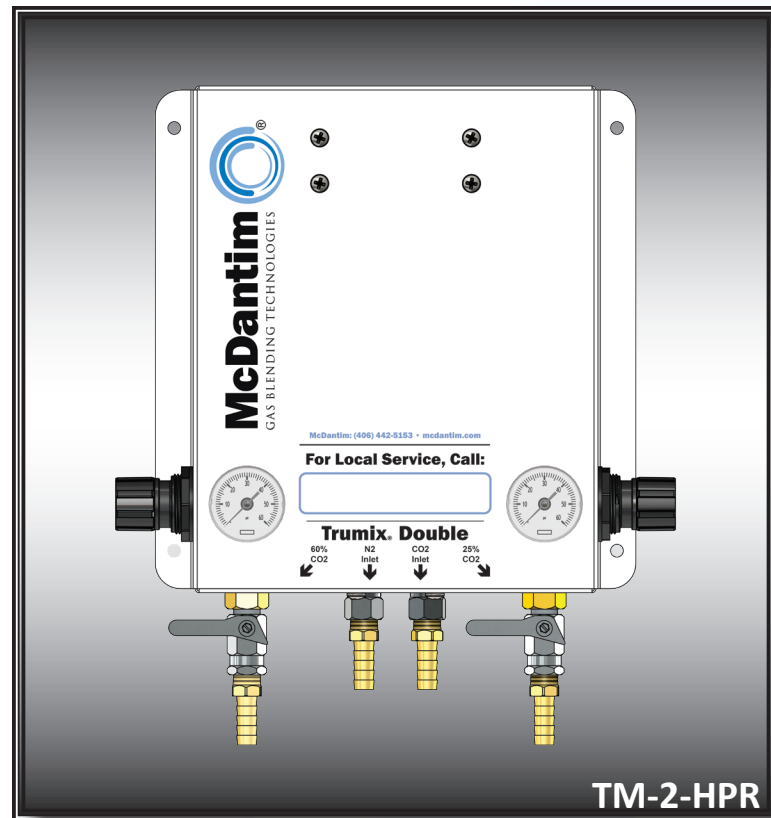


Beverage Series

Used in Draught Beer Systems.



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

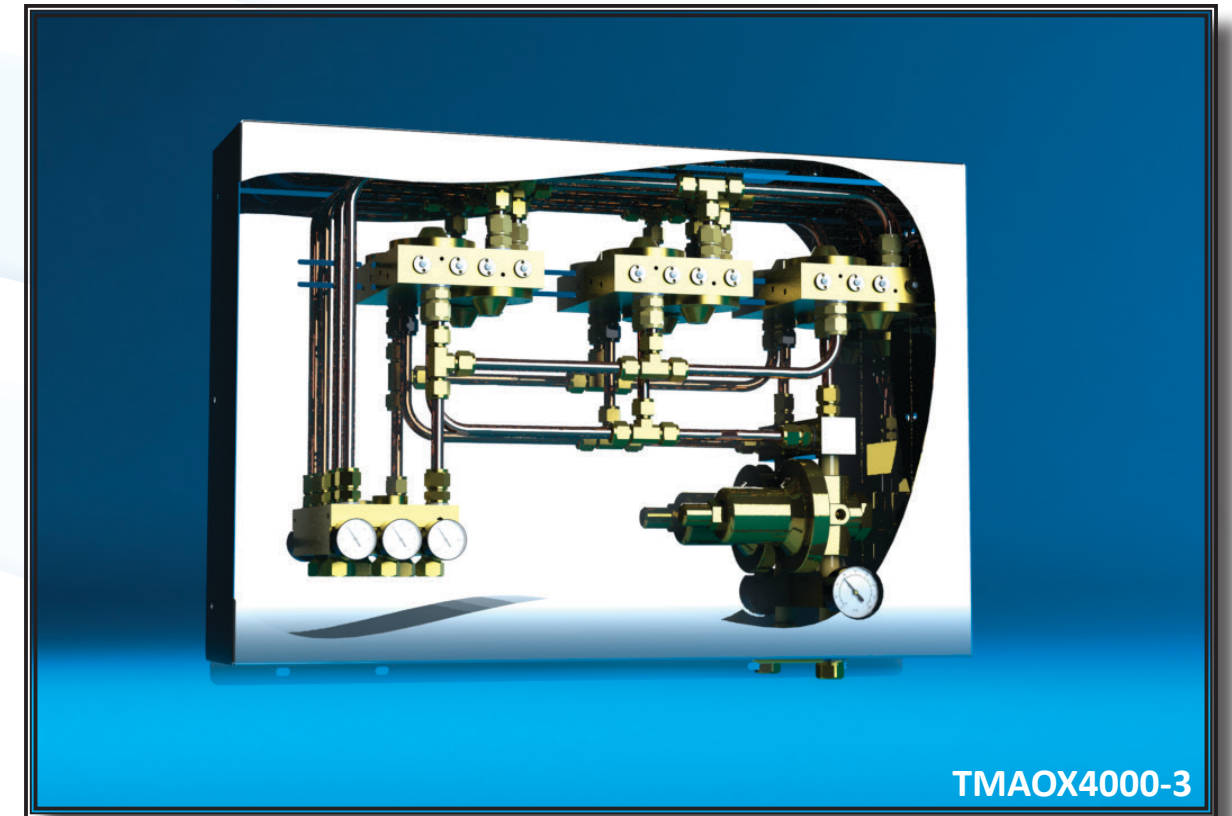
Plug & Play In-Line Leak Indicator
(TM-#-HPR+ILLI)

