

Water Systems Equipment Analysis Preventative Maintenance Check

As we all are aware, when we see a given object each and every day, we do not really see, nor are we concerned about this object. The same is true with various systems in our manufacturing facilities- out of sight; out of mind. How often do we have to provide crisis maintenance because equipment failed due to improper preventative maintenance?

ADAMS Engineers and Equipment is now providing a Preventative Maintenance and equipment evaluation program to our customers. This program will provide an outside look at various systems and equipment within your facility. We will check the following items and provide a list of equipment repairs necessary for continued uninterrupted operation.

All checks will be performed in accordance with good manufacturing practices. If down time is not allowed all checks will be made with equipment in operation as necessary.

Water Systems Checks

- Check Pump pressures for chillers and towers
- Check return line pressures
- Check filters and strainers
- Check reservoirs for contamination if possible
- Check Tower fill if possible
- Check temperature controllers
- Check water manifolds
- Check hoses and connections
- Check water leaks
- Check for open ended hoses on floor at machines.

ADAMS Engineers and Equipment will provide a report detailing corrections made and action items requiring further attention. The investment in your future profits is \$500.00 per *Equipment Analysis and Preventative Maintenance Check*.

What is your ROI?

How many hours of production are lost because a temperature controller is not available? How does fluctuating mold temperature affect the molding process? What does it cost in down time, extra set up time, or even time to rerun parts that are not in tolerance?

What is the condition of the chilling system? Able to keep up with out running 100% of the time?

How effective is your water tower? Can you add more equipment without a new tower? Perhaps, if the tower is in proper repair and the fill is effective. There is no substitute for a good clean water system from tower to chiller to temperature controllers

Please contact your local ADAMS Engineers and Equipment salesman for further details on how we may be of assistance.