B2U GAS BLENDER

This blending panel utilizes McDantim's Trumix[®] Double gas mixing technology. The two gas outputs are pre-set for the 25/75% and 60/40% CO2/Nitrogen draft beer gas blends required by craft brewers and draft houses. (*Other CO2/N2 blend settings available on request*).

The B2U Gas Blender is capable of producing enough mixed gas to pour up to 40 kegs of beer per hour (20 kegs per blend mix).

The modular design allows the B2U Gas Blender to be readily attached to the side of the MILCARB N2U[®] Wall-Mount Generator, Floor-Mount Generator or directly to the wall.

Gas blender only | MC-B2U 14.5" H X 10" W X 5.5" D

N2U[®] Wall-Mount Nitrogen Generator + B2U Gas Blender | MC-N2U-B-CWM| MC-N2U-B-CWM

Nitrogen Storage Tank

With manifold assembly that includes pressure gauge and relief valve. This holding tank is recommended for all MILCARB N2U[®] generator systems.

MC-HT

