Beverage Series

Used in Draught Beer Systems.

McDantim, Inc. has specialized in on-site gas blending since 1988 with 100,000+ Trumix® systems around the world. Trumix® Blenders are a unique design approach to blending on-site and offer value to the entire gas management system. We have two distinct product lines – the Beverage Series and the Industrial Series. Trumix® Blenders are factory pre-set to the blend(s) you specify. This prevents unauthorized people from making unnecessary changes to the blend(s) away from your company’s standards. We guarantee our Trumix® Blenders to be accurate within +/- 10% of minor component or 2% of full scale. If either gas supply fails, the Trumix® Blender will automatically shut off all gas flow through the outlets, thereby assuring the quality of your product and the accuracy of the blend. Trumix® Blenders do not require electricity, floor space or storage tanks. Custom models are available, call for details.

Overview —

- **Beverage Series Blender Model names reference one, two, or three outlet blends.** For example, a Single (TM-1-HPR) has one outlet blend and a Triple (TM-3-HPR) has three outlet blends.
- **Gases – Carbon Dioxide and Nitrogen.**
- **All models have white powder coated panels and metal body regulators.**
- **Plug & Play In-Line Leak Indicator Package (+ILLI) available on all models.**
- **High Flow (HF) models provide approximately double the flow rate of the standard model at the same inlet pressure.**
- **Includes standard hosebarb fittings – 1/4”, 5/16” or 3/8”.**
- **Minimum inlet pressure – 55 psi, 70 psi or 110 psi. (TM-3-HPR model at 55 psi only.)**
- **Additional information and Customer Support available at 888.735.5607.**

**Standard Models**
- Single & Single High Flow (TM-1-HPR, TM-1HF-HPR)
- Double & Double High Flow (TM-2-HPR, TM-2HF-HPR)
- Triple (TM-3-HPR)

**Accessories**
- Plug & Play In-Line Leak Indicator (TM-#-HPR+ILLI)

**Overview —**

- **Beverage Series Blender Model names reference one, two, or three outlet blends.** For example, a Single (TM-1-HPR) has one outlet blend and a Triple (TM-3-HPR) has three outlet blends.
- **Gases – Carbon Dioxide and Nitrogen.**
- **All models have white powder coated panels and metal body regulators.**
- **Plug & Play In-Line Leak Indicator Package (+ILLI) available on all models.**
- **High Flow (HF) models provide approximately double the flow rate of the standard model at the same inlet pressure.**
- **Includes standard hosebarb fittings – 1/4”, 5/16” or 3/8”.**
- **Minimum inlet pressure – 55 psi, 70 psi or 110 psi. (TM-3-HPR model at 55 psi only.)**
- **Additional information and Customer Support available at 888.735.5607.**

**Standard Models**
- Single & Single High Flow (TM-1-HPR, TM-1HF-HPR)
- Double & Double High Flow (TM-2-HPR, TM-2HF-HPR)
- Triple (TM-3-HPR)

**Accessories**
- Plug & Play In-Line Leak Indicator (TM-#-HPR+ILLI)
Industrial Series

Wide Range of Flow Rates For Large Manufacturing Companies to Small Mom & Pop Shops!

Used in Welding, Food Packaging, Stadium Draught Beer Systems, & Custom Applications

Overview —

- Industrial Series Blender Model names reference their flow rate in standard cubic foot per hour (scfh) with a 120 psi inlet pressure (150 psi on 4000 models). For example, a TM300 provides 300 scfh and a TM2000-2 would provide 2000 scfh.
- Gases – Argon, Carbon Dioxide, Helium, Hydrogen, Nitrogen and Oxygen.
- TM2B models provide two gas blends, all other models provide a single blend.
- All models have stainless steel panels.
- TMA models are available in 2 or 3 component gas blends.
- “OX” models are for either Hydrogen or Oxygen blends.
- Fittings – 1/4” female NPT on models 900 scfh and below. 1/2” female NPT on models 950 scfh and above.
- Additional information and Customer Support available at 888.735.5607.