



www.genstartech.com



OXYBLEND AIR/OXYGEN BLENDER

Technology for a Better Future

OXYBLEND AIR/OXYGEN BLENDER

GMX SERIES

NEW PRODUCT

OxyBlend Air/Oxygen Blender



Features

- Suitable for use in Emergency Room and ICU where accurate oxygen concentration is required
- Double-ended proportioning valve enables easy adjustment of oxygen concentration from 21% to 100%.
- Two-stage pressure-balancing mechanism is adopted to deliver steady oxygen concentration.
- Two outlet ports and bleed valve allow a wide range of applications
- Internal bypass and alarm mechanism ensure safe use.
- Accuracy: $\pm 3\%$ FS

OXYBLEND AIR/OXYGEN BLENDER

GMX SERIES

Durable Housing

- The curved surface is smooth and easy to clean

Control Knob

- Ergonomic design provides smooth and easy control
- Easy adjustment of oxygen concentration from 21% to 100%

Primary Outlet

- CGA V-5 1240 (DISS) connector
- With check valve

Color Coding

- Available in both NFPA 99 and ISO 32 Color Code



Oxygen Inlet

- USA standard: CGA V-5 1240 (DISS) oxygen connector

Slide Mount

- Easily mounted with the mounting bracket



Auxiliary Outlet

- CGA V-5 1240 (DISS) connector
- With check valve

Air Inlet

- USA standard: CGA V-5 1160 (DISS) air connector



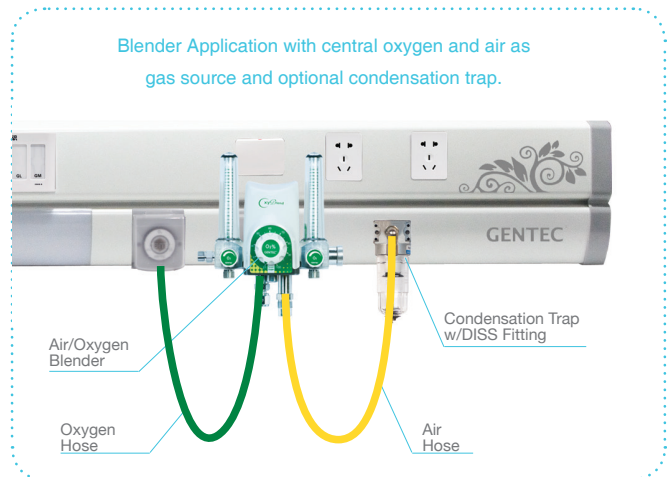
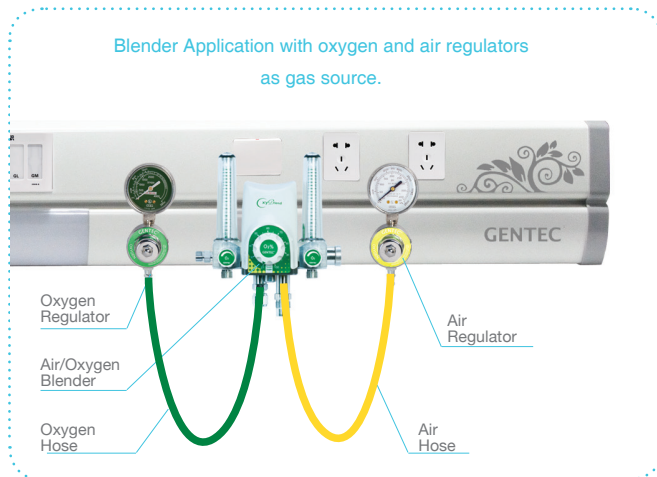
Ordering Information

GMX30	U-	AIR/O2-	NS-	P15	A6-	OH	3
Model Number	Color Code	Gas Code	Default Connections	Primary Flowmeter	Auxiliary Flowmeter	Hose Assemblies	Hose Length
GMX30 (5~30 LPM)	U: NFPA 99 (USA)	AIR/O2	Null: Default Connections * DS: ISO Color Code with DISS Inlet Connector	Null: No Flowmeter P6: 0~6 LPM P15: 0~15 LPM P75: 0~75 LPM	Null: No Flowmeter A1: 0~1 LPM A3: 0~3 LPM A6: 0~6 LPM A15: 0~15 LPM	Null: None Connection to Gas Outlets OH: Ohmeda® Adapter CH: Chemetron® Adapter DS: DISS Nut-Nipple Adapter DH: DISS Hand-Tight Adapter PB: Puritan-Bennett® Adapter Connection to Regulators DS: DISS Adapter	3: 3 M
GMX120 (15~120 LPM)			* Default connections for "E" ISO 32 color code uses NIST inlet connection and default connections for "U" NFPA 99 color code uses DISS inlet connection	Null: No Flowmeter P50: 0~50 LPM	Null: No Flowmeter A50: 0~50LPM		

OXYBLEND AIR/OXYGEN BLENDER

GMX SERIES

Using The Schematic Diagram



Accessories



Genstar Technologies Company, Inc.
4525 Edison Avenue, Chino, CA 91710, USA
Tel: 909-606-2726
Fax: 909-606-6485
www.genstartech.com

