

brands you trust.





CRANE® Valves - For Snowmaking Applications





Resilient Seated Butterfly Valves

- Rated to 200 and 285 PSI shut-off
- Sizes 2" to 48"
- Wafer and Lug Body Style
- Series 200 Cast or Ductile Iron
- Series 225 285 PSI shut-off
- Series 250 Carbon or Stainless Steel
- Series 800 Fully Elastomer Lined Check
- Automated Valves: Pneumatic, Electric, Hydraulic

CRANE

Cast Steel Valves

Gate, Globe, and Check Valves

- Classes 150, 300 and 600
- Sizes: 2" to 24"
- Flexible disc on gates
- Seal-welded seat ring
- Actuation available



CRANE

Bronze Valves

Gate, Globe, Angle, and Check Valves

- Classes 125, 150, 200, and 300
- Sizes: ¼" to 3"
- Solid wedge gates with rising and non-rising stems
- Globe and angle valves with PTFE, flat disc, conical plug, or needle disc
- Swing and lift check valves with bronze, Buna-N, Viton®, or PTFE disc
- Union bonnets and robust stainless steel disc and seats in higher pressure classes for added durability
- Threaded, flanged, or solder ends

CRANE

Iron Valves

Gate, Globe, Angle, and Check Valves

- Classes 125 and 250
- Sizes: 2" to 24"
- Solid wedge gates with rising and non-rising stems
- Globe and angle valves with bronze discs
- Swing check valves with bronze or iron discs and flanged ends

CRANE® ChemPharma & Energy

When your equipment is exposed to subfreezing temperatures and prolonged operation, there is no substitute for quality. That is why CRANE® valves are the standard for snowmaking applications. Ideal for use in the pump house, compressor building, and on the air and water lines that feed the snowmaking guns, CRANE's valves can be exposed to high cycles and perform with high flow rates, minimal wear, and low operating torque.



DUO-CHEK®

High Performance Check Valves

- Class 125 2500
- Sizes 1" to 72"
- Lug, Wafer, Double Flanged, and Extended Body Style
- Raised Face, Plain Face, Ring Joint, Weld End, Hub End, Flange Connections
- · Resilient Seal Materials
- Cast Iron, Ductile Iron, WCB Cast Steel, 316
 SS, All Alloys

High Performance Butterfly Valves

- Class ASME 150, 300 and 600
- Sizes 2" to 48"
- Wafer and Lug Body Style
- Soft-Seated, Zero Leakage
- Metal Seated, ASME Class IV Leakage
- Fire Safe, Meets API 607, Rev. 4
- MSS-SP-68
- Automated Valves: Pneumatic, Electric, Hydraulic



Viton® is a registered trademark of DuPont Performance Elastomers L.L.C.

CRANE

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