

Evaporative Cooler Start-Up Procedure

1. Remove cover.
2. Clean reservoir.
3. Check water line and connections; start flow; check for leaks.
4. Put belt on; check belt condition and tension.
5. Check blower cage.
6. Turn on power to unit and check incoming voltage.
7. Check and oil motor, check amp draw. _____
8. Check water distribution; plug in pump; check pump operation and adjust float.
9. Check pads, recommend replacement if needed.
10. Open registers and check air flow.
11. Check 6 Position Switch or thermostat.
12. Final check for leaks in water line, connections and cooler body.

Evaporative Cooler Shut Down Procedure

1. Turn off power to unit.
2. Shut off water; drain line thoroughly.
3. Empty reservoir.
4. Unplug pump. Remove belt from motor.
5. Put cover on cooler.
6. Close registers. Put any insulation needed in place.