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.

Trumix® Blenders

Industrial & Beverage On-Site Gas Blending!

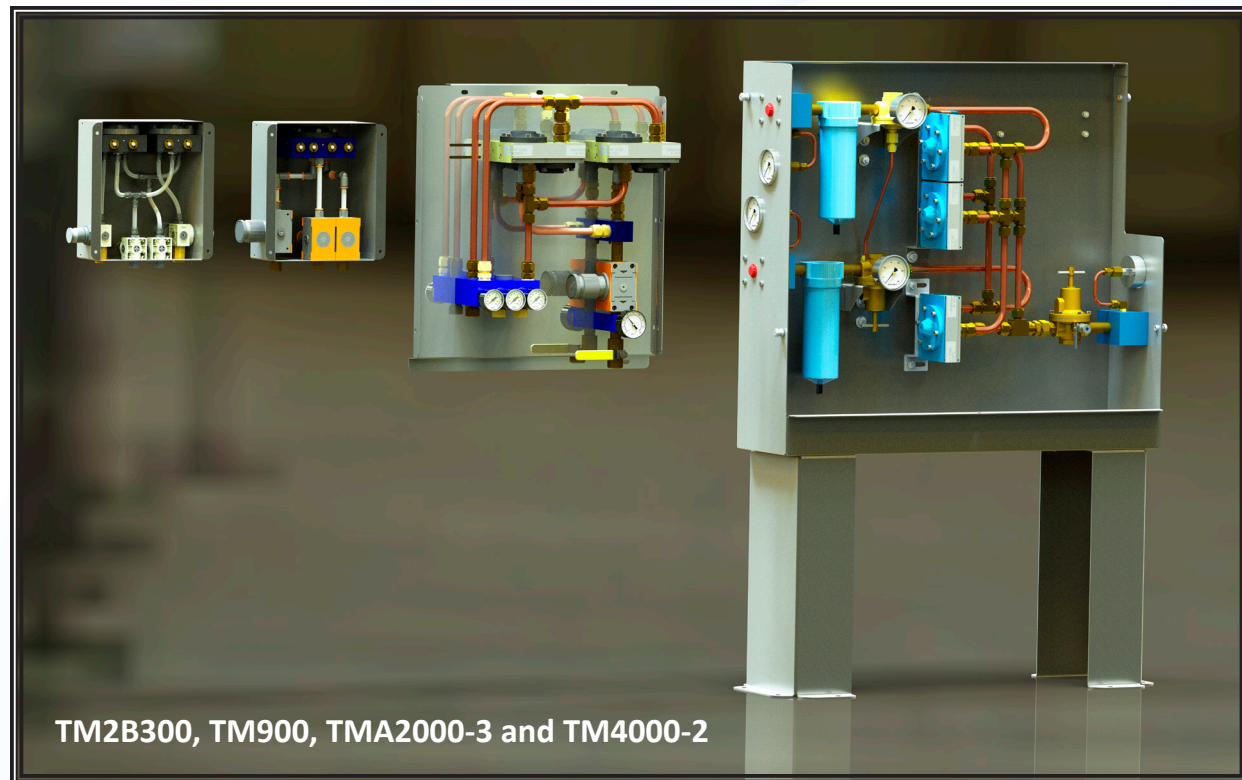


McDantim, Inc. has specialized in on-site gas blending since 1988 with 100,000+ **Trumix®** systems around the world. **Trumix®** Blenders are a unique design approach to blending on-site and offer value to the entire gas management system. We have two distinct product lines – the Beverage Series and 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.

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.

Standard Models

TM2B150
TM2B450
TM2B300

TM300
TM900

TMA950-2
TMA950-3
TMAOX950-2
TMAOX950-3

TMA2000-2
TMA2000-3
TMAOX2000-2
TMAOX2000-3

TMA4000-2
TMA4000-3
TMAOX4000-2
TMAOX4000-3

Built-In Filters

TM950-2
TMOX950-2
TM2000-2
TMOX2000-2
TM4000-2
TMOX4000-2
TMLASERCUT