RSI -- Refrigerated Specialists, Inc. Draught Beer Line Cleaning Log

Account:

DATE	INITIALS	CAUSTIC OR ACID, AND BRAND									

Recommendations for Effective Draught Beer Line Cleaning From: The Brewers Association

- Clean beer lines every 14 days (2 weeks). Clearly posted documentation of line cleaning and servicing records is recommended in all keg coolers.
- Turn off your glycol system if possible, and push beer from lines with cold water.
- Clean lines with caustic solution at 2% or greater concentration for routine cleaning of well maintained lines, or at 3% for older or more problematic lines. Contact your chemical manufacturer to determine how much chemical is needed to achieve these recommended concentrations. If you use non-caustic based cleaners such as acid based or silicate based cleaners, be sure to use the cleaning concentrations recommended by the manufacturer. For best results, maintain a solution temperature of 80° 110°F during the cleaning process.
- Using an electric pump, caustic solution should be circulated through the lines at a minimum of 15 minutes at a flow rate of up to 2 gallons per minute. If a static or pressure pot is used (though not recommended) the solution needs to be left standing in the lines for no less than 20 minutes before purging with clean water.
- Disassemble, service and hand clean faucets; hand clean couplers. Clean and inspect any FOBs and beer pumps; disassemble and hand clean as needed.
- · After cleaning flush lines with cold water until pH matches that of tap water and no visible debris is being carried from the lines.
- *Every 3 months (Quarterly), after normal caustic line cleaning, clean lines with acid, using the cleaning concentrations recommended by the chemical manufacturer. ----- Brewers Association www.BrewersAssociation.org For more information on draught system. -----