

Flanged Lubricated Plug Valve

This flanged valve features a lubricated plug design. It is suitable for industrial applications requiring reliable shut-off capabilities.



Product Overview

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This flanged lubricated plug valve is engineered for demanding industrial applications, offering robust performance and reliable flow control. Its lubricated design ensures smooth operation and extended service life, while the flanged connection provides a secure installation for various piping systems. Built to rigorous international standards, this valve is suitable for critical shut-off and throttling requirements in diverse industrial environments.

Technical Standards

Dimensional Standards

Standard Type	Reference
Face to Face / End to End	API 6D, ASME B16.10
Flange Dimensions	ANSI B16.5, ASME B16.25
Pressure-Temperature Rating	ANSI B16.34

Design & Manufacturing Standards	API 6D, API 599, ASME B16.34
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Inspection & Testing	API 598, API 6D
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Key Parameters

Body/Cover/Disc Materials

WCB • WC6 • WC9 • LCB • CF8 • CF3 • CF3M • CF8M

Size Range	NPS 2" - 24"
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Pressure Class	150Lb - 1500Lb
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Operational Details

Operation Types

- Manual
- Conical gear actuator
- Electric actuator
- Pneumatic actuator

Structure Patterns

- Short Pattern
- Regular Pattern
- Venturi Pattern
- Full Bore Pattern