## BEER GAS BLENDERS

# **PERFECTION**

### Perfection Equipment, Inc. **Perfecta Stainless Division**



Shown TRU-MIX N2/CO2 SINGLE

#### TRU-MIX N2/CO2 SINGLE

- Used for single blend long draw beer systems. Best for dispensing one style of beer. Blends CO2 and N2 to your specifications.
- 9.5" wide (including mounting flanges x 10" high x 4.5" deep.
- Two inlet lines and one outlet line.
- Panel comes with standard 1/4" female NPT fittings. Hose barbs available at no additional costs. Specify size: 1/4", 5/16", and 3/8".
- Maintains accuracy of +/- 2% of full scale or better within the flow range of .4 to 40 liters per minute (.85 to 85 cubic feet per hour).
- Up to 15 kegs/hr. dispensed.
- 55-150 psi, however, panel can be set to match any conditions. Blender tuned at inlet pressure of existing system. Standard 55 and 70 psi.
- Adjustable outlet pressures of 0-60 psi. The maximum outlet pressure will always be 10 psi lower than the lowest inlet pressure. The panel can also be ordered with outlet pressure set to custom ranges.



Shown TRU-MIX N2/CO2 DOUBLE

#### TRU-MIX N2/CO2 DOUBLE

- Used for dual blend long draw beer systems. Best for dispensing two styles of beer requiring two separate blends. Blends CO2 and N2 to your specifications.
- 9.5" wide (including mounting flanges x 10" high x 4.5" deep.
- Two inlet lines and two outlet lines.
- Panel comes with standard 1/4" female NPT fittings. Hose barbs available at no additional costs. Specify size: 1/4", 5/16", and 3/8".
- Maintains accuracy of +/- 2% of full scale or better within the flow range of .4 to 40 liters per minute (.85 to 85 cubic feet per hour).
- Up to 30 kegs/hr. dispensed.
- 55-150 psi, however, panel can be set to match any conditions. Blender tuned at inlet pressure of existing system. Standard 55 and 70 psi.
- Adjustable outlet pressures of 0-60 psi. The maximum outlet pressure will always be 10 psi lower than the lowest inlet pressure. The panel can also be ordered with outlet pressure set to custom ranges.



