

Money Saving Tips

- **Repair All Liquid Leaks**
Water, cleaning and waxing solutions, and hydraulic fluid leaks can cost untold dollars in unnecessary utility and repair expense. Repair any leaks immediately!
- **Check For Compressor Leaks**
Any leak in your compressor will cause the unit to run around the clock. This can create a costly energy bill and can be very hard on the equipment, causing an eventual failure!
- **Check In-Ground Heat Operation**
Before the first cold day of the year, operate the in-ground heat system with its thermostat for even heating on all protected areas.
- **Control In-Tunnel Heaters**
Add a "Day Timer" to the thermostat control for tunnel heating to reduce daytime operation and utility costs.
- **Check Water Spray Nozzles**
Excessive wear of spray nozzles can waste water and electricity. Keep a record of nozzle size and part numbers for replacement. Brass spray nozzles wear out faster than stainless steel nozzles.
- **Use Electric Lighting Only When Needed**
During daylight hours, use electric lighting only where needed for safety and customer convenience.
- **Check Proportionators For Proper Solution Ratio Injection**
Too much solution is expensive. Too little solution is also expensive if you lose satisfied customers.
- **Use A Preventive Maintenance Checklist**
Get in a routine of using the preventive maintenance checklist. Remember that the solution is always better than the cure.
- **Check That The Programmer Starts And Stops All Equipment At The Proper Times**
Allowing equipment to run longer than necessary is a financial gift from you to the electric company. Additionally, unnecessary equipment operation causes premature component wear.
- **Check Self Serve Foam Brush Anti-Freeze Systems**
Before the first cold day of the year, check that all functions of your freeze protection system operate properly. Check the thermostat for positive operation.