltem	Description	Material specifications	Qty.
14	Handle	S. Steel	1
15	Serrated Washer	S. Steel	1
16	Handle Nut	S. Steel	1
17	Sleeve	PVC	1
20	Anti-Static Spring	S. Steel	1
21	Anti-Static Plunger	S. Steel	1
22	Arrow Flow	S. Steel	2
23	Tag (not shown)	S. Steel	1
24*	Bonnet Inner Seal	TFM	1
24A*	Bonnet Outer Seal	Acc. Ordering Code	1
25*	Stem Bearing	PTFE	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	4
30	Dog Tag	S. Steel	1

\* Repair kit components

<sup>(1)</sup> Optional Dynemic seat design



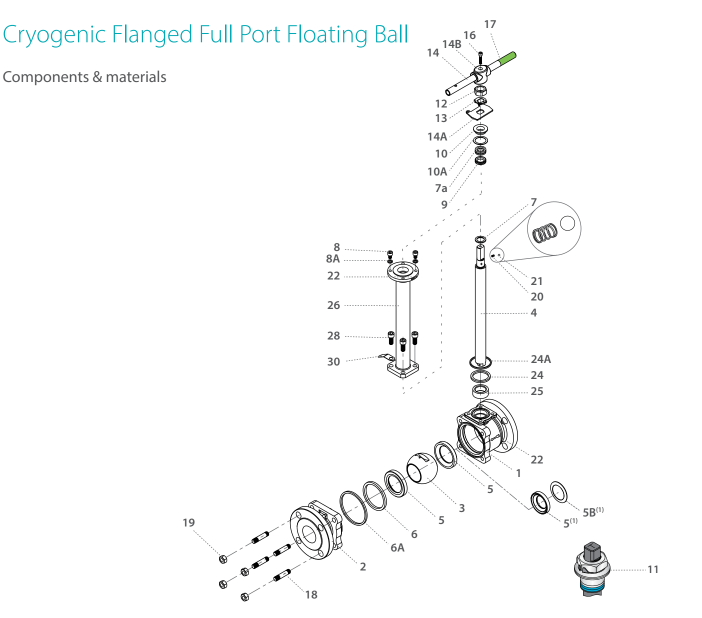
## Cryogenic Flanged Full Port Floating Ball

Valve dimensions I HA Н G D С Preparation for actuation ø Ball port – В А 1/2" & 3/4" 1" - 2" without nut with nut Stem flats M . < show valve øW ball position N thread TxL thread F PCD

Full			A 74	A_78		В	Standard design				6.0" bonnet				c	w M	M	N	D	r	_	TxL	Weight	kg/lb	Kv	
Port		port	A_/3	<u></u>	F1	F4	D	С	D	G	Н	С	D	G	Н	3	VV	111	IN	r	ſ		IXL	Std.	6.0"	Cv
DN40	mm	38.1	165	190.5	200	-	68	352.3	381.8	304	406.6	200.65	230.15	152.4	255	237	127	8.71		8.5	(F05)			8.5	7.93	214
<b>1</b> ½″	inch	1.5	6.5	7.5	7.87	-	2.68	13.87	15	11.97	16.01	7.9	9.06	6	10.04	9.33	5	0.34	%16" UNF	0.33		1.97	M6X8	18.73	17.48	250
DN50	mm	51	178	216	230	150	69	397.5	439.1	327.5	430.35	222.4	264	152.4	255.25	400	152	13.9	M20-2 F	13.5	(F07)		M0V0	16	14.5	410
2″	inch	2.01	7.01	8.5	9.06	5.91	2.72	15.65	17.29	12.89	16.94	8.76	10.39	6	10.05	15.75	5.98	0.55	M20x2.5			2.76	M8X8	35.2	31.9	480

C73 C74 C78 <sup>11/2</sup>"-2" | DN40-DN50 CLASS 150/300/PN 40





Item	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	End	Acc. Ordering Code	1
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	2
5B	Upstream Seat Spring	Inconel 718	1
6*	Inner Seal	TFM	1
6A*	Outer Seal	Acc. Ordering Code	1
7*	Stem Thrust Seal	PCTFE	1
7a*	Anti-Abrasion Ring	PCTFE	1
8	Stop Bolt	S. Steel	2
8A	Spring Washer	S. Steel	2
9*	Stem Seal	TFM, Graphite	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
11	Disc Spring	S. Steel	2
12	Stem Nut	S. Steel	1
13	Tab Lock Washer	S. Steel	1
14	Handle	S. Steel	1

