

REV.0 • NOV 24

GENERAL CATALOGUE

BALL VALVES





2022 BORN AGAIN

The year 2022 marks a turning point for FHT. It is a year in which we make major investments in facilities, personnel, machinery and technology. But at a strategic level, it is no longer enough to have customer satisfaction, we want to innovate with new technologically superior products and explore new markets.

FHT is a state-of-the-art factory, manufacturing high quality ball valves since 1997. Our roots go back to the first historical manufacturers and German designs. Using our experience in the field of chemical industry through the years, we improved those designs, to reach the best possible quality valves and highest performance.

During these years we have expanded our scope of production and developed the strategy to be present worldwide. Our factory is close to reaching perfection in quality with no NC from our clients nor accidents in our workshops. We are increasingly focused on clean processes such as hydrogen and green energies as well as the rest of the industries such as CHEMICAL, PETROCHEMICAL, HYDROGEN, OIL & GAS, POWER, PULP & PAPER, WATER, SHIPBUILDING.



We are putting our experience and know-how to the service of the industries and the safety of processes.

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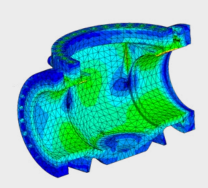








ENDLESS A young company with a lot of experience







The people behind FHT VALVES project are the most involved in the quality of our products, so we like to have direct contact with our customers.

CONTINUOUS IMPROVEMENT

We have our own team of engineers who are in charge of improving and adapting our models to the needs of the market, even offering, sometimes a really competitive design service on demand.

COMMITMENT

We are committed to customer satisfaction, we guarantee the performance of all our valves.

FHT delivers the following certificates:

- Mill certificate 3.1
- Hydro-static certificate 3.1
- · Functional test certificate
- · 3.2 certificate upon request
- ITP upon request
- · Third Party Inspections
- API
- · CE
- FIRE SAFE
- · ISO 9001
- · Fugitive Emission
- Atex
- · SIL certificate upon request.
- · SIL calculation upon request.
- All types of NDEs
- PAS 1085
- EN 161

PRODUCT CERTIFICATES		
TA - LUFT	STEM TIGHTNESS FOR GAS EMISSIONS	
SIL	SIL 3 CAPABILITY EN 61508:2010 FOR FLOATING AND TRUNNION	
ATEX	EUROPEAN DIRECTIVE 2014/34/EC	
ISO 15484-1	FUGITIVE EMISSION TEST ACC. ISO 15848-1:2006	
FIRE SAFE	BS 6755 / EN-ISO 10497 / API 607	
AD 2000 MERKBLATT	AD 2000 MERKBLATT W 0 / A 4	
API MONOGRAM	STANDARD API 6D - 0613	

•	COMPANY CERTIFICATES
ISO 9001	QUALITY MANAGEMENT SYSTEM
ISO 14001	ENVIRONMENTAL MANAGEMENT SYSTEM
API MONOGRAM	API Q1, QUALITY MANAGEMENT SYSTEM

MODULE H, DESIGN, MANUFACTURE AND SALE





Range of Products

QUALITY, CAPACITY, TAILOR-MADE SERVICE









RAW MATERIALS

To manufacture our valves we use three sources of raw materials:

1. OWN FOUNDRY

European high-performance foundry with quick deliveries.

2. EXTERNAL FOUNDRY

Top quality microfusion foundry for commodity products.

3. DIRECTLY MACHINED FROM BAR

Any requested material from bar for short deliveries Hastelloys, Titanium, Monel, 304, 174PH, 904L...

We have divided our production catalogue into two:

Standard valves

FLOATING SOFT SEATED FLOATING METAL SEATED TRUNNION SOFT SEATED TRUNNION METAL SEATED BRONZE

Specialities

CAVITY FILLER
TANK BOTTOM
3 / 4 WAYS
SEVERE SERVICES
HYDROGEN
TAILOR MADE
OXYGEN SERVICE
OPTIONS

Optimized standard model designs to provide the best performance.

Quality, reliability and high production capacity.

1.1 SOFT SEATED

Soft seat valves have sealing surfaces made of non-metallic thermoplastic materials such as PTFE, Nylon, PEEK and others... They work for temperatures below 270°C (depends on sealing material). Under the right conditions, soft seat valves can offer a very high level of sealing throughout their service life, usually more than a conventional metal valve.



