# Product overview







# PTFE Lined Butterfly Valves

\_

## Bianca

Centric butterfly valve for corrosive fluids and high-purity applications.

Body construction	Wafer, Lug, U-Section
Nominal diameter	DN 32-900
Max. working pressure	Up to 16 bar
Flange connection	PN10, PN16, ANSI cl. 150
Temperature range	-20°C to 200°C
Body material	Ductile iron, stainless steel
Disc-shaft (one piece)	Stainless steel, stainless steel polished Ra <0.8, stainless steel polished Ra <0.4 and Fe <1%, Duplex, Duplex polished Ra <0.8, Hastelloy, Hastelloy polished Ra <0.8, PFA, PFA antistatic
Liner material	PTFE, PTFE antistatic, Ultraflon®, Ultralene™, Fluoroplastomer according to FDA 177.1550 and EU no. 10/2011
Special execution	High-purity, LABS-free and for explosive atmospheres



# **Rubber Lined Butterfly Valves**

\_\_

# Desponia® und Desponia® plus

Centric butterfly valve with an elastomer liner for long-lasting use in highly demading environments (Desponia®), high-temperature applications, process automation or vacuum applications (Desponia® plus).

Body construction	Wafer, Lug, U-Section
Nominal diameter	DN 50-1600 (Desponia®) DN 25-600 (Desponia® plus)
Max. working pressure	Up to 16 bar (Desponia®) Up to 20 bar (Desponia® plus)
Flange connection	PN6, PN10, PN16, ANSI cl. 150 (Desponia®) PN6, PN10, PN16, PN25, ANSI cl. 150 (Desponia® plus)
Temperature range	−20°C up to 140°C (Desponia®) −40°C up to 200°C (Desponia® plus)
Body material	Cast iron, ductile iron (Desponia®) Ductile iron, cast steel, stainless steel (Desponia® plus)
Shaft material	Stainless steel
Disc material	Ductile iron and Rilsan, Polyurethan, Chrom, Halar coated Steel and Ultralene™ coated, Stainless steel, stainless steel polished Ra <0.4, stainless steel and PEKK coated, Super austenitic steel, Alubronze, Hastelloy
Liner material	EPDM, NBR, FPM, Flucast®, CSM, ECO, MVQ and others Liners are compliant with FDA rules and EU regulation No. 1935/2004
Special execution	Grease-free, LABS-free, for explosive atmospheres and with bonded liner



## Other butterfly valves

**EV** (DN 40-2000) Aquaria plus (DN 25-300) centric and vulcanised for HVAC, swimming pools rubber lined valve and irrigation

# **Double and Triple Eccentric Butterfly Valves**

## Elara

Double eccentric butterfly valve for heavy-duty applications.

Body construction	Wafer, Lug
Nominal diameter	DN 50-600
Max. working pressure	Up to 50 bar
Flange connection	PN10, PN16, PN25, PN40, PN50, ANSI cl. 150/300
Temperature range	−50°C* up to 400°C
Body material	Carbon steel, Stainless steel
Disc material	Stainless steel
Seat material	MPTFE, Metal, Fire Safe
Special execution	Grease free, ATEX certified according to directive ATEX 2014/34/EU, Fugitive emission according to ISO 15848-1, DIN3780, MSS-SP-143



# Other double eccentric

valves

**Dynaxe** (DN 50-900) for applications at high pressure and high temperatures **Econaxe** (DN 50-400) for marine, pulp & paper, sugar production, mining and district heating **Lysithea** (DN 400-3000) for all kind of water treatment plants and water distribution

Triple eccentric valves

**Titania** (DN 80-1400) for petrochemical industry and applications at high pressures and high temperatures

### Saturnia

Metal seal butterfly valve with controlled leakage to intercept or regulate the flow of fumes and air.

Body construction	Wafer, U-Section
Nominal diameter	DN 50-2000
Max. working pressure	Up to 2 bar
Flange connection	PN6, PN10, PN16 and ANSI cl. 150
Temperature range	Up to 1100° C
Body material	Cast steel, stainless steel
Shaft material	According to application
Disc material	According to application
Special execution	Butterfly Damper Valve, Louvre Damper, Diverter Damper



# Pneumatic, Electric and Manual Actuators

### IA motion

IA IIIOUOII	
Туре	Pneumatic actuator
Function	Double and single acting
Nominal torque	15–10007 Nm (double acting at 6 bar air supply)
Supply pressure	3-8 bar (IA1000D 3-7 bar)
Temperature range	−40°C up to 80°C



### Other pneumatic actuators

AT-HD

for Heavy Duty applications

### **Electric actuators**

and VALPES

Industrial actuators
AUMA, Bernard Controls

# Manual actuators

Gearboxes, handlevers, handwheels

InterApp offers various accessories for actuators, such as solenoid valves for pneumatic actuators, position indicators (limit switches open mounted and limit switch boxes), analog and digital positioners, air flow regulators and silencers.

# **Knife Gate Valves**

\_

Uni-directional and bi-directional knife gate valves for high performance applications, bulk handling, abrasive slurry, mining and many other industrial applications. The range includes type through conduit, two rubber sleeves and MSS SP-81.

Body construction	Wafer, Lug
Nominal diameter	DN 50-1200
Max. working pressure	Up to 25 bar
Body material	Cast iron, stainless steel
Seat material	EPDM/NBR, Metal-to-Metal/EPDM, PTFE



# **Ball Valves**

2-way and 3-way valves for general water applications, corrosive applications as well as pharma and other industrial applications. The range includes L-bore or T-bore as well as models with handlever or top flange.

Body construction	1-, 2- or 3-piece body
Connections	Threaded ends, buttweld ends and flanged ends
Nominal diameter	DN 10 -150
Max. working pressure	Up to 63 bar
Max. working temperature	−20°C up to 230° C
Body material	Brass, stainless steel, steel with PTFE and PTFE antistatic
Ball material	Brass, stainless steel, steel with PTFE and PTFE antistatic



# **Check Valves**

A large range of check valves with different materials for all kind of industrial applications.

Body construction	Disco, Duo, Swing, Tilting disc check valve, Ball check valve, Wafer poppet check valve
Nominal diameter	DN 10-900
Max. working pressure	Up to 40 bar
Max. working temperature	Up to 400° C
Body material	Stainless steel, austenitic stainless steel, stainless steel/PFA, cast iron, ductile iron, steel/PFA, steel zinc plated, brass, Super Duplex, Aluminium Bronze
Disc/Ball material	Stainless steel, stainless steel austenitisch, cast iron, Aluminium Bronze, Super Duplex, steel zinc plated, steel/PFA, PTFE
Seal material	NBR, EPDM, FKM, FPM, PTFE, metal seated, plastics



# Additional products

Moreover, the comprehensive product range comprises diaphragm valves, process valves, strainers, expansion joints, fittings and pipes, flowmeter and analysers.

We are there for you. With our global expertise in industrial applications, we understand your requirements and offer expert advice at every stage of your project. At the same time, you can benefit from our international product standards thanks to our global know-how. Our highly skilled technical team, coupled with the quality and durability of our products, makes us a reliable partner for industrial valve solutions.