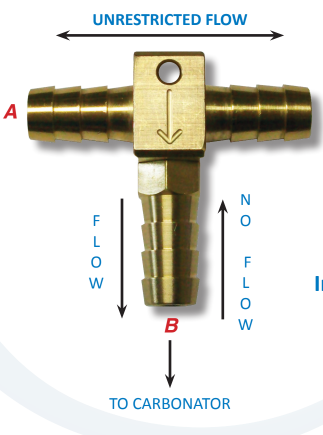
## **TEE WITH CHECK VALVE**

One of **McDantim Inc's** most serious service problems are **Trumix**. Blenders filled with water. This occurs when the Blender is on the same gas supply as the soda carbonator and the CO2 supply fails or runs out. If the check valve(s) in the carbonator fail, the pressure of the water supply to the carbonator tries to supply the Blender and fills it with water. The result is a completely ruined Blender as well as most of the components in the panel. The **Tee with Check Valve** will prevent this problem by adding an isolated check valve to your system. Our Trumix. Blender warranty only covers against water damage if a Tee was installed.



## **AVAILABLE SIZES**

MV013 - 1/4" × 1/4" × 1/4" MV042 - 3/8" × 3/8" × 3/8" MV044 - 1/4" × 1/4" × 3/8" MV045 - 1/4" × 3/8" × 3/8" ~Part # - A × B × C~

## Instructions

- Use braided high pressure hose.
- Connect CO2 supply and Blender to the two "unrestricted flow" legs (A & C).
- The line to the carbonator connects to the remaining leg (B). The arrow should point toward the carbonator.
- Use hose clamps on all connections.
- The mounting hole is sized for a # 8 screw.



