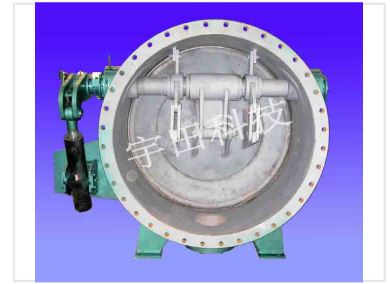


# DN200-3000 Shut-off Butterfly Valve

This shut-off butterfly valve is available in DN200-3000 sizes. It is suitable for hot blast systems, chemical processing, power generation, and municipal industries, serving as a gas shut-off valve.



## Product Overview

### Industrial Shut-off Butterfly Valve

This high-performance butterfly valve is engineered for critical gas shut-off applications within hot blast systems, chemical processing, power plants, and municipal infrastructure. Designed for durability and precision, the valve supports a wide range of operational requirements across industrial environments. Its robust build ensures reliable performance and longevity in demanding flow control scenarios.

## Technical Specifications

Available Size Range	DN200 3000
Series Model	QYTD7s40sX

## Industrial Applications

Suitable Industries	Hot Blast Systems, Chemical Industry, Power Generation, Municipal Infrastructure
---------------------	----------------------------------------------------------------------------------

## Product Models

### Configuration List

#### Configuration Type

- Hydraulic Air/Gas Shut Off (Three Rods)
- Electric Air/Gas Shut Off (Three Rods)
- Electric Air/Gas Shut Off (Turning-disc Three Rods)
- Worm Gear Driving (Rubber Lined)
- Electric Air/Gas Shut Off (Rubber Lined)
- Electric Air/Gas Shut Off (Eccentric)
- Pneumatic Air/Gas Shut Off (Double Eccentric)
- Hydraulic Air/Gas Shut Off (Double Eccentric)
- Electric Air/Gas Shut Off (Double Eccentric)