

CRANE NUCLEAR

The First. The Leader. The Total Package.

Serving the Industry Since 1855

Quality Replacement Parts for CRANE Valve Brands

CRANE Nuclear has one of the largest installed bases of gate, globe, check, quarter turn, and specialty valves in the nuclear power industry. At our dedicated facility for the production of safety related valves and parts, we have an extensive library of controlled documentation. Coupled with our design engineering capabilities and dedicated manufacturing facility, CRANE Nuclear can quickly provide an exact replacement part match for all CRANE valve brands.

CRANE Gate, Globe, Ball, Lift Check, Tilting Disc Check and Swing Check

CHAPMAN Gate, Globe, Lift Check, Tilting Disc Check and Swing Check

ALOYCO Stainless Steel Gate, Globe, Lift Check and Swing Check



Steel and Stainless Steel Gate, Globe, Lift Check and Swing Check



High Performance and Triple Offset Butterfly



Resilient-seated Butterfly Valve

STOCKHAM Duo-Chek and Noz-Chek

XOMOX

Sleeved Plug, Teflon-Lined Plug



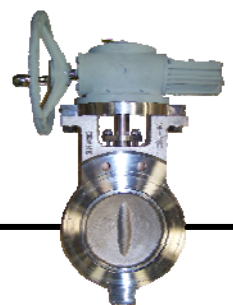
Steel, Brass and Iron Gate, Globes and Check

FLOMATICS

Gate, Globe, Lift Check, Swing Check and Specialty Process Valves

Exact-match
Walworth[®]
replacement parts

Gate, Globe & Swing Check manufactured under the CRANE name



Quality Valve Parts You Can Depend On



Quality Assurance Program

Our QA program covers the design, manufacture and assembly of valves and valve parts. This program meets the requirements of 10CFR 50-Appendix B, 10CFR-Part 21, ANSI/ASME NQA-1, and the ASME Boiler and Pressure Vessel Code Sections III and IX and Article NCA-4000. CRANE Nuclear maintains ASME N-Stamp and the NPT-Stamp and is a NUPIC audited supplier.

Staff of Design Engineers

Our highly trained engineers operate under a company-wide Operational Excellence doctrine, which assures that our customers receive the best quality of services and replacement parts. We also provide specialized Engineering Services for product analysis and technical expertise for existing equipment upgrades and retrofits.

OEM Document Design Library

Our secure document library includes thousands of current and obsolete valve & valve part records. This design library facilitates our ability to provide an exact replacement part match, based on the original specifications. Our ability to establish design traceability will provide compliance to the original Codes of Construction, including material and NDE requirements. An exact replacement part match from CRANE Nuclear means that your replacement part will have a precise design configuration to include exact size and material match.

CRANE NUCLEAR

VALVE & VALVE PARTS DIVISION

860 Remington Blvd.
Bolingbrook, IL 60440
Phone: 630-226-4900
Fax: 630-226-4648

N-VPBR-1008

© 2009 CRANE Nuclear, Inc. All Rights Reserved.

The information contained herein is provided for general information purposes and is not intended as a warranty, an offer, or any representation of contractual or other legal responsibility.

CRANE Nuclear, Inc. is a NUPIC Audited Supplier.