ROTATING DOUBLE DISC GATE VALVES

AWWA C-500

VALVES FROM 3" THRU 12"

PO Box 411
Berwick PA 18603

570-752-4524
www.ludlowrensselaer.com
LUDLOW-RENSSLAER
Rotating Double Disc Gate Valve Sizes 3”-12”

The Ludlow-Rensselaer revolving disc gate valve has been successfully utilized in the water and wastewater applications for many decades. Low maintenance and performance longevity makes it the most desirable metal-seated gate valve in the industry.

We use a double disc, wedging principle. Like a solid wedge metal seated gate valve, the wedge is angled with two interchangeable or reversible discs that stay aligned with the body seat rings for excellent sealing capacity. There are no linkages or loose parts needed for the operation. During the closing operation, the revolving discs engage the body seat rings and will rotate or revolved. This function allows the valve to self-clean the seat rings and provide a different seating location each and every time the valve is operated. The independent wedging and seating action facilitates smoother operation with less torque. Since the discs rotate, there is no fouling of the valve’s body guides.

Ludlow-Rensselaer revolving disc gates may be placed in any position without concerns of misalignment during the seating process. Three quarter inch taps on the bonnet allow for air venting during testing or flushing.

Valves can be operated with either 2” operating nuts, handwheels or mounted motors.

Please consult the factory for complete dimension and configuration information and details.

<table>
<thead>
<tr>
<th>Size</th>
<th>FLxFL</th>
<th>MJxMJ</th>
<th>FLxMJ</th>
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<tbody>
<tr>
<td></td>
<td>Face to Face Dim.</td>
<td></td>
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<tr>
<td>3”</td>
<td>8”</td>
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<tr>
<td>4”</td>
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<td>6”</td>
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<tr>
<td>8”</td>
<td>11.5”</td>
<td>13.5”</td>
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<tr>
<td>10”</td>
<td>13”</td>
<td>15.5”</td>
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</tr>
<tr>
<td>12”</td>
<td>14”</td>
<td>16”</td>
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</tbody>
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MATERIALS

SIZES
3” Thru 12” in AWWA Class 150, 250 (meets AWWA C500)
BODY
Ductile Iron (ASTM A536, Grade 65-45-12)
Optional Cast Iron (ASTM A126, Class B)
STEM
ASTM A276, Grade 304 Stainless Steel
DISCS
Aluminum Bronze C954
PACKING
O-Ring---Buna-N Standard, EPDM Optional
COATING
TNEMEC N141 2-Part Epoxy In/Out
BOLTS AND NUTS
304 Stainless Steel Standard