1.1.1 TRUNNION SOFT SEATED



TWO PIECE

115G

Autoadjustable Packing, Spring Loaded

11**7**G

Protected Seats & Spring Loaded, Autoadjustable Packing

3 WAYS TRUNNION SOFT SEATED

120

Autoadjustable Packing, Spring Loaded

1.1.2 FLOATING SOFT SEATED



TWO PIECE

112

Double Packing & Double Stem Seal

113GL

Double Packing & Double Stem Seal, Spring Loaded

115

Autoadjustable Packing

125

Autoadjustable Packing, Friction-Free Shaft

25GL

Autoadjustable Packing, Friction-Free Shaft, Spring Loaded

30

Autoadjustable Packing, Threaded Ends

131

Autoadjustable Packing, Welding Ends

1.2 BRONZE

Due to the high durability of the bronze, the use of bronze valves guarantees a high profitability, since they have a very high service life, as well as a minimum maintenance, which generates the consequent savings in costs. Bronze can be recycled an almost unlimited number of times without losing its mechanical properties, it is a totally environmentally friendly material.



FLOATING SOFT SEATED

TWO PIECE 310 - LB

Simple Packing

FLOATING SOFT SEATED

THREE PIECE

311 - LB

Simple Packing

3 WAYS FLOATING SOFT SEATED

THREE PIECE 320-LB

Double Packing & Double Stem Seal



1.3 **METAL SEATED**

Metal seats are suitable for corrosive environments and products as well as high temperatures. They are also suitable for solid particles in suspension. Copper alloy, for example, is a suitable material for low pressure valves. Nickel-based alloys are often the ideal choice for corrosive media. Depending on the type of material, these valves can generally withstand tougher conditions than soft seat valves, including acids, heat, abrasives, hydraulic shock, erosion, corrosion and pressure.

1.3.1 **TRUNNION** METAL TO METAL 1.3.2 **FLOATING** METAL TO METAL





TWO PIECE

116G

Autoadjustable Packing, Spring Loaded

Protected Seats & Spring Loaded, Autoadjustable Packing

THREE PIECE

116G-3P

Autoadjustable Packing, Spring Loaded

118G-3P

Protected Seats & Spring Loaded, Autoadjustable Packing

3 WAYS TRUNNION METAL SEATED

Autoadjustable Packing, Spring Loaded

TWO PIECE

114

Autoadjustable Packing, Spring Loaded

2. Specialities

Custom designs. We adapt to the needs of each project even in small orders

CAVITY FILTER

FREE FROM UNCOATED SPACES FOR CLEAN INDUSTRIES

Highly configurable valves available in 2-way and 3-way bodies and can even be supplied with a V-ball for flow control.

DESIGNED FOR FOOD & BEVERAGE

The ball valves of FHT valves are specifically designed for solids have an integral seat that occupies the space around the ball, avoiding the possibility of accumulation of pollutants.



TWO PIECE

Double Packing & Double Stem Seal

Double Packing & Double Stem Seal, Spring Loaded

Autoadjustable Packing

Autoadjustable Packing, Friction-Free Shaft

Autoadjustable Packing, Friction-Free Shaft, Spring Loaded

Autoadjustable Packing, Threaded Ends

Autoadjustable Packing, Welding Ends

3 WAY

Autoadjustable Packing & Sproing Loaded

TANK BOTTOM

112 - FC

Double Packing & Double Stem Seal

113-FC

Double Packing & Double Stem Seal, Spring Loaded



2.2 TANK BOTTOM

Tank Bottom ball valves are designed to be used at the bottom of a tank or vessel to drain while minimizing the inner sump and avoiding any dead space in which bacteria or microorganisms may be housed.

Tilted Stem for the actuator. FHT Tank Bottom ball valves are designed with a tilted stem which allows the assembly of an actuator for tanks that are insulated. Our valve is designed so that the flow does not have obstructions to empty or fill the tank effectively. Quarter turn operation and direct actuator mounting capability make easier automation. Our design allows Cavity Filler as an option to ensure that there is no uncoated spaces and a complete drain

Especially suitable for the food, pharmaceutical and health industries.

TANK BOTTOM SOFT SEATED TWO PIECE 112FC·INTEC Double Packing & Double Stem Seal

113FC·INTEC Double Packing & Double Stem Seal, Spring

Loaded

TANK BOTTOM METAL SEATED TWO PIECE 112FCM-INTEC Double Packing & Double Stem Seal



Three-way ball valves are used in applications with more than one pipe or to divert fluid in two different directions. Depending on the direction of flow, the three ports are assigned as one output and two inputs or one input and two outputs.

Three-way ball valves have three ports and can be operated manually or automated with an electric or pneumatic actuator. The hole through the ball comes in two varieties: port "L" and "T". Threeway valves can:

- • Cut or close the flow
- · · · Change the flow between two different sources
- Combine the flow from two different sources
- · · · Alternative flow between two different destinations
- Divert flow from one source to another destination
- • Split flow from one source between two output destinations













2.4 BALL VALVES FOR OXYGEN SERVICES

Ball valves for oxygen service are a critical safety component in any system handling gaseous or liquid oxygen.

critical safety component in any system handling gaseous or liquid oxygen. Unlike standard ball valves, These are meticulously manufactured from materials that do not ignite or react with oxygen, such as stainless steel or special alloys.

such as stainless steel or special alloys.

