

DN200-DN3000 Shut-off Butterfly Valve

This shut-off butterfly valve is available in sizes DN200-DN3000. It is suitable for hot blast systems, chemical plants, power generation, and municipal industries, serving as a gas shut-off valve.



Product Overview

High-Performance Shut-off Butterfly Valve

This industrial shut-off butterfly valve is engineered for demanding environments, covering a wide size range from DN200 to DN3000. It is specifically designed for applications in hot blast systems, chemical processing, power generation, and municipal infrastructure. Serving as a reliable gas shut-off solution, this valve series offers versatile actuation options including electric, hydraulic, pneumatic, and manual worm gear configurations to suit various operational requirements.

Size Range	DN200 - DN3000
------------	----------------

Technical Specifications

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

Primary Function	Gas shut-off
------------------	--------------

Available Configurations

Available Models

Configuration Type	Model Reference
Hydraulic Air/Gas (Three Rods)	QYTD7s40sX, QYTD7s40sH
Electric Air/Gas (Three Rods I)	QYTD940sX-I, QYTD940sH-I
Electric Air/Gas (Three Rods II)	QYTD940sX-II, QYTD940sH-II
Electric Air/Gas (Turning-disc Three Rods)	QYTD940fX, QYTD940fH
Worm Gear Air/Gas (Rubber Lined)	QYTD343X
Electric Air/Gas (Rubber Lined)	QYTD943X
Electric Air/Gas (Eccentric)	QYTD947X
Pneumatic Air/Gas (Double Eccentric)	QYTD747X, QYTD747H
Hydraulic Air/Gas (Double Eccentric)	QYTD747X, QYTD747H
Electric Air/Gas (Double Eccentric)	QYTD947X, QYTD947H