



**18 in. Bronze Butterfly Valve. Class 150 Rating, Wafer Connection, Resilient Seated. Norriseal-Wellmark MIL-V-22133**

<u>Item No.</u>	M104631	<u>UOM</u>	EA
<u>Brand</u>	Norriseal-Wellmark		

[View Product Online to Request Quote](#)

**Specifications**

Type	Butterfly Valve
Item Remarks	Resilient Seated
Size	18 in.
Material	Bronze, Brass, Al-Brz
Material Grade	Bronze
Pressure Class	Class 150
Connection	Wafer
Specification	MIL-V-22133
Compare to	325104.900
Market	Commercial

Product URL: <https://torksystems.com/M104631>

## Norriseal Series 200 Butterfly Valves

---

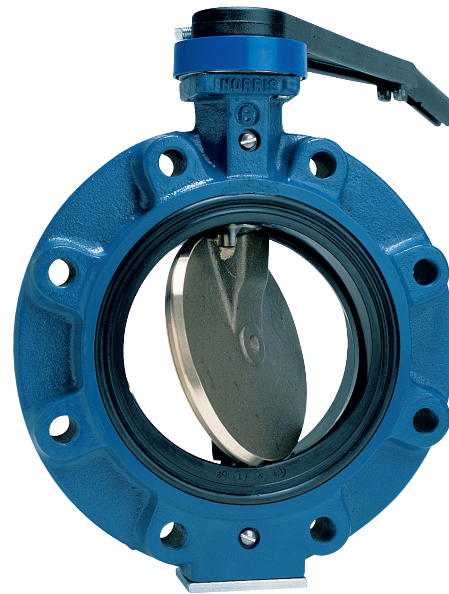
Norriseal Series 200 butterfly valves provide bi-directional, positive shutoff to 200 psig working pressure. They are available in both resilient-seated (Series R200) and metallined (Series M200) configurations. All Series 200 butterfly valves feature a unique, angle disc that creates a 360° uninterrupted differential sealing surface.

Series 200 butterfly valves have double-shaft seals and body bushings to assure smooth, low-torque operation. They are available with a full range of pneumatic, electric and hydraulic actuation.

Series 200 butterfly valves have independent flange seals and a non-wetted body that may be specified with either lug or wafer design. All Series 200 butterfly valves are easily repaired in the field.

### Features

- Double-shaft seals and body bushings assure smooth, low-torque operation
- Independent flange seals
- Rigid-backed rubber seat easily field-replaced
- Non-wetted body available in lug or wafer designs
- Rigid drive, precision disc-to shaft connection
- Resilient-seated design (R200) offered in a wide variety of elastomeric seals and metallic materials
- Metal-lined design (M200) provides positive shutoff with minimum sealing material
- Available with a variety of pneumatic, electric and hydraulic actuation



**Series  
R200**



**Series  
M200**