# Durable valves for biogas production

Biogas production – Expertise in demanding applications





# The right selection **for your biogas production processes**

Stages	Media	Pressure range	Temperature range	Abrasion	Corrosion	Valve
Feedstock pre-treatment						
Hydrolysis / Chemical	Waste material, acids/ alkalis/enzyme	14 psi	284 - 140 °F	Low to moderate	High	Knife gate valves, Desponia® with SS disc and NBR** liner
Thermal	Waste material, heat transfer medium (oil, steam or hot water)	14 - 29 psi	158 - 392 °F	Low to moderate	Low	Knife gate valves, Desponia® with SS disc and NBR** liner
Anaerobic digestion						
	Sludge, digestate, mixture of complex organic compounds and bacteria	14 - 29 psi	104 - 140 °F	Moderate to high	Low to Moderate	Knife gate valves
	Wet Biogas, effluent gases	14 - 29 psi	104 - 140 °F	Low	High	Desponia® with SS disc and NBR** liner
Biogas upgrading						
Condensing	Biogas* wet, Biogas* dry, water	14 - 29 psi	50 - 140 °F	Low	Moderate	Desponia® with SS disc and NBR** liner
Biological methods	Biogas*, hydrogen, microorganisms	14 - 29 psi	86 - 140 °F	Low	Low	Desponia® with SS disc and NBR** liner
Water scrubbing	Biogas*, water, air	87 - 145 psi	Ambient	Low	Low to moderate	Desponia® with SS disc and NBR** liner
Pressure swing absorption	Biogas*	58 - 116 psi	Ambient	Low	Low to moderate	Desponia® with SS disc and NBR** liner
Membrane separation	Biogas*	72 - 290 psi	Ambient	Low	Low to moderate	Desponia® with SS disc and NBR** liner
Chemical absorption	Biogas*, amine solution	72 - 145 psi	Ambient	Low	High	Desponia® with SS disc and NBR** liner
Left over treatment						
	Digestate, treatment agents	14 - 29 psi	68 - 104 °F	Moderate to high	Moderate	Knife gate valves

\*Biogas is a mixture of Methane (50-75%), Carbon dioxide (25-45%), Hydrogen sulphide (0-3%), water vapor and trace gases. \*\*NBR based on  $H_2S$  content: N (<1%), NG (<1%), NH (<2%), for higher concentration (up to 20%) liner VD is recommended.

# Desponia<sup>®</sup> Elastomer-lined butterfly valve



# **Check valve**



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, AS, AWWA, etc.
Temperature range	−20°C to 200°C (-4°F to 392°F)
Body material	Ductile iron
Disc material	Stainless steel, PEKK coating
Liner material	EPDM, NBR, FPM
Special executions	Execution for explosive atmospheres

Body construction	Wafer
Nominal diameter	DN 50-600 (2"-24")
Max. working pressure	Up to 16 bar (232 psi)
Flange connection	PN10, PN 16
Temperature range	-10°C to 200°C (14°F to 392°F)
Body material	Ductile iron, Stainless steel
Disc material	Ductile iron, Stainless steel, Alu-bronze
Seal material	NBR, EPDM, FPM

## **Other products**



#### Knife gate valves

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



#### Ball valves

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



### PTFE-lined butterfly valve Bianca

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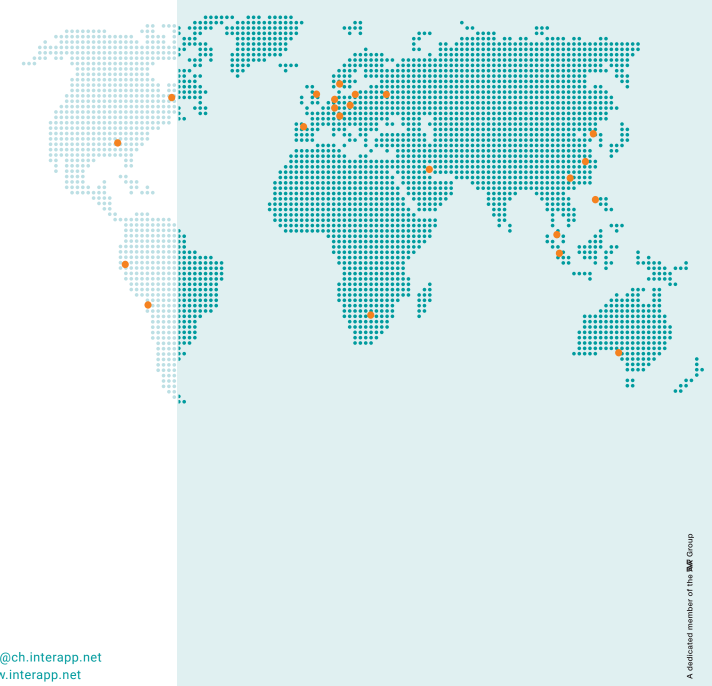
DN 32 – 900, Wafer, Lug or U-section, stainless steel or ductile iron body, available in various executions.



#### Actuators and accessories

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

We are there for you. Anywhere, anytime. 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.



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