

PRODUCT SUMMARY



TRUNNION BALL VALVE

API 6A, API 6D, API 608, ISO 17292, API 607



FLOATING BALL VALVE

API 6D, API 608, ISO 17292, API 607



- Size
- Rating
- Materials
- Configuration
- Applications

1/4" ~ 10" 150lb ~ 600lb

- Casting & Forging
- Unibody, Split Body
- Chemical, Petrochemical, Oil & Gas, Pulp & Paper

Fire Safe Tested & Certified / Blow-Proof Stem / Anti-Static/ Double Sealing Design

METAL SEATED BALL VALVE

API 6A, API 6D, ISO 17292, API 607



- Size
- Rating
- Materials
- Configuration
- Hard Coating
- Applications

1/4" ~ 48"

- 150lb ~ 2500lb, 5000psi
- Casting & Forging
- Floating or Trunnion Supported
- ENP, Chrome Carbide, Tungsten Carbide, NiBr
- High Temperature, Severe Service

THREADED & SOCKET WELDED BALL VALVE

ANSI, KS



- Size
- Rating
- Materials
- Configuration
- Applications

1/2" ~ 2" 1000 WOG Casting & Forging 1-Piece, 2-Piece, 3-Piece Chemical, Petrochemical, Natural Gas, Electric Power, Sanitary Service

TOP ENTRY BALL VALVE

API 6A, API 6D, API 608, ISO 17292, API 607



CRYOGENIC BALL VALVE

API 6D, BS 6364, Shell MESC 77/200, API 607



- Size
- Rating
- Materials
- Configuration •
- Applications

1/4" ~ 24"

- 150lb ~ 2500lb
- Casting & Forging / Stainless Steel
- Floating or Trunnion Supported
- Liquefied Natural Gas, Gas Production Plant,
- Ethylene Plant, Industrial Low-Temp Gas

AUTOMATED VALVE & SYSTEM

ANSI, KS, JIS



- Size • Rating
- Materials
- Configuration •
- Applications

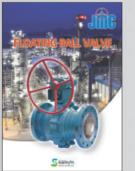
1/4" ~ 48"

- 150lb ~ 2500lb, 5000psi
- Casting & Forging
- Valve with Actuator and Accessories
- Electric, Pneumatic, Hydraulic, Gas-Over-Oil,
- High-Integrity Pressure Protection System

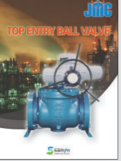
Please refer to our catalogues and web site for more information



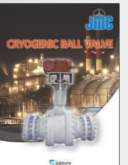
JMC_TB



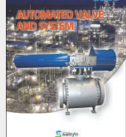
JMC_FB



JMC TEB



JMC_CB



JMC_AS

www.jmcvalve.kr





World Headquarter **SAMJIN JMC CO., LTD**

1-31 Daehwa-Dong, Daedeok-Gu, Daejeon 306-800, Korea Tel: 82-42-637-1100 / Fax: 82-42-639-2200

SEOUL SALES OFFICE Tel : 82-2-839-0161 / Fax : 82-2-839-2272 E-MAIL : sales@jmcvalve.kr

Learn more about JMC by visiting www.jmcvalve.kr

Design improvements may subject materials & specifications to change without notice. Please refer to our web site for current products specs.

JMC_PS_REV_06/2015 Printed in Korea