

Water Fills Pulper While Off

(Remote Systems Only)

These steps assume the Fresh Water System is adjusted and operating properly.
(See Fresh Water Control Help Guidelines)

The problem will be either the Check Valve on the Slurry Line (see section 1) or the Motor Operated Valve on the Return line (see section 2).

Section 1 Slurry line - Pulper fills from bottom.

1. Turn power "OFF" at main disconnect (all panels).
2. Remove top cover/plate on check valve.
3. Inspect pin, flapper and retaining hardware for security/wear.
4. Inspect seat for wear, groves.
5. Inspect area for debris, which may prevent proper closing.

Section 2 Return line – Water continues to enter through tray/trough.

1. Turn power "OFF" at Main Disconnect (all Panels).
2. Check the valve actuator indicator (top of actuator) for 90° closure.
3. If not at 90° adjust cam switches inside actuator for proper closing.
4. If the actuator is rotating properly check the valve stem to ensure connector is installed properly. (Some models have adjustable connectors.) (Ensure valve is actually closed when actuator is indicating closed.)
5. If the valve is closed but passes water, then it must be replaced.