

DRAUGHT **BEER** FAULT

FINDING GUIDE

BEER FOAMING AT TAP

POSSIBLE CAUSE

POSSIBLE SOLUTION

<p>Temperature of beer too warm</p>	<ol style="list-style-type: none">1. Check the temperature of the beer at the dispensing point with a food grade thermometer. The temperature should be between 4 – 5 degrees Celsius2. Check the temperature of the tap and tower with thermometer this should be between 5-6 degrees Celsius3. Check for exposed beer line from the cooler to the bottom of the tower to ensure that no exposed beer line is warming up the beer and that the recirculation is functioning4. Check the beer cooler for a properly formed ice bank5. Check recirculation pump is functioning6. Adjust the thermostat of the beer cooler7. Calculate rate of beer flow and check beer cooler flow rate per hour8. Check power plug to beer cooler and that it is on
<p>Loose fittings</p>	<ol style="list-style-type: none">1. Check all fittings for leaks and ensure that the tube is cut at a 90 degree angle with tube cutter2. Check the tap and ensure that all nuts on the tap are secured and don't allow air into the system

Beer Line Dirty	<ol style="list-style-type: none"> 1. Check the service schedule, beer line should have been cleaned by service technician bi-weekly. Phone service technician 2. Check installation date and replace beer line after 5 years
Tap Dirty	<ol style="list-style-type: none"> 1. Clean tap with brush inside spout
Product in keg disrupted	<ol style="list-style-type: none"> 1. Let the keg settle for 1-2 hours
Beer coupler faulty	<ol style="list-style-type: none"> 1. Check for leaks on the main seal 2. Clean coupler with coupler brush 3. Apply lubricant on main seal, if rubber is torn replace 4. Replace if necessary
Gas pressure set too low	<ol style="list-style-type: none"> 1. Check the main gas bottle for pressure and adjust to brewers recommendation
Gas pressure set to high	<ol style="list-style-type: none"> 1. Check the main gas bottle for pressure and adjust to brewers recommendation
Gas bottle empty	<ol style="list-style-type: none"> 1. Check the gas level gauge on the regulator and replace if reading is empty

BEVTEC

EQUIPMENT



BEVERAGE DISPENSING

BT

BEVTEC

EQUIPMENT