# DANAÏS 150 – Offset-disc Butterfly Valve in Standard Design



#### Your contact:

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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.

stainless steel, steel

PTFE, stainless steel,

stainless steel

stainless steel

PTFE, fire-safe

#### 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.

### Technical data

Size DN Operating pressure max. 25 b Temperature range -50 t -58°F Body design w
Temperature range -50 t -58°F
-58°F
Body design w
full

#### Note

Materials

Valve disc

Seat ring

Body

Stem

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.

Actuator variants/accessories

and control unit

Positioner

Electric actuators

Hydraulic actuators

Manual actuators (gearboxes) MN, MR

Pneumat. actuators ACTAIR/DYNACTAIR

AMTROBOX

AMTRONIC

ACTELEC

**SMARTRONIC** 

ACTO/DYNACTO

Open/closed position signalling

Open/closed position signalling



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