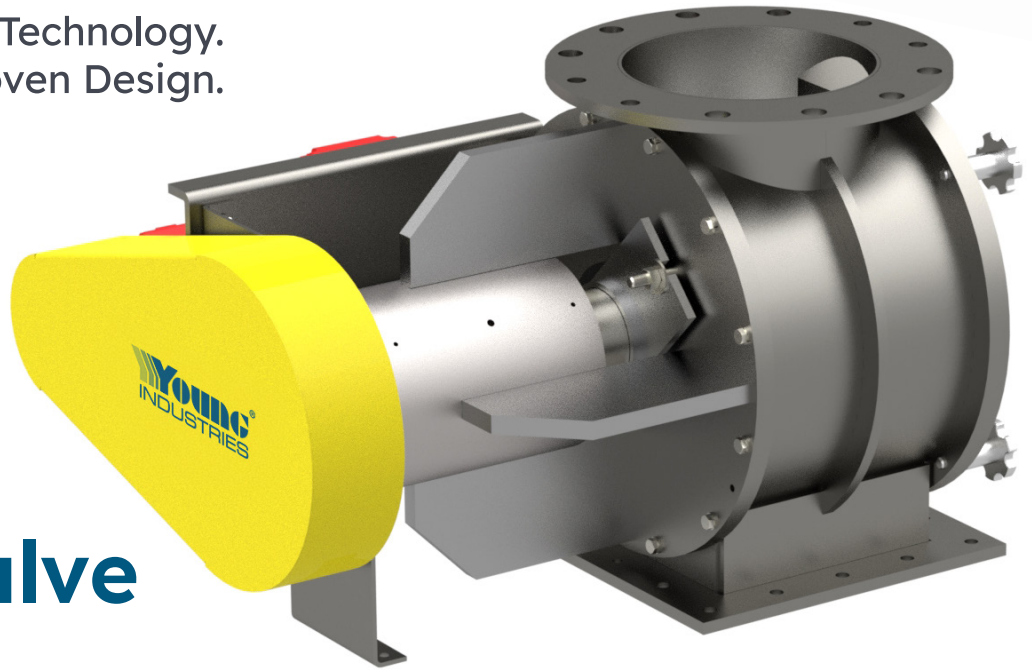




Advanced Technology.  
Proven Design.



## Model CA Rotary Valve

### Designed for Easy Maintenance. Built for Sanitary Applications.

The Model CA Rotary Valve is engineered to meet the strictest sanitation and efficiency requirements. Its innovative design simplifies cleaning and maintenance, reducing downtime and ensuring optimal hygiene for industries where cleanliness and reliability are critical.

#### Standard Features:

The Model CA Rotary Valve is designed for easy disassembly and cleaning, making it ideal for industries prioritizing hygiene and operational efficiency.

- ▼ **Chevron Shaft Seal Assembly:** The shaft seal removes with the rotor, allowing full access to all product contact surfaces for thorough cleaning.
- ▼ **Tool-Free Disassembly:** No tools needed to fully disassemble the valve, reducing downtime and streamlining maintenance
- ▼ **Hinged Access Door:** Simplifies rotor removal with a pin removal mechanism for easy shaft access



Learn  
more at  
[younginds.com](http://younginds.com)

## Model CA Rotary Valve

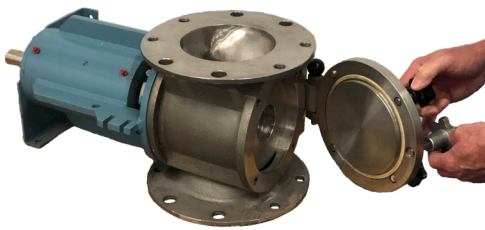
### Unmatched Performance for Sanitary Applications

The Model CA Rotary Valve ensures reliable performance in sanitary environments, offering easy disassembly for comprehensive cleaning. Its adaptable design makes it suitable for handling cohesive powders, with optional TransFlow® fluidized rotors available to optimize powder flow. Whether managing high sanitation standards or challenging materials, the Model CA delivers versatility, dependability, and efficiency.

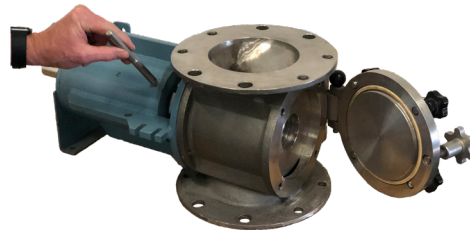
### Optional Features:

The Model CA Rotary Valve can be customized to meet the specific needs of your process with a wide range of optional features, including:

- ▼ **Interior Polish or Electro-Polish:** For enhanced cleanliness and surface finish.
- ▼ **TransFlow® Fluidized Rotors:** Perfect for handling cohesive powders.
- ▼ **Replaceable Rotor Tips:** Available in flexible or abrasion-resistant materials.
- ▼ **Custom Drive Options:** Roller chain drive with parallel shaft TEFC gearmotor, with explosion-proof motors available.
- ▼ **Special Coatings and Paints:** Exterior finishes tailored to your specifications.



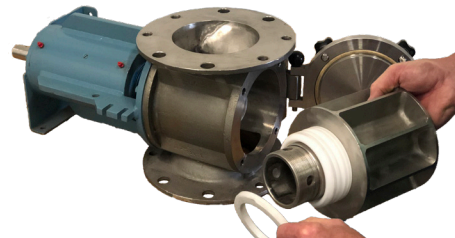
A. Lorem ipsum dolor.



B. Lorem ipsum dolor.



C. Lorem ipsum dolor.



D. Lorem ipsum dolor.