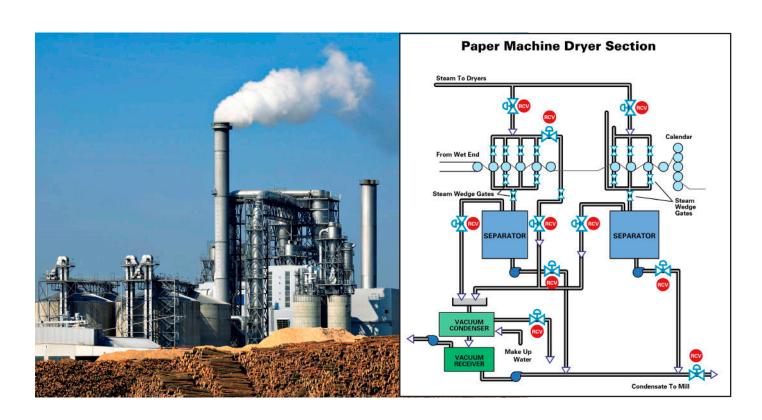
BULLETIN SEPTEMBER 2020

16.01-9

Dezurik RCV ROTARY CONTROL VALVES FOR LOW PRESSURE STEAM APPLICATIONS



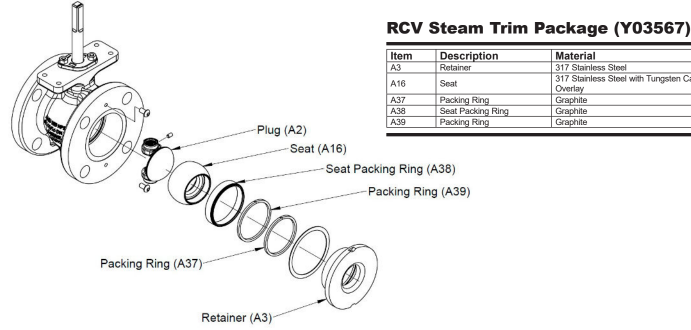
Rotatry Control Valve

DeZURIK's RCV Rotary Control Valve is designed for precise throttling accuracy and control over a full 90° of rotation. DeZURIK's premium Spring Diaphragm or PowerRac actuator, combined with your choice of digital positioners, creates an outstanding control valve package.

Our specially designed **Steam Trim Package** includes a graphite seat seal and 317 stainless steel seat with a Tungsten Carbide overlay, and 317 stainless steel seat retainer. The preferred valve mounting direction for steam service should be in the flow-to-close direction (flow into the back of the plug) which is the preferred installation direction for steam service. By installing the valve in the flow-to-close direction, the higher velocity steam flow is directed through the hardened seat area.



DeZURIK RCV Rotary Control Valves for Steam Applications

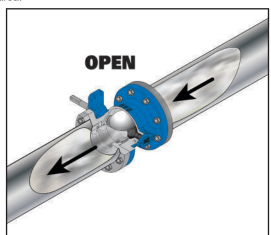


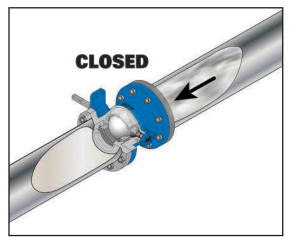
Ordering Example:

RCV,4,F1S,S3,G2,S3-S3S-F-S10-S9*DR-40B-SP60-D,P30AH*Y03567

Valve Installation

Valves for steam applications should be installed in the flow-to-close direction so the higher velocity steam flow is directed through the hardened seat area.





Download a Copy of DeZURIK's Alpha I Control Valve Sizing program to accurately size the RCV Rotary Control Valve for your steam application.



Material

Overlay

Graphite

Graphite

Graphite

317 Stainless Steel

317 Stainless Steel with Tungsten Carbide

Sales and Service

For information about our worldwide locations, approvals, certifications and local representative: Web Site: <u>DeZURIK.com</u> E-Mail: info@DeZURIK.com



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