

Beverages: CO²/Air Pressures

Check & Adjust CO²/Air Pressures

Frequency	Monthly
Models	All Models
Time Taken to Complete	15 Minutes

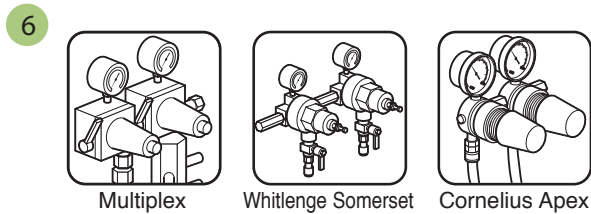
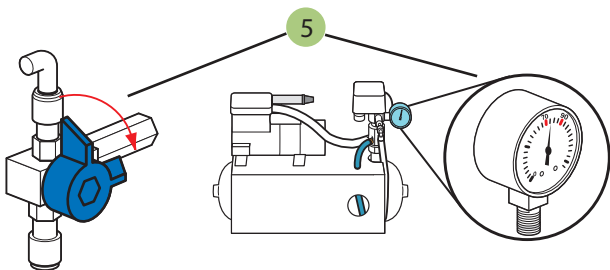
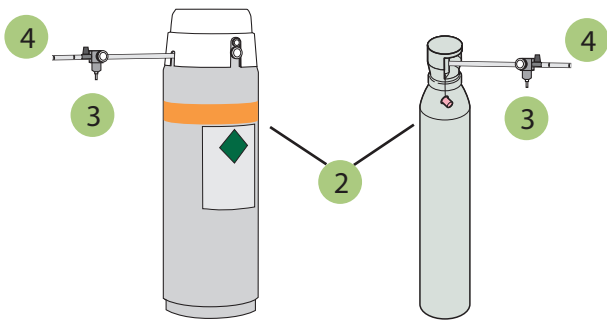
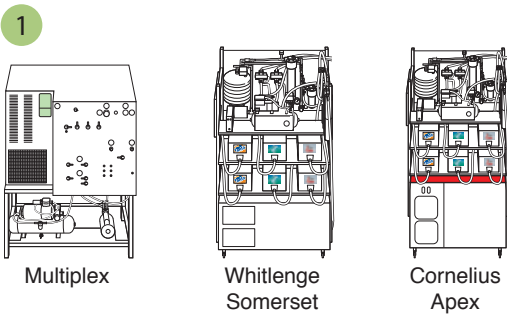
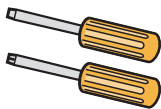
Health & Safety Hazards

Food Safety

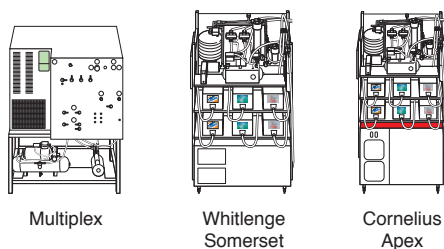
-  Wash and dry hands **after** performing this task
-  Inspect equipment. Do not use if damaged

Equipment

- 1. Flathead/Phillips Screwdriver



1

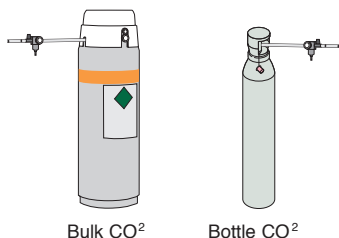


Identify your type of Remote Refrigeration unit i.e. Multiplex, Whitlence or Cornelius

NB

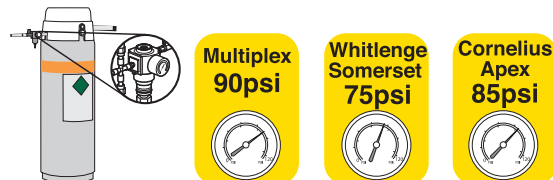
Primary Source system is where CO² mixes with water to make carbonated water. Inaccurate settings can cause flat drinks.

2



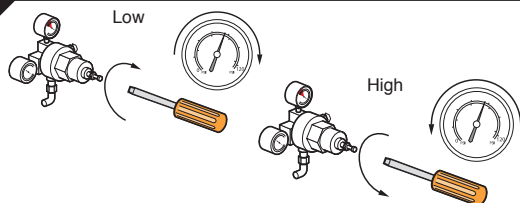
Identify your CO² source that feeds the Remote Refrigeration unit i.e. bulk CO² with bottle back-up or just bottle.

3



Identify the correct pressure setting for your Remote Refrigeration unit.

4

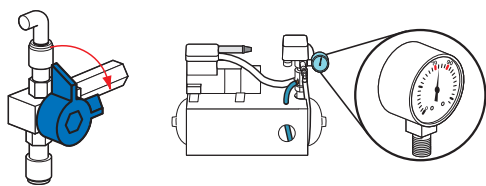


Check the pressure on the CO² regulator at the bulk tank and at the bottle. If pressure setting is low adjust using a flat head screwdriver. Slowly turn the adjustment screw clockwise until correct reading is obtained. If pressure setting is high adjust using a flat head screwdriver. Slowly turn the adjustment screw anticlockwise until correct reading is obtained.

NB

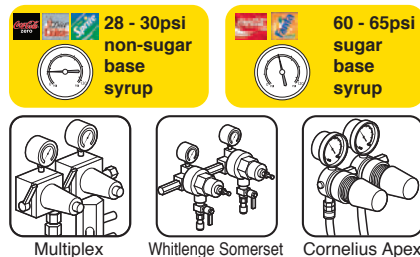
The secondary system is where CO² or air is used to drive the syrup pumps on the wall. There are 2 different pressure settings.

5



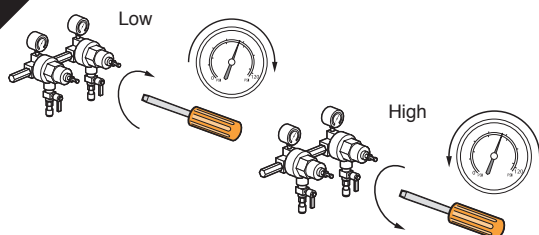
Check that your air compressor is working at a pressure between 70-90 psi/4.8-6.2 bar. If compressor is functioning correctly set selector valve to air. If compressor is faulty, set selector valve to CO² and place a service call to have your compressor repaired.

6



Identify where your secondary Regulator Valves are for sugar and diet based products and check readings.

7



If pressure setting is low adjust using a flat head screwdriver. Slowly turn the adjustment screw **clockwise** until the correct reading is obtained. If pressure setting is high adjust using a flat head screwdriver. Slowly turn the adjustment screw **anti-clockwise** until correct reading is obtained.