Item	Description	Material specifications	Qty.
14A	Stop Plate	S. Steel	1
14B	Wrench Head	S. Steel	1
16	Wrench Bolt	S. Steel	1
17	Sleeve	PVC	1
18	Body Bolt	S. Steel	4
19	Body Nut	EN3506-2 A4-80, A194 8M	4
20	Anti-Static Spring	S. Steel	1
21	Anti-Static Plunger	S. Steel	1
22	Arrow Flow	S. Steel	2
23	Tag (not shown)	S. Steel	1
24*	Bonnet Inner Seal	TFM	1
24A*	Bonnet Outer Seal	Acc. Ordering Code	1
25*	Stem Bearing	PTFE	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	4
30	Dog Tag	S. Steel	1

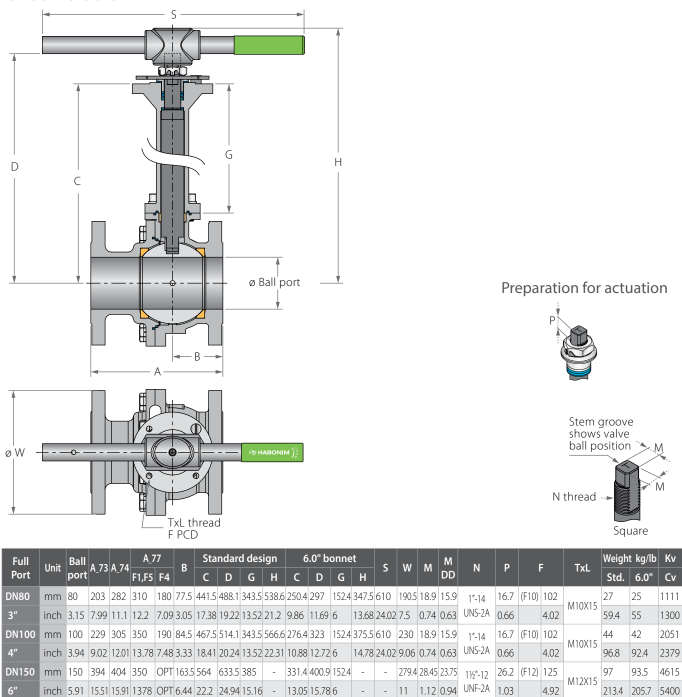
\* Repair kit components

<sup>(1)</sup> Optional Dynemic seat design



#### Cryogenic Flanged Full Port Floating Ball

Valve dimensions



- 9.55 24.69 24.69 15.16 - 15.53 18.26 6 <sup>()</sup> Due to high valve torque, pipe handle cannot be used. A manual gear or automation means should be used to operate the valve.

-

394.4 463.9 152.4

--

\_

343 35.9 35.9

- 13.5 1.41 1.41

(F14) 140

5.51

40

1.57

' UN-2A

210

462

M16X20

203

7949

446.6 9300

- 242.6 627 627 385

(1) C77 up to 6"

DN200

8″

mm

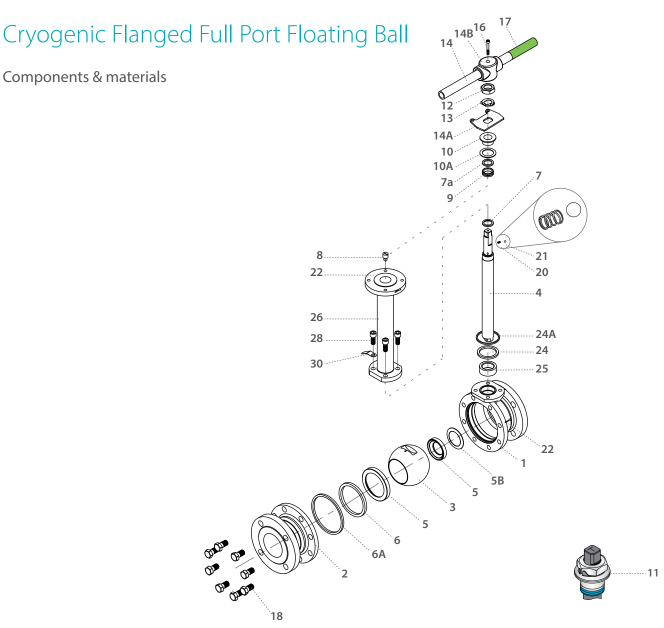
200 457 502

inch 7.87 17.99 19.76 -

-







Item	Description	Material specifications	Qty.
1	Body	Acc. Ordering Code	1
2	End	Acc. Ordering Code	1
3	Ball	Acc. Ordering Code	1
4	Stem	Acc. Ordering Code	1
5*	Seat	Acc. Ordering Code	2
5B	Upstream Seat Spring	Inconel 718	1
б*	Inner Seal	TFM	1
6A*	Outer Seal	Acc. Ordering Code	1
7*	Stem Thrust Seal	PCTFE	1
7a*	Anti-Abrasion Ring	PCTFE	1
8	Stop Pin	S. Steel	1
9*	Stem Seal	TFM	1
10	Follower	S. Steel	1
10A	Slide Bearing	S. Steel	1
11	Disc Spring	S. Steel	2
12	Stem Nut	S. Steel	1
13	Tab Lock Washer	S. Steel	1
14**	Handle	S. Steel	1
14A	Stop Plate	S. Steel	1

