

## **Wafer Centre Line Butterfly Valve**

### **Technical Details**

**Specification**: DN50-DN300

The Resilient butterfly valve is of short neck structure, and meets the strict requirements of HVAC equipment, water conservancy and irrigation, civil and industrial purposes. It may be applied on the narrow pipeline at installation place. The actuator could be handle. worm gear, electric and pneumatic.



#### Pressure and temperature:

Working pressure: 150~200PSI

Temperature scope: NBR -26?~82?

EPDM -26?~135?

#### Materials:

Valve body: Cast iron/ ductile iron

Valve disc: Ductile iron (nickel coated)/ aluminum bronze/ 316 stainless

steel

Shaft: 416/316 stainless steel

Sealing seat: NBR/EPDM

# R.M.V. Valves & Engineered Products

PO Box 25775 Benoni North 1527 South Africa

Web: www.rolandvere.com