# **Gas Handling Equipment**



## **Trumix Blending Panels**

The Trumix Blending Panel was designed for the beer dispensing market. It is a small wall-mounted unit that tucks neatly and safely out of the way. It is easy to install and extremely dependable. The Trumix requires no electricity, on-going maintenace or adjustment. It can be used with carbon dioxide and nitrogen high pressure cylinders and bulk tanks.

## **Trumix Single**

#### **Applications:**

- Used for single blend long draw beer systems
- Best for dispensing one style of beer
- Blends carbon dioxide and nitrogen to the required specification

#### **Specifications:**

Hook-Up: Two inlet lines and one outlet line

Fittings: Panel comes with standard 1/4" FNPT fittings; hose barbs available

(specify size: 1/4", 5/16" or 3/8")

Accuracy and Flow Range: Maintains accuracy of +/- 2% of full scale or better within the flow

range of 0.4 to 40 liters per minute (0.85 to 85 cubic feet per hour)

Standard Blender: Up to 15 kegs/hour dispensed

#### **Ordering Information**

Part Number	Dimensions	Fittings	Inlet Pressure	Outlet Pressure
MCD TM1	9.5" W* x 10" H x 4.5" D	1/4" FNPT	55-150 psi	0-60 psi

\* Includes mounting flanges

High flow and custom blenders also available



## **Trumix Double**

## **Applications:**

• Used for systems that dispense more than one type of beer requiring two separate blends of carbon dioxide and nitrogen

#### **Specifications:**

Hook-Up: Two inlet lines and one outlet line

Fittings: Panel comes with standard 1/4" FNPT fittings; hose barbs available

(specify size: 1/4", 5/16" or 3/8")

Accuracy and Flow Range: Maintains accuracy of +/- 2% of full scale or better within the flow

range of 0.4 to 40 liters per minute (0.85 to 85 cubic feet per hour)

Standard Blender: Up to 15 kegs/hour dispensed

### **Ordering Information**

Part Number	Dimensions	Fittings	Inlet Pressure	Outlet Pressure
MCD TM2	9.5" W* x 10" H x 4.5" D	1/4" FNPT	55-150 psi	0-60 psi

\* Includes mounting flanges High flow and custom blenders also available

