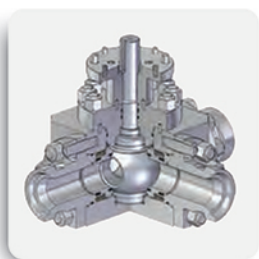
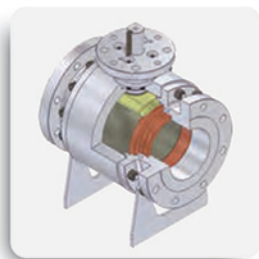




SNBV

**FLOW
SOLUTIONS**



TAPO ITALIA



Company Profile

SNBV Flow Solutions is a leading Company specializing in the design, manufacturing and distribution of industrial valves.

With a highly skilled technical team and extensive industry experience, we are committed to delivering advanced, efficient, and reliable valve solutions tailored to all industrial applications.

SNBV Flow Solutions products are tailored for a broad range of industries, including Oil&Gas, Chemical, Pharmaceutical, Automotive and General Industry. Our business philosophy prioritizes, quality standards and continuous

innovation to meet the evolving demands of modern industry.

Established in 2012, SNBV Flow Solutions initially focused on the production of ball valves.

Over the years, the Company expanded its portfolio to include Butterfly, Gate, Globe, Check and Forged valves.

This comprehensive product line enables SNBV Flow Solutions to address a wide variety of technical and operational requirements across multiple sectors.

SNBV Flow Solutions maintains close collaboration with clients to provide customized solutions and ensure products comply with the most rigorous international standards, including **ANSI (American National Standards Institute)**, **ASME (American Society of Mechanical Engineers)** and **API (American Petroleum Institute)**.

SNBV Flow Solutions commitment to technological innovation and operational excellence positions the company as a dynamic and responsive partner in the valve manufacturing industry.



TRUNNION SIDE ENTRY, TOP ENTRY, DOUBLE BLOCK & BLEED BALL VALVE

Size: 1/2" to 48"

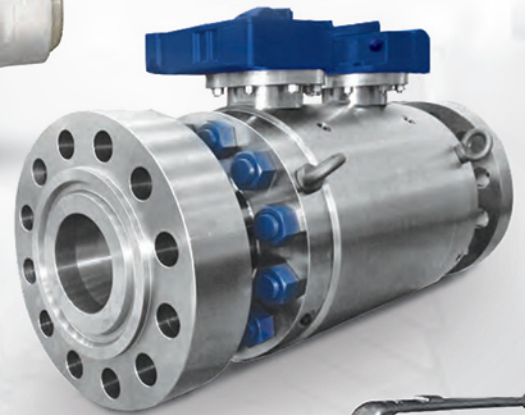
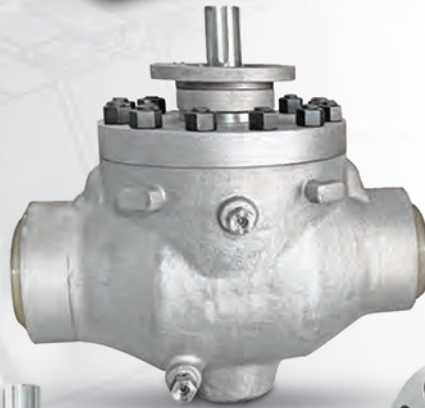
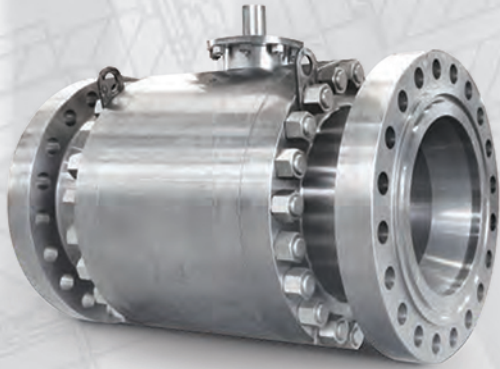
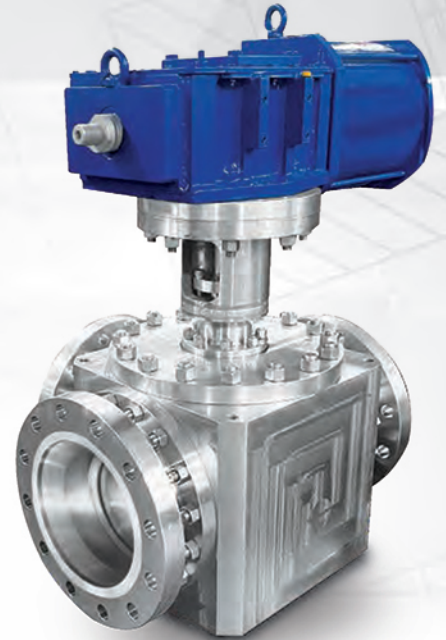
Pressure Classes:

ASME 150# to 2500#

API 6A 3000 to 15000

Temperature Range:

-196°C to 400°C



FULLY WELDED BALL VALVE

Size: 1-1/2" to 48"

Pressure Classes:

ASME 150# to 2500#

Temperature Range:

-196°C to 400°C



FLOATING SPLIT BODY, TOP ENTRY, DOUBLE BLOCK & BLEED BALL VALVE

Size: 1/4" to 6"

Pressure Classes:

ASME 150# to 600# ISO 17292

800#3000, 6000 psi

Temperature Range:

