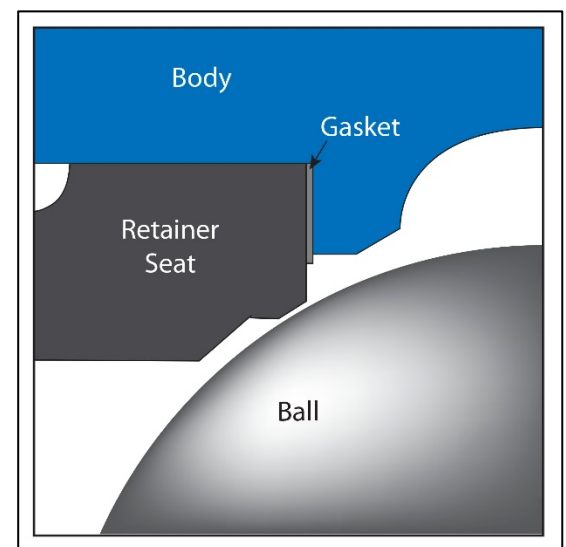




DeZURIK V-Port Ball Valves for Recycle Reject Flow Control Applications

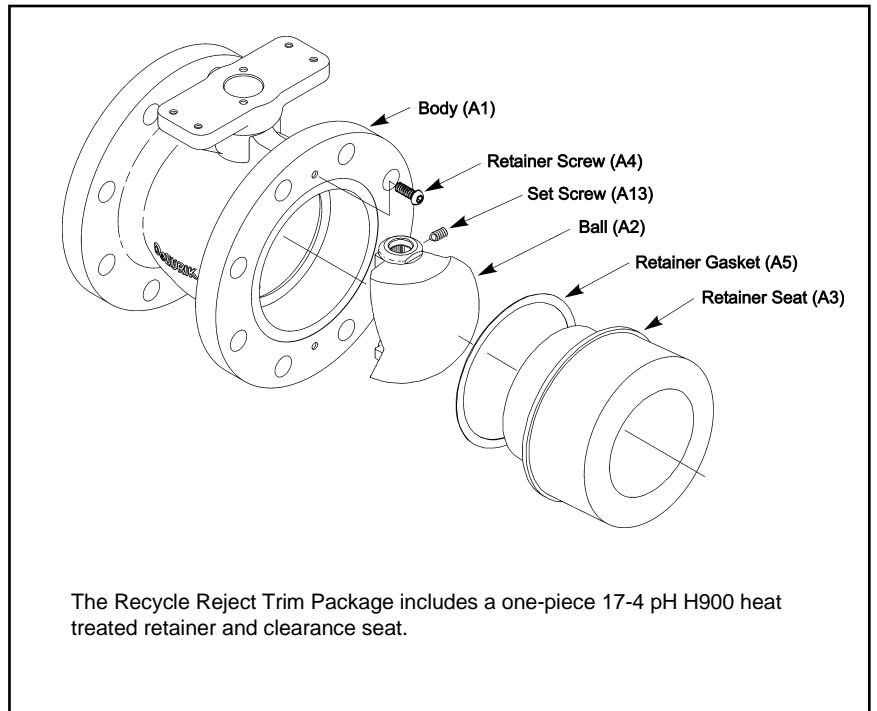
DeZURIK VPB V-Port Ball valves deliver superior performance and reliability required to optimize process performance. This versatile valve is designed for control of fibrous suspension applications, plus clean, dirty, viscous and corrosive liquids and gases.

Our specifically designed Recycle Reject Trim Package includes a one-piece 17-4 pH H900 heat treated retainer and clearance seat. The clearance seat provides maximum controllability and minimum hysteresis in applications that do not require tight shutoff. This bi-directional seat combined with the hardened components is the perfect solution to the highly abrasive recycle reject flow control applications on primary and secondary screens in the stock prep area of the mill.



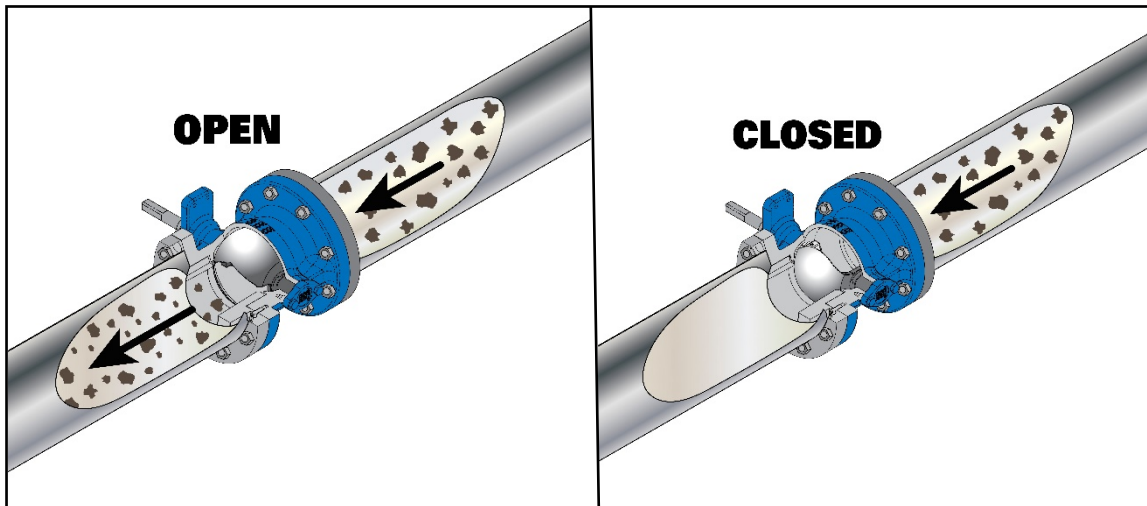


6" DeZURIK V-Port Ball Valve (VPB) with Recycle Reject Trim Package, PowerRac actuator and PMV positioner controls the flow of rejects from the pressure screen to the pulper.



Valve Installation

Valves for recycle reject flow should be installed in the flow-to-close direction so the highly abrasive materials at the highest velocity through the valve are directed through the hardened seat/retainer area and not the valve body.



Ordering Example:

VPB,6,F1L,S3,TC,S3NH-S10-S3-FT*PR-R2A-PC6,MYX590

MYX590 = Recycle/Rejects Option includes 17-4 pH H900 heat treated retainer and clearance seat (one-piece retainer and seat) and flow-to-close arrow on body