

## Troubleshooting Your Bulk CO<sub>2</sub> Tank

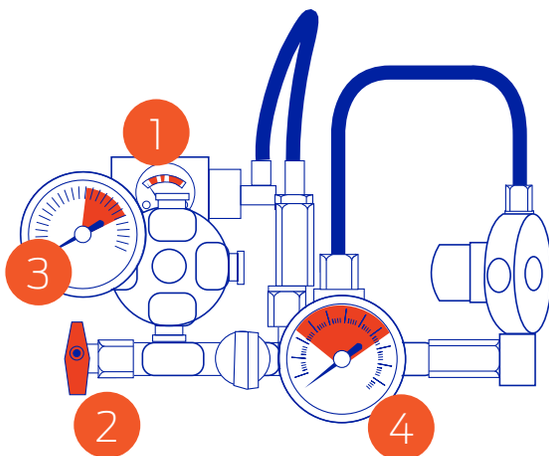
- › **Are you experiencing issues at all soda fountain machines on-site (ie: lobby & drive-thru).**  
If not, please call your syrup provider
- › **Do you have any empty BIBs (Bag-in-Box) of Syrup connected?**  
If so, replace it with a full BIB and if your CO<sub>2</sub> is empty, call EspriGas
- › **Is the bulk CO<sub>2</sub> Tank Turned on?** Please reference the shut off valve (#2) in the legend below to verify direction
- › **Does your Carbonator have power?**  
If not, turn on and allow Carbonator to cycle (flush lines by pushing soda levers)
- › **Is your empty/full gauge in the black (empty)?** If so, call EspriGas
- › **Is your outgoing pressure less than 90 PSI (Black & Green Gauge)?** If so, call EspriGas for additional Troubleshooting assistance
- › **Is your internal tank pressure (blue and white gauge reading less than 61 PSI?** If so, call EspriGas for additional Troubleshooting assistance

## Frost/Freezing CO<sub>2</sub> Tank Issues

**Immediately following a fill, tank operating pressure may reach as high as 300 and tank will vent (creating a hissing sound).** PSI should return to normal (120-280 psi) within an hour of fill.

### Do you have Frost on your tank and/or tank is freezing up?

- Some frost or ice buildup right after filling the tank is normal.
- Some frost or ice buildup during/after high CO<sub>2</sub> usage periods is normal.
- If you have not recently received a fill of microbulk tank, call EspriGas for additional Troubleshooting assistance



- 1 Empty/Full Gauge
- 2 Shut off Valve
- 3 Outgoing Pressure (black & green gauge)  
110-150 psi is considered "normal"
- 4 Internal Tank Pressure (blue & white gauge)  
90-120 psi is considered "normal"

**Please call EspriGas for service or refill at 1.800.720.1563.**