DANAÏS 150 – Offset-disc Butterfly Valve in Standard Design

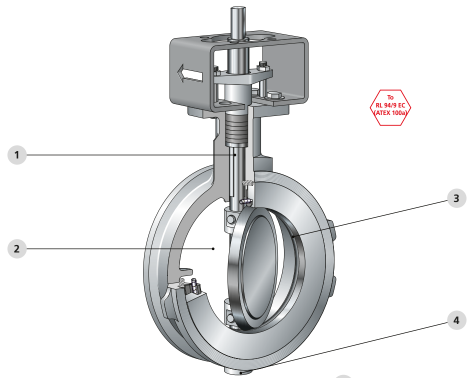
Industry Water Waste Water Energy **Building Services** Mining **Applications:** Industry and process engineering, in particular chemicals, petrochemicals Sugar and paper industries Power stations Building services • Marine engineering, shipbuilding DANAÏS 150 with T4 body Biofuels For more information, visit: www.ksb.com/products DANAÏS 150 with gearbox **DANAÏS 150** with ACTAIR

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DANAÏS 150 – Offset-disc Butterfly Valve in Standard Design



1 High safety

The blowout-proof stem ensures a high level of safety.

2 Tight shut-off

The seat/disc interface ensures tight shut-off in either direction of flow, irrespective of the operating conditions. The dynamic seal ring adapts to the valve disc, even if subject to extreme pressure and temperature variations.

3 Long service life

The seal ring is located in the body and is thus not subject to wear.

4 Zero leakage

The valve body is closed at the bottom. This ensures absolutely reliable sealing to atmosphere.

Materials	
Body	stainless steel, steel
Stem	stainless steel
Valve disc	stainless steel
Seat ring	PTFE, stainless steel,
	PTFE, fire-safe

Actuator variants/accessories			
Manual actuators (gearboxes) MN, MF			
Pneumat. actuators	ACTAIR/DY	NACTAIR	
Open/closed position signalling			
	AM	ITROBOX	
Open/closed position signalling			
and control unit	Al	MTRONIC	
Positioner	SMA	RTRONIC	
Electric actuators		ACTELEC	
Hydraulic actuators	ACTO/D	YNACTO	
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Actuator variants/accessories

Technical data	
Size	DN 50 to 600
Operating pressure max.	25 bar/363 psi
Temperature range	-50 to +260 °C
	-58°F to +500°F
Body design	wafer-type,
	full lug body

ATEX design in compliance with the 94/9/EC Directive; safety requirements in compliance with the 97/23/EC European Pressure Equipment Directive, fire-safe design to API 607, flanged ends to EN, ASME, JIS. Other flanges on request.

