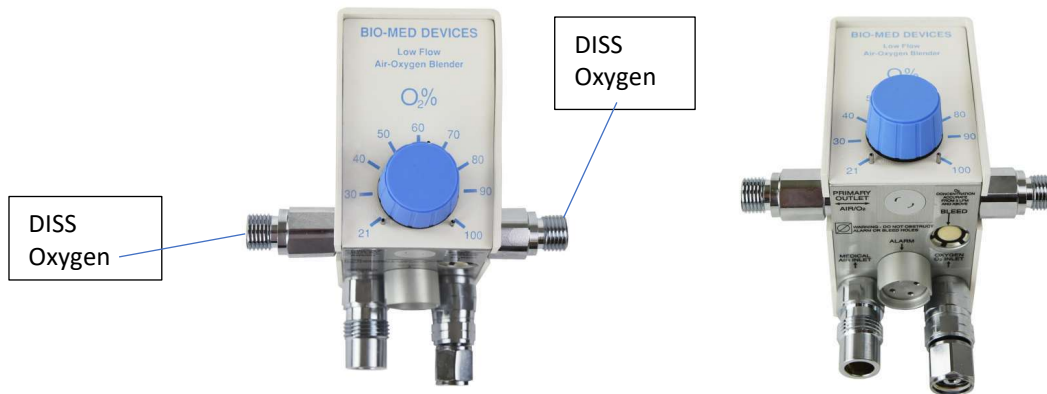


Air/O₂ Blender: Standard LOW FLOW Blender Model 2003

2003 Standard LOW FLOW Blender



Model 2003 Standard LOW FLