

CAT Controller Courier # 10

July 2007

CPO Courses & Dealer Training

CAT Controllers is again offering Free CAT Training Classes throughout the Fall and Winter seasons at our new facility. We would like to invite any and all to come see our new factory and get trained on the entire CAT product line. Trainees will be educated on water chemistry, the ORP method of testing, microprocessor based, wireless, and web based water chemistry controllers. This year we are also offering CPO Fusion Classes as well.

Please take notice of the CPO Fusion Classes. Contact Troy McGinty at CAT to request your CPO Primer Online Code and finish your first day of class on-line. After finishing the online portion of the class, pick one of the dates below to complete your CPO Course and follow it up the next day with a full CAT Dealer Training.

Thursday September, 13, 2007 (CPO Fusion)

Friday September, 14, 2007 (Dealer)

Friday October, 5 2007 (Dealer)

Thursday November, 01, 2007 (CPO Fusion)

Friday November, 02, 2007 (Dealer)

Friday November, 15 2007 (Dealer)

Thursday December, 06, 2007 (CPO Fusion)

Friday December, 07, 2007 (Dealer)

CPO Fusion Classes are not mandatory and anyone is welcome to come to our CAT Dealer Training. E-Mail Troy McGinty To Request Your Training Schedule, Costs, and Travel Information

Erosion Feeder and Solenoid Valve Maintenance

A number of parts throughout the filtration and chemical feed equipment tend to be ignored after time. Erosion feeders and their solenoid valves seem to one of the most commonly forgotten pieces. Basic maintenance to these parts will not only extend their life but it will also result in better more accurate sanitation. After researching and speaking with multiple manufactures. We have come up with the most common ways to perform basic maintenance on your bromine/chlorine feeders, & solenoid valves.

IMPORTANT NEVER MIX DIFFERENT CHEMICALS WITHIN YOUR EROSION FEEDER

Bromine Feeders and Chlorine Feeders

1. Turn circulation pump off.
2. Close all available valves to the feeder.
3. Use drain plug to drain water still left in the tank.
4. Wait 1 minute then turn the cap counter clockwise to open the tank. (be sure not to inhale the chemical fumes when opening)
5. Remove all tablets or sticks from the feeder.
6. Some feeders may have a filtering device that is removable. If this is true remove the device and clean it thoroughly and return it to its place inside the feeder.
7. Hose down and rinse out the chemical feeder thoroughly with hot/warm water.
8. Return cap tightly, open valves, and turn the circulation pump on for 30 minutes.
9. Turn pump off, close feeder valves, and drain the feeder.
10. Your feeder is now cleaned and new chemicals may be added.

Depending on the manufacturer or installation it is suggested to have an in-line filter prior to you inlet water going to the feeder to prevent any debris from getting lodged inside the feeder.

Solenoid Maintenance (ASCO Valves):

1. Turn off circulation pump
2. Shut off water flow valves before and after solenoid.
3. Unplug the power going to the solenoid valve.
4. Unscrew 4 bolts that attach the valve body.
5. Remove valve body.
6. Remove gasket.
7. Remove core/diaphragm assembly being careful not to lose the core spring that will pop out when removing the assembly.
8. Clean the inside of the valve body with a mild degreaser and hot/warm tap water.
9. Clean the body gasket and core/diaphragm with a mild degreaser and hot/warm tap water.
10. After cleaning rinse all parts thoroughly and reassemble.
11. Your solenoid is now clean and you ready to reengage power.

If your solenoid valve is not working properly after cleaning contact your manufacturer or CAT Controllers to purchase a new replacement solenoid valve.

CAT Would Like To Welcome Ryan Auchmoody....

Ryan was hired last month as our Director of Production Operations position here at CAT. Ryan will be responsible for all product & material purchasing, improving production operations, and most importantly keeping stock on our shelves. Ryan resides in Frederick, MD where he acquired his High

School Diploma at Urbana High School, Associates Degree at FCC, and Technical Degree at Microsoft Computers Technical School. Ryan was previously employed as the head of sales and operations for a circuit board manufacturer. We welcome Ryan to our team here at CAT and wish him the best with this great new opportunity.

CAT Controllers Offers the Whole Package

CAT Controllers is now offering their First Summer Special. The special consists of the following: 1 CAT 2000 Professional Package & 2 Stenner peristaltic variable output pump/vat combos (One 15 Gallon Vat and One 30 Gallon Vat) for \$2000.00! CAT Controllers wants to help you to save money and time. The complete package or "one stop shop" offers you the ability to order everything from one manufacturer one day and receive everything in one package the next day. The rugged polyethylene tanks are perfect for indoor or outdoor applications. The compact and lightweight design of the pump/tank combo allows for minimum space requirements. Save yourself the time, the money, and the hassle of ordering for 3 different manufactures.

Contact CAT Controllers Inc TODAY & Purchase Your Complete Package for \$2000.00

Our Price: \$2000.00

List Price: \$3,809.00

Turn in Any pH and ORP Controller For Your \$100 Credit Towards The Purchase of Your Next CAT
Controller Offer Expires: NEVER!

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