



Nero Butterfly Valves Welded Construction

Nero Butterfly Valve Welded Construction, with Flanged or Welded end - Type

Description

The welded butterfly valve is designed for Steam, heating, cooling, and gas industries. Nero Welded or casted Butterfly valves can be used as an on-off or control valve.

The body of the butterfly valve with weld ends or double flanged is carbon steel or other requested material as per our material list, which Nero is specialized in:

- **TITANIUM, HASTELLOY, MONEL, INCONEL, 254 SMO, ALLOY20,**
- **DUPLEX, NICKEL AL-BZ, STAINLESS STEEL AND CAST STEEL**

Normally the eccentric disc and shafts are made of stainless steel, but Nero can provide all other requested materials.

Replaceable or welded seat ring is hard chrome plated stainless steel.

The shaft-packing box is a combination of graphite rings and O-rings, which are possible to tighten while in pipeline and are replaceable.

Size:	DN 100 - 1800 mm
Pressure rating:	PN 10, 16, 25 and 50 bars
Disc seal:	Stainless steel
Working temperature:	min -50°C / max. +250 C°
Connection:	weld end, or flanged according to DIN or ANSI

Operation

Nero valves can be equipped with an actuator to your specification.

Manual gear,

Electric actuator,

Pneumatic or hydraulic actuator.



Welded end Type



Flanged end Type

Subject to alternation

We reserve the right to make any technical modification. We are not responsible for any error in printing.

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