# Valve solutions for the paper industry

Pulp and paper – pertise in demanding industries



# **Full scale valve solutions**



# **Expect more**

High resistance

Abrasion and corrosion resistant valves ensure long service life and minimal maintenance.

2

#### Availability

Readily available semi-finished components and a flexible production enable short delivery times both for valves and spare parts.

#### Bianca

## **PTFE-lined butterfly valve**

Centric butterfly valve with PFA overmoulded disc.

Especially suitable for handling corrosive media in paper manufacturing processes.

Body construction	Lug, Wafer, U-Section
Nominal diameter	DN 32 - 900 (1 ¼" - 36")
Max. working pressure	Up to 16 bar (232 psi)
Flange connection	PN10, PN16, ANSI cl. 150, JIS 10K
Temperature range	−20°C to 200°C (-4°F to 392°F)
Body material	Ductile iron, Stainless steel
Disc-shaft material (one piece)	PFA overmoulded
Liner material	PTFE

#### Desponia®

## **Elastomer-lined butterfly valve**

Centric butterfly valve with stainless steel disc and abrasive resistant liners. Specifically designed for effective fluid control in various paper manufacturing processes.

Body construction	Wafer, Lug, U-Section
Nominal diameter	DN 25 - 1600 (1" - 64 ")
Max. working pressure	Up to 16 bar (232 psi)
Flange connection	PN6, PN10, PN16, ANSI cl. 150, JIS 5K, JIS 10K, JIS 16K
Temperature range	−20°C to 200°C (-4°F to 392°F)
Body material	Ductile iron, Stainless steel
Disc material	Stainless steel
Liner material	EPDM, NBR, FPM and others

# 3

#### **Technical support**

Our experienced staff is happy to assist you with its in depth application and product knowhow to find the best process-specific solution.

# 4

#### **Easy installation**

Compact design and lightweight construction simplify installation and reduce labor costs.

Stages	Media	Pressure range	Temperature range	Abrasion	Corrosion	Valve
Feed preparation						
	Water, air	14 - 43 psi	59 - 86 °F	Low	Low to moderate	Desponia®
From recycle	Chemicals (surfactants, dispersants, agents)	43 - 72 psi	59 - 140 °F	Low	Moderate to high	Desponia®, Bianca
	Recycled pulp slurry	43 - 72 psi	59 - 140 °F	Moderate	Moderate	Desponia®
From wood	Wood logs, water, and bark	14 - 43 psi	59 - 86 °F	High	Low	Desponia®
Pulping						
Mechanical	Wood chips, water	43 - 72 psi	176 - 266 °F	High	Low	Desponia®, Knife gate valve
Chemical (Kraft)	Wood chips, water, sodium hydroxide (NaOH), and sodium sulphite (Na <sub>2</sub> S)	101-145 psi	320 - 338 °F	Moderate	High	Bianca, PFA-lined ball valves, Knife gate valve
Chemical (Sulphite)	Wood chips, water, sulphurous acid $({\rm H_2SO_3})$ , and calcium, magnesium, sodium, or ammonium	87-145 psi	266 - 320 °F	Moderate	High	Bianca, PFA-lined ball valves, Knife gate valve
Semi-Chemical	Wood chips, water, mild chemicals (such as sodium hydroxide, sodium sulphite, or sulphurous acid)	87-145 psi	266 - 320 °F	Moderate	Moderate	Bianca, PFA-lined ball valves, Knife gate valve
Bleaching						
	Pulp slurry, water, bleaching chemicals (chlorine, hydrogen peroxide, oxygen, or ozone)	43 - 72 psi	140 - 194 °F	Low to moderate	Moderate to high	Desponia®, Bianca
Stock preparation						
	Pulp slurry, water, additives (fillers, sizing agents, dyes, etc.)	43 - 72 psi	86 - 140 °F	Low to moderate	Low to moderate	Desponia®
Papermaking						
	Pulp slurry, water	14 - 43 psi	86 - 158 °F	Low	Low	Desponia®
	Steam, air	14 - 43 psi	212 - 266 °F	Low	Low	Desponia®, Elara
Finishing						
	Water and various coating materials	43 - 72 psi	122 - 194 °F	Low to moderate	Low to moderate	Desponia®
Converting						
	Air	14 - 29 psi	59 - 86 °F	Low	Low	Desponia®
HVAC						
	Air, water	14 - 29 psi	59 - 86 °F	Low	Low	Desponia®, Aquaria plus

Usually, Desponia® is with stainless steel disc and EPDM liner and Bianca is with PFA overmoulded disc and PTFE liner.

## **Other products**



#### Knife gate valves

Uni-directional and bi-directional knife gate valves, available in various executions.



#### Stainless steel ball valves

2- way valves in stainless steel, available with 2- or 3-piece body.



#### **Check valves**

Stainless steel check valves, Swing and Disco, available in various executions.



#### **Actuators and accessories**

Actuators and a large range of accessories are available to complete the system.

As an international company with extensive product and project expertise, we support you with our sales partners and our technical support team in all parts of the world.





- / 1969 founded in Switzerland
- / 3 manufacturing sites in Switzerland, Spain and China
- / Over 20 sales and distribution companies and export sales partners
- / A dedicated member of the AVK Group since 2010



InterApp AG reserves the right to change or remove products or services from its range at any time and without prior notification or obligation. InterApp AG does not assume any liability for consequences resulting from the use of this document. There is no guarantee that the information provided here is complete, accurate or up to date.

© 2025 InterApp AG. All rights reserved.

The duplication of this document or a part thereof is only permitted with prior written consent from the owner of the copyrighted material.

info@ch.interapp.net www.interapp.net

