



PROCEDURES & GUIDELINES

# RESTARTING YOUR DRAUGHT BEER SYSTEM



# RESTARTING YOUR DRAUGHT BEER SYSTEM

## IF BEER WAS LEFT IN LINES AND BEER SYSTEM MAINTENANCE WAS CONTINUED ON A 14-DAY CYCLE

### Turn gas source/sources on

1. This may include CO2 and nitrogen if system uses a blender.
2. If system uses a nitrogen generator this must be restarted and may require several hours to refill storage tank. Nitrogen storage tank should be filled before restarting the system.

### Reconnect keg couplers to kegs and engage

1. Make sure connection point on keg is clean and free of bacteria.
2. Make sure keg coupler surfaces are clean and free of bacteria.

### If FOBs are present in system, refill via normal process.

### Pour beer until clear beer is flowing from faucet.

## IF LINES WERE CLEANED AND LIQUID WAS BLOWN OUT OF LINES

### Turn on gas source/sources

1. This may include CO2 and nitrogen if system uses a blender.
2. If system uses a nitrogen generator this must be restarted and may require several hours to refill storage tank. Nitrogen storage tank should be filled before restarting the system.

### Adjust power pack to 29 degrees (normal operating temperature is 28-33 degrees)

1. It may take an hour or so to reach 29 degrees.

### Reconnect keg couplers to kegs and engage

1. Make sure connection point on keg is clean and free of bacteria.
2. Make sure keg coupler surfaces are clean and free of bacteria.

### If FOBs are present in system, refill via normal process.

### Pour beer until clear beer is flowing from faucet.

*If system was not shut down properly and has not been cleaned for an extended period of time a deep clean process may be necessary to remove excessive bacteria growth.*

# MICRO MATIC DISPENSE SYSTEM DEEP CLEAN PROCESS

## DESIGNED BY DRAUGHT LINE TECHNOLOGY

1. Dose Micro Matic Beer Line Cleaner at 13 capfuls (13%) per gallon of water
  2. Static Soak in lines for 20 minutes
  3. Recirculate for 20 minutes
  4. Flush with water for 15 minutes until PH neutral
  5. Dose Micro Matic Acid Line Cleaner at 6 capfuls (6%) per gallon of water
  6. Recirculate 15 minutes
  7. Flush with water for 15 minutes and pH Neutral
  8. If soil is still present cycle MM BLC for another 15 minutes
  9. Flush with water for 15 minutes until pH Neutral
  10. If build up persists, repeat
- \* You must follow all information on the Safety Data Sheets**
- \* You must be aware of any worn fittings or parts on the system, chemical could spray and cause serious injury**

## SAFETY FIRST GUIDELINES

### Always follow these directions:

- Wear safety glasses
- Wear safety gloves
- Add chemical to water, not the reverse
- Use pH Paper or a pH Meter to verify that chemical is fully rinsed
- Measure both the water and the chemical
- Keep the cap on the chemical
- Always work with chemicals from the floor not the bar top
- Rinse with fresh water, **NEVER rinse with beer!**



FOR MORE INFORMATION, TROUBLESHOOTING OR SERVICE  
PLEASE CALL SUPPORT AT (866) 327-4159 / 8AM – 4:30PM