-196°C to 200°C

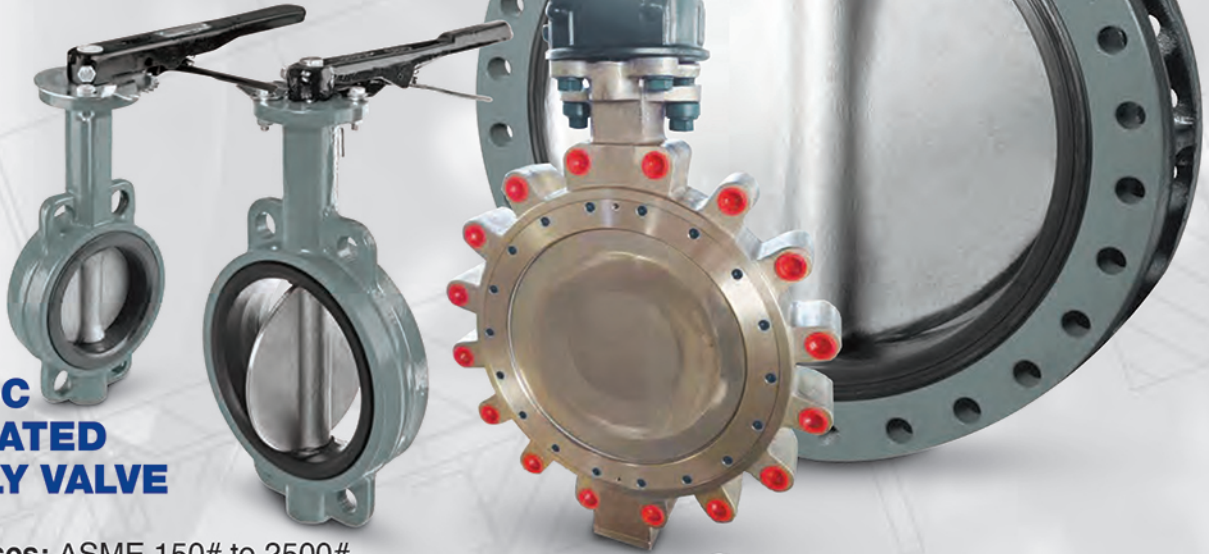


**CONCENTRIC &
DOUBLE ECCENTRIC
SOFT SEATED
BUTTERFLY VALVE**

Size: 2" to 80"

Pressure Classes: ASME150#

Temperature Range: -20°C to 150°C



**TRIPLE
ECCENTRIC
METAL SEATED
BUTTERFLY VALVE**

Size: 2" to 80"

Pressure Classes: ASME 150# to 2500#

Temperature Range: -196°C to 500°C

**CAST GATE, GLOBE,
SWING CHECK VALVES**

Size: 2" to 36"

Pressure Classes:

ASME 150# to 2500#

Temperature Range:

-196°C to 400°C

**FORGED GATE,
GLOBE, CHECK
VALVES**

Size: 1/2" to 2"

Pressure Classes:

ASME 150# to 2500#

Temperature Range:

-196°C to 400°C





SNBV Flow Solutions manufacturing facilities span over 10.000 square meters, equipped with advanced machinery and cutting-edge technology to ensure precision and consistency.

SNBV Flow Solutions implements strict quality control protocols throughout the production process to deliver products that meet or exceed industry specifications.

By combining superior engineering practices with a commitment to customer satisfaction, SNBV Flow Solutions

has established itself as a trusted and reliable supplier in the global valve market.

The proactive approach to technological and managerial innovation enables us to continuously improve our products and exceptional services.



At SNBV Flow Solutions, we are dedicated to providing high-performance valve solutions that ensure safety, efficiency and long-term reliability.

Our expertise, comprehensive product range and commitment to quality make us the ideal partner for industries requiring robust and innovative valve technologies.

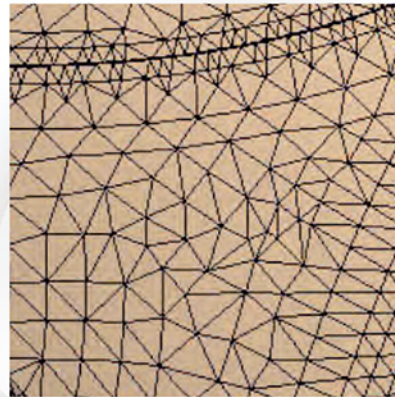




Quality Control on Raw Materials:

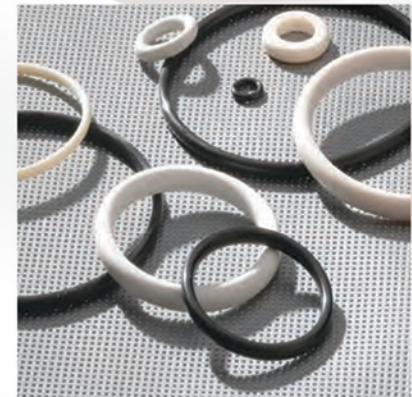
Our in-house NDT (Non-Destructive Testing) Methods:

- Ultrasonic Testing
- Dye Penetrant Inspection
- Magnetic Particle Inspection
- Positive Material Identification
- Radiographic Testing X-Ray are mostly carried out on weldings and casting by technicians certified in accordance with EN473
- Dimensional test on components



Test Perform on Valves:

- Hydraulic Body Shell & Seat Test
- Pneumatic Seat Test
- Self Relieving Test & Double Piston Effect (if request)
- Functional & Torque Test (if request)
- Torque Verification (if request)
- High Pressure Gas Test Bunker Facility (if request)
- Cryogenic Test Up to -196°C (if request)
- High Temperature Test Up to $+500^{\circ}\text{C}$ (if request)
- Fugitive Emission (if request)
- Painting adesion test (if request)



IAGO ITALIA

IAGOITALIA
Via Padre Longari 5
24010 Ponteranica (BG) Italy
Ph. +39 335 6085004
info@iagoitalia.it
www.iagoitalia.it