

Chlorine Service Ball Valves

66C/9150C/9300C



Due to both the hazardous nature of chlorine and it's very high expansion rate Triad offers a specially prepared version of its popular 66, 9150 and 9300 series of ball valves.

Manufactured and tested in accordance with The Chlorine Institute publication: Pamphlet 6 (Piping Systems For Dry Chlorine).

Valves Feature:

- · WCB body
- Either Monel or Hastelloy C* ball and stem.
- Vent hole in ball
- Arrow casted in body for flow direction.

*Hastelloy C has a greater corrosion resistance in dry chlorine with high moisture content.

V Ball Options

The Triad V Ball provides unlimited control options for all process applications. For more information please request the Triad V Ball Control Valves data sheet.

SPECIFICATIONS

9150 & 9300 Series

Inspection and Test: API 598

- Compliance: ANSI B16.34, ANSI B16.5, ANSI B16.10
- Standards: ISO 5211, DIN 3337, DIN 3202, DIN 2501, MSS Sp55

66 Series

- Inspection and Test: API 598
- Compliance: ISO 5211

SYSTEM RATING	CHLORINE SERVICE	AVAILABLE MODELS
CLASS 150	DRY GAS -20°F TO 300°F VACUUM TO 300 PSIG	9150C 66C
CLASS 300	DRY GAS OR LIQUID -20°F TO 300°F VACUUM TO 300 PSIG	9300C 66C



V BALL OPTION For Fine Control

Copyright 2007, Triad Process Equipment® Triad and Triad Process Equipment are registered trademarks. We reserve the right to make technical and or dimensional changes without prior notice.