



# DeZURIK Valves for Cooling Water Applications

**Application market:** Petrochemical & Petroleum Refining, Pulp & Paper, Fossil Utilities, Chemical, Co-Generation

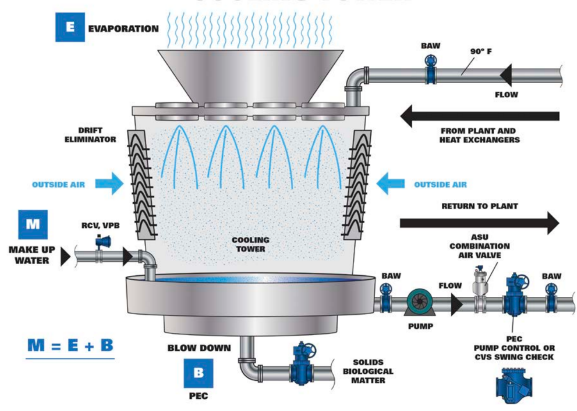
Unit Application: Cooling towers, raw water and process unit cooling systems.

**Valve Applications Within the System:** Inlet feed water isolation, condenser and heat exchanger isolation, re-circ pump isolation, swing check pump protection, air release, make-up water, blow-down.

**DeZURIK Valve Styles**: BAW, BOS-US, BHP, PEC, RCV-VPB, CVS 6000, ASU. Multiple body, gate and disc edge material options available for high chloride content, brackish or otherwise contaminated water conditions.



### **COOLING TOWER**



#### **DeZURIK Advantages in cooling water system application:**

#### **DeZURIK BAW AWWA Butterfly Valves**

- AWWA C504 compliance for extended life, heavy duty components with sizes to 144".
- Vulcanized molded-in seat on 3-20" valves with 10,000 cycle life design.

## DeZURIK BOS-US Uninterrupted Seat Resilient-Seated Butterfly Valves

- Bonded seat-body for seal durability.
- Rugged splined disc-to-shaft connection for enhanced durability

### **DeZURIK BHP High Performance Butterfly Valves**

- Double offset design for reduced seating friction and repeatable sealing.
- Tested "leak-free" for over 1,000,000 cycles.

#### **DeZURIK PEC Eccentric Plug Valves**

- Designed for heavily contaminated water (sludge) handling.
- Fully lined body with multiple elastomer options for contaminated water applications.

### DeZURIK RCV Rotary Control Valves & VPB V-Port Ball Valves

- Modulating rotary control valves (V-ball) for inlet, make-up water control.
- Positioner friendly, easy DCS integration.

#### **APCO CVS 6000 Swing Check Valves**

 Swing check valve with multiple damping and speed control options to prevent slamming and reduce water hammer enhancing asset integrity.

### **APCO ASU Single Body Combination Air Valves**

 Combination air/burp and vacuum release valve removes air from return lines within the system.

For assistance with your cooling water application, please email us at info@dezurik.com