Item	Description	Material specifications	Qty.
14B	Wrench Head	S. Steel	1
16	Wrench Bolt	S. Steel	1
17	Sleeve	PVC	1
18	Body Bolt	S. Steel	8-10
20	Anti-Static Spring	S. Steel	2
21	Anti-Static Plunger	S. Steel	2
22	Arrow Flow	S. Steel	2
23	Tag (not shown)	S. Steel	1
24*	Bonnet Inner Seal	TFM	1
24A*	Bonnet Outer Seal	Acc. Ordering Code	1
25*	Stem Bearing	PTFE	1
26	Bonnet	S. Steel	1
28	Bolt	S. Steel	4
30	Dog Tag	S. Steel	1

\* Repair kit components
 \*\* Gear operator should be used for size 6" DN150 and above (handle components are not included)

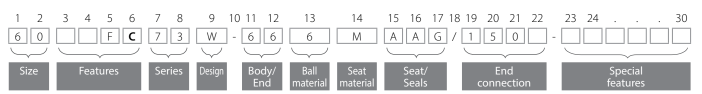
(1) C77 up to 6"

#### C32 C73 C74 C77 C78 C31



#### Cryogenic Flanged Full Port Floating Ball - Ordering Code System

"Mandatory option" options are marked with green background | "Standard offer" options are marked with light green background



Size (1-2)			
Code	inch	mm	
05	1⁄2"	15	
07	3⁄4"	20	
10	1"	25	
12*	11⁄4"	32	
15	11⁄2"	40	
20	2"	50	
25*	21⁄2"	65	
30	3"	80	
40	4"	100	
60	6"	150	
80	8"	200	

	Features (3-6)		Ball material (13)		End c	onnections (19-22)	
С	Cryogenic	6	S. St.			Flanged	
F	Fire safe	7	Monel		(2)*	ASME B16.5 #150 RF	
N	Control service		Stem material (14)		(2)**	ASME B16.5 #300 RF	
	Series (7-8)	м	High Strength S. Steel		l6(2)*** 10(2)****	EN1092 PN16 RF EN1092 PN40 RF	
C31	ANSI #150 std. port	Z	Inconel		C31, 73 s		
C32	ANSI #300 std. port		Seat material (15)		C32, C74		
C73	ANSI #150 full port	A	TEM		*** C77 series **** C78 series		
C74	ANSI #300 full port	C	PCTEF			-	
C77	DIN PN 16 full port	P	CEPTE			al Features (24-30)	
C78	DIN PN 40 full port			SPR	SPR Spring loaded seat, valve 23 Full port and up		
	Design (9)		Inner Seal Material (16)	SPR	Spring	loaded seat, up to 2½"	
14/	Total HermetiX Integrity	A		SPR	std. po	ort	
W	package	G	Expanded graphite	6.0	Short	bonnet	
	Body material (11)		Outer Seal Material (17)	В	Body r	made from rolled bar	
6	CF8M	G	Expanded graphite	FF	Flat fa	ce	
7	Monel	Α	TFM	F1		IN 3202-1	
/					RF fac	e-to-face size	
	End material (12)			F4		IN 3202-1 RF	
6	CF8M				face-to	p-face size	
1	Bronze			F5		IN 3202-1 RF	
7	Monel					o-face size	
		1		Vxx	V port	(xx = angle)	

VBxx Characterized control ball

\* only for series 73/78



#### About Habonim

Ball Valves & Actuators for the most demanding, challenging and hazardous applications are our passion and profession for the last 70 years.

We believe in designing, manufacturing and supplying control and shutoff components and solutions that improves the overall safety, integrity and sustainability of the systems they are installed in.

Designed, manufactured and tested according to the highest standards, our products allow us to partner within systems that flow and control varied gases and liquids in diverse markets especially where extreme temperatures and pressures are involved, hazardous materials are used and system performances are critical.

An ITT Company

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We are leading in cryogenic ball valve-based control solutions, emergency shutoff and specially designed solutions.

Believing that supplying and developing the most effective, safe and reliable products for the global leaders in the LNG and Gas distribution market continually challenges us to improve our capabilities and products.

Best coping with our prestigious customers' most challenging requirements technically, operationally and commercially is our promise fulfilled for decades.

Performing in Demanding Applications





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