

BWD



BWD series, which has two(2) metal seats, is primarily Demanded by a district heating system and thermal plant where a Maintenance Free valve is required.

Since the BWD valve is welded onto the pipeline, it is made of best grade of materials and designed for a long life and a reliable performance.

BWD, which is available for both buttweld and flange end connection, has a wide range of application from vacuum to high pressure and from low to high temperature.

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Specifications

Flange Rating	ANSI CL. 150 / CL. 300
Nominal Diameter	DN200(8") to DN1500(60")
Temperature Range	Up to 650 C (1200°F)
Working Pressure	Full pressure rating
Features	<ul style="list-style-type: none"> - butt weld end - tight shut - off at bi-flow direction - double metal seated sealing - light weight, compact design & easy Installation - robust construction - anti blowout shaft design - maintenance free design
Applications	<ul style="list-style-type: none"> - district heating system - gas industry - combined thermal power plant
Operating	<ul style="list-style-type: none"> - manual worm gear - pneumatic actuator - electric actuator
Options	<ul style="list-style-type: none"> - manual operator locking device - bonnet / stem extension - stellite on disc with an inconel seat - disc ENP coating