

## brands you trust.



CENTER LINE<sup>®</sup> Resilient Seated Butterfly Valves Now All Ductile Iron Body Standard on Series 200



www.craneenergy.com



## **Center Line® Key Features and Applications**

### **Key Features**

- Suitable for both gaseous and liquid service
- Positive shutoff bi-directionally
- Direct mount automation

## **Typical Applications**

- HVAC
- Chemical/Petrochemical Processing
- Food and Beverage
- Power and Utilities
- Pulp and Paper

Center Line<sup>®</sup> has been a market leader in quarter-turn valves for more than 40 years, and we have earned a reputation as a supplier of superior valves at competitive prices. Our goal is to exceed industry requirements and customer expectations.

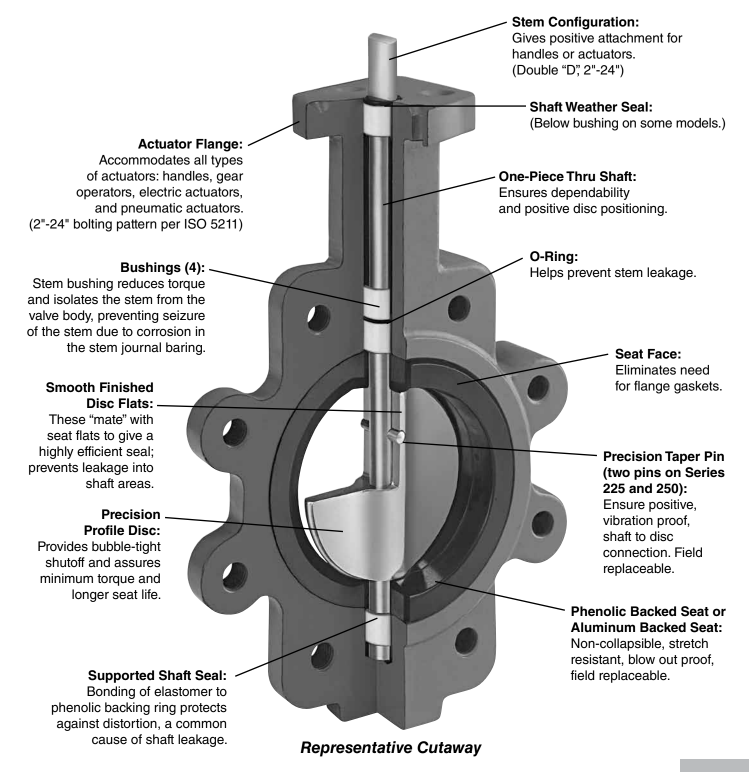
We are committed to offering products that meet a wide range of applications and requirements. We continually improve our product line by introducing new products and enhancing existing designs, providing our customers with the best products on the market.

Our complete line of resilient seated butterfly valves provides you with the reliability you need, backed by the assurance that comes with using valves designed and produced in company-owned manufacturing facilities.



## Series 200 - 225 - 250 Overview

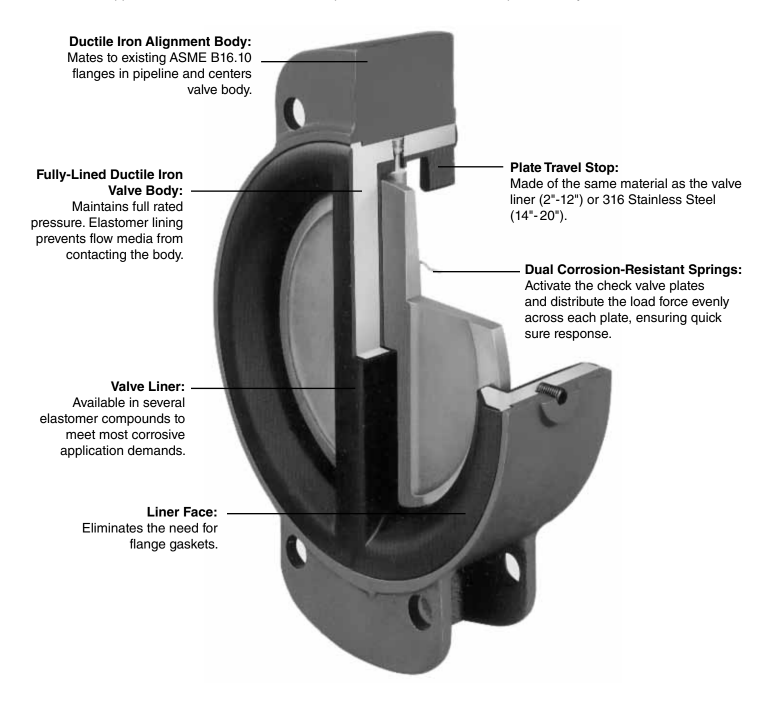
Quality is designed into Series 200, 225, and 250 butterfly valves from Center Line<sup>®</sup>. These valves feature a phenolic backed or aluminum backed cartridge seat and precision-machined parts to assure years of dependable operation.





## **Series 800 Overview**

If you want cost-effective backflow protection for your piping systems, look at what the Series 800 from Center Line® has to offer. It's the only fully elastomer-lined insert check valve available. The ductile iron valve body is completely isolated from line media which can extend the service life of the Series 800 in most applications and makes it an especially economical alternative in applications which would otherwise require check valves made of expensive alloys.





