

ASME B16.34
ASME Section VIII

API 6D
API 608

1"-6": ASME Class 1500
1"-4": ASME Class 2500

RF, RTJ End Connections

High Performance Valve

WP Series

OVERVIEW

A severe service metal seated ball valve featuring advanced engineering, precision machining and Watson Grinding's proprietary HVOF & Plasma coatings. Our technology is widely used in mining, chemical, petrochemical and refining industries where critical isolation valve reliability is vital.



FEATURES

- High Temperature Capability (850° F)
- Manufactured from forgings & bar stock
- Floating ball w/ full bore design
- Unidirectional & Bidirectional sealing options
- Class IV through Class V sealing
- Watson Grinding proprietary coating technology
- Shoulder style actuator mounting brackets

RANGE & DESIGN STANDARDS

Standard Sizes	1" - 6"
ANSI Classes	1500# - 2500#
Design Criteria	B16.34, ASME Section VIII, API 6D, API 608
Face to face	B16.10 (Specials lengths available)
Standard Testing	Per API 598
End Connections	RF, RTJ
Available Materials	Materials available upon request
Actuation Options	Actuation options available upon request



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