They are subjected to rigorous cleaning processes to remove any contaminants that could pose a fire risk. This meticulous design ensures safe and reliable control of oxygen flow while minimizing the risk of combustion. These valves are found in a variety of applications, from hospitals and welding equipment to industrial oxygen production facilities.



2.5 DOUBLE BLOCK & BLEED

Double Block and Bleed (DBB) ball valves are specialized types of valves used primarily in industries requiring reliable isolation and safety, such as oil and gas, chemical processing, and power generation. DBB ball valves are designed to provide double isolation from the process flow, preventing leaks and ensuring that maintenance can be carried out safely on downstream equipment.

Key Features

Dual Isolation: DBB valves are essentially two ball valves in a single body, each capable of sealing the flow independently. This provides two levels of isolation (double block) and reduces the risk of process leaks.

Bleed Port: Positioned between the two block valves, the bleed port is a small valve that allows the release of pressure or any trapped fluid between the two ball valves. This bleed function enables operators to verify that both valves are isolating effectively by detecting any leaks in either valve seat.

High-Integrity Seals: These valves are designed to provide high-integrity sealing, often with metal-to-metal or elastomeric seats that maintain a tight seal even under high pressures.









2.6 HYDROGEN BALL VALVES

Hydrogen ball valves are the workhorses of the hydrogen industry, designed specifically for the safe and efficient control of hydrogen gas flow.

Unlike standard ball valves, these are made from hydrogen-compatible materials that do not degrade or become brittle over time.

To further ensure safety, they often incorporate special seals and packing materials that minimize leakage, a crucial feature for such a volatile gas as hydrogen

These valves are available in different sizes to suit different applications, from flow control in hydrogen fuel cells to managing large pipelines for hydrogen transport. They can also withstand the high pressures typically found in hydrogen storage and refueling stations, making them a vital component of the hydrogen infrastructure.





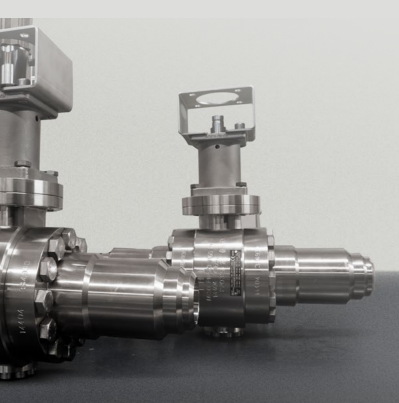


2.7 SEVERE SERVICE BALL VALVES

Severe service ball valves stand out as essential components for the most demanding environments. Although standard ball valves excel in many applications with their simple design and reliable shutoff, they often fall short in extreme conditions.

This type of ball valves are designed to withstand high pressures, extreme temperatures and corrosive or erosive fluids, these valves are perfect for critical applications such as steam lines, high pressure pipelines and automated processes with frequent cycles.

Severe service ball valves provide unmatched reliability and performance, ensuring that your operations run smoothly even in the harshest conditions.











2.8 WAFER VALVES AND TAILOR MADE-OPTIONS

Custom Manufacturing

Our experience in the sector allows us to offer tailor-made solutions according to the needs of our customers. We design and develop our products according to your specifications and in a continuous collaborative process, we define and develop the project. Each project involves a multidisciplinary team that evaluates and addresses each new design with the aim of achieving maximum efficiency and the lowest possible cost of the project.

All our valves can be supplied equipped with the accessories required by our customers (actuators, gears, heating jacket, stem extensions, etc.). Likewise, its design allows the installation of the necessary accessories for its automation even once mounted in the installation.





































What are the competitive

advantages of FHT?

Somos fabricantes de válvulas de alta precisión y calidad. (1). Utilizamos diseños de éxito y desarrollamos nuestros propios modelos (2). Cumplimos con plazos de entrega cortos (3) y somos capaces de fabricar a la medida de las necesidades del

cliente (4).



100% European Manufacturing

With our local foundry we are able to offer the best quality for our customers, with High Performance, Efficiency and many competitive advantages, what sets us apart from our competitors.



Original designs

Preserving our forefather design which endorses us and allows us the greatest guarantee of the market.



Short deliveries

Very high compliance with deadlines. Specialized in short delivery times with no competence according to industry demand, specifically in the maintenance section.



Tailor made

We can offer options such as Cavity Filler, Tank Bottom valves, V ball, polished ball, segmented, regulating ball valve, metal to metal with 0 leakage, wafer construction.



Contact us:

Si necesita más información, no dude en contactar con nuestro departamento comercial

FHT VALVES

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Your clever choice

100% EUROPEAN MANUFACTURING

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