## **Actuators**

### **ELECTRIC – ON-OFF**

#### **Standard Features:**

Torque Range – 347 lb ins to 17,359 lb ins Housing – NEMA 4 & 4X Electric Motor – 120 VAC, 1 PHASE, 60 Hz Thermal Overload – Auto re-set Limit Switches – Adjustable cam operated Position Indicator – Mechanical Dial Type Space Heater – Located in the control compartment Terminal Strip – Pre-wired for motor & limit switches Manual Override – Directing acting Brake – "Lock-cut" gear arrangement Adjustable Mechanical Travel Stops Temperature Range – -13°F to 131°F Mounting – Direct mount to Crane valves Certification/Approvals – CSA-NRTL/C

#### **Optional Features:**

AC Voltages – 220 VAC, 1 PHASE, 60 Hz AC Voltages – 24 VAC 44005 - 44400 DC Voltages – 12/24 VDC 4005 - 44300 Additional Limit Switches – 2 SPDT Torque Switches – Adjustable open and close Feedback Potentiometer – 500 ohm Feedback Transmitter – 4-20 mA De-clutchable Handwheel Override

### ELECTRIC – MODULATING

#### **Standard Features:**

Process Control Signal – 4-20 mA, 0-10 VDC Torque Range – 347 lb ins to 17,359 lb ins Housing – NEMA 4 & 4X Electric Motor – 120 VAC, 1 PHASE, 60 Hz Thermal Overload – Auto re-set Resolution – 400 increments through 90 degrees Position Indicator – Mechanical Dial Type Space Heater – Located in the control compartment Terminal Strip – Pre-wired for motor & limit switches Manual Override – Directing acting Brake – "Lock-cut" gear arrangement Adjustable Mechanical Travel Stops Temperature Range – -13°F to 131°F Mounting – Direct mount to Crane valves Certification/Approvals – CSA-NRTL/C

#### **Optional Features:**

AC Voltages – 220 VAC, 1 PHASE, 60 Hz AC Voltages – 24 VAC 44010M - 44200M Torque Switches – Adjustable open and close De-clutchable Handwheel Override





## Actuators

### **PNEUMATIC – DOUBLE ACTING**

#### Standard Features:

Torque Range – 62 in-lbs to 47,250 in-lbs Housing – Extruded aluminum, ASTM B210 (6063) Mounting – DIN ISO 5211, direct mounting to Center Line® butterfly valves Position Indicator – NAMUR standard Operating Pressure – 40 to 150 PSIG Temperature Range – -10°F (-23°C) to 176°F (80°C) Size Range – 15 models to choose from Adjustable Travel Stops – Both directions Accessory Interfaces – VDI/VDE 3845 (NAMUR) standard

#### **Optional Features:**

Temperature Range – 10°F to 250°F, -55°F to 176°F Solenoid Valves – 3 or 4 way Limit Switches – Adjustable cam operated Positioners – Pneumatic or Electro-pneumatic Manual Override – De-clutchable gear type Speed Controls – Adjust cycle time Special Applications – Water, Nitrogen, and compatible hydraulic fluids may be used to operate

### PNEUMATIC – SPRING RETURN

Standard Features:

Torque Range – 40 in-lbs to 45,466 in-lbs Housing – Extruded aluminum, ASTM B210 (6063) Mounting – DIN ISO 5211, direct mounting to Center Line® butterfly valves Position Indicator – NAMUR standard Operating Pressure – 40 to 150 PSIG Temperature Range – -10°F (-23°C) to 176°F (80°C) Size Range – 15 models to choose from Adjustable Travel Stops – Both directions Accessory Interfaces – VDI/VDE 3845 (NAMUR) standard

### **Optional Features:**

Temperature Range – 410°F to 250°F, -55°F to 176°F Solenoid Valves – 3 or 4 way Limit Switches – Adjustable cam operated Positioners – Pneumatic or Electro-pneumatic Manual Override – De-clutchable gear type Speed Controls – Adjust cycle time Special Applications – Water, Nitrogen, and compatible hydraulic fluids may be used to operate







# Notes



**CRANE Energy Flow Solutions®** 

CRANE Energy Global Headquarters 4526 Research Forest Drive, Suite 400 The Woodlands, Texas 77381 U.S.A. Tel.: (1) 936-271-6500 Fax.: (1) 936-271-6510

www.craneenergy.com

**CRANE** Energy Flow Solutions



3160 118 Avenue SE Calgary, AB T2Z 3X1 TOLL FREE: 888 770 8899 MAIN: 403 295 3114 EMAIL: sales@ngc-ps.com WEB: ngc-ps.com

Sydney, Australia Operations 146-154 Dunheved Circuit St. Mary's, N.S.W. 2760 Sydney, Australia Tel: (61) 29-623-0234 Fax: (61) 29-673-3870 Ningjin, China Operations No. 8 Youyi Street Ningjin County Hebei Province, China 055550 Tel: (86) 319-580-6651 Fax: (86) 319-580-8661



Crane Co., and its subsidiaries cannot accept responsibility for possible errors in catalogues, brochures, other printed materials, and website information. Crane Co. reserves the right to alter its products without notice, including products already on order provided that such alteration can be made without changes being necessary in specifications already agreed. All trademarks in this material are property of the Crane Co. or its subsidiaries. The Crane and Crane brands logotype (Aloyco<sup>®</sup>, Center Line<sup>®</sup>, Compac-Noz<sup>®</sup>, Crane<sup>®</sup>, Duo-Chek<sup>®</sup>, Flowseal<sup>®</sup>, Jenkins<sup>®</sup>, Krombach<sup>®</sup>, Noz-Chek<sup>®</sup>, Pacific Valves<sup>®</sup>, Stockham<sup>®</sup>, Triangle<sup>®</sup>, Uni-Chek<sup>®</sup>) are registered trademarks of Crane Co. All rights reserved.