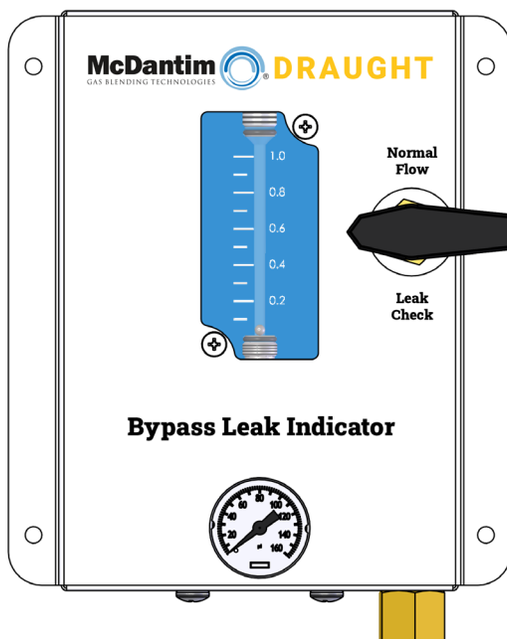




McDantim
GAS BLENDING TECHNOLOGIES

DRAUGHT

Diagnose your CO₂ supply with the McDantim **Bypass Leak Indicator**. This panel shows if you have a leak, how big that leak is, and when it's fixed, saving you time, money, and keeping your employees safe.



Bypass Leak Indicator

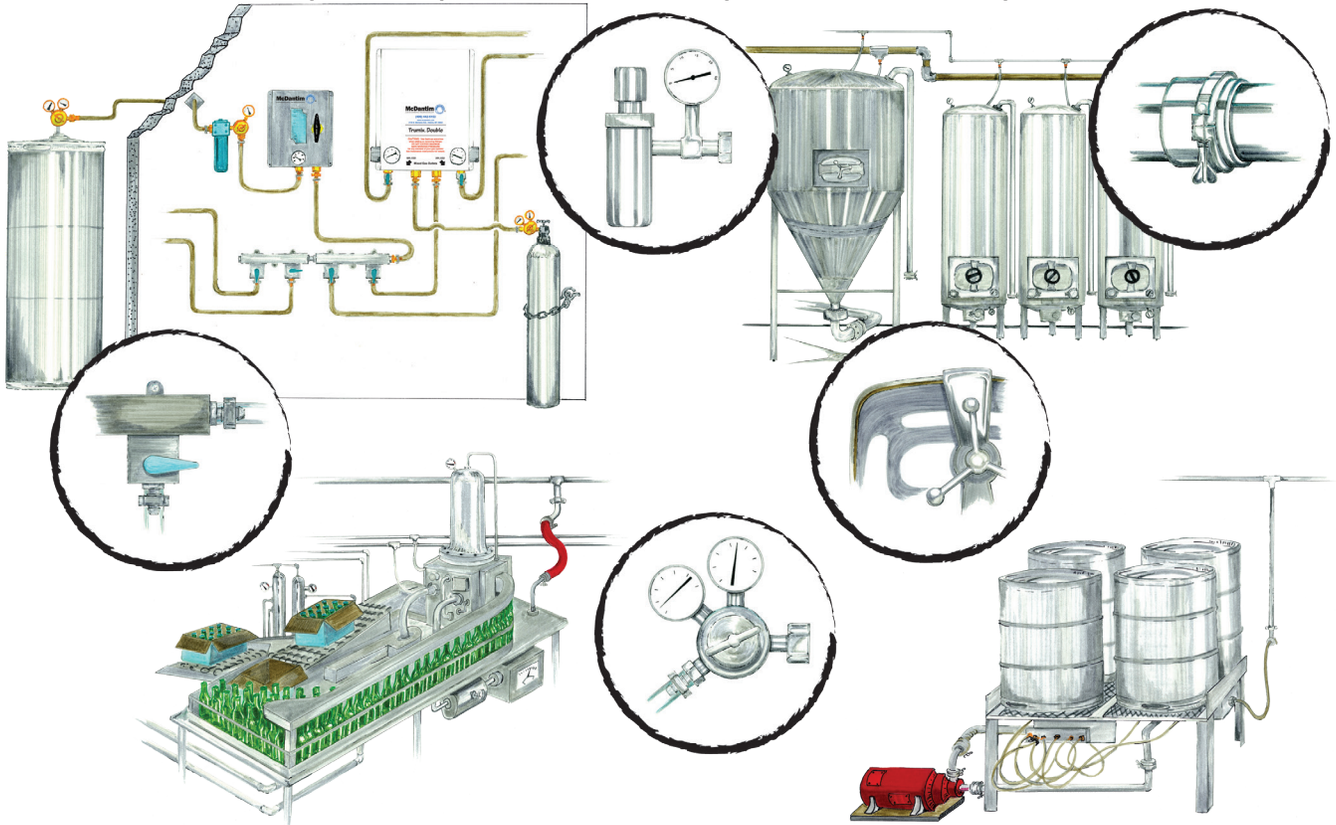


McDantim

GAS BLENDING TECHNOLOGIES

DRAUGHT

CO₂ leaks can occur at any fitting, the gas source, serving tanks, bottling, keg washing systems and so many more places. How do you know when you've found them all?



The Bypass Leak Indicator is simple and easy to install and can be used with a McDantim Trumix[®] Blender to locate different types of leaks.

At 100+ psig inlet the ball will float at 2.8 scfh and max out at 12.7 scfh. Based on a CO₂ value of \$0.30 per pound, even the smallest leak detected by the Bypass Leak Indicator can cost over \$800 per year. (Note: For systems where maximum usage is a flow rate up to 600 scfh or 70 lbs. CO₂ per hour.)

For more information, contact us @ 888-735-5607 • info@mcdantim.com