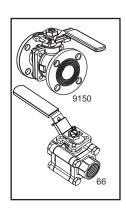


## Metal Seated Valves METAL SEATS FOR HIGH TEMPERATURE AND ABRASIVES METAL SEATS FOR HIGH TEMPERATURE AND ABRASIVES

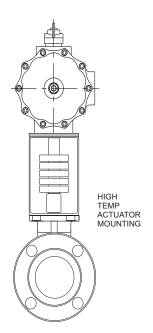
The Triad series 9150, 9300 and 66 valves are available with engineered metal seats for today's demanding process conditions. These valves are suitable for applications with elevated temperatures and or highly abrasive conditions. The valves are typically provided with a hard chrome plated 316SS or electro-less nickle plated ball and hard faced Stellite or Alloy 6 seats. The valves are manufactured to Class V shut off. Each valve is designed for each specific application and has a quick delivery time.

All valves can be outfitted with either an electric, pneumatic or hydraulic actuator. Special actuator mounting is designed for high temperature which both isolates and dissipates the process heat that may otherwise cause damage to the actuator.





AVAILABLE V BALL CONTROL



## **SPECIFICATIONS:**

- Pressure rating: 9150 and 9300 per ANSI 150# and 300# rating. 66 series 2000 psi WOG through 1", 1500 psi 1-1/4" through 2" & 1000 psi 2-1/2" through 4"
- Temperatures ranges: 750°F, 1000°F and 1200°F Higher temperatures available

The Triad series **9150** and **9300** valves are both available with a metal seat option. Please consult the series 9000 brochure for additional valve specifications.

The Triad series **66** three piece process ball valves are available with the metal seat option. Please consult the series **66** brochure for additional valve specifications.

## Series 9150 & 9300 Standards

ANSI B16.34, ANSI B16.5, ANSI B16.10, API 6D, API 509, API 607, API-Q1-0815, API 6D - # 6D-0867 & ISO 9001:2008

## Series 66 Standards

ANSI B16.34, ANSI B16.25, ANSI B1.20, API 6D, API 598, API 607, API-Q1-0815, API 6D - # 6D-0867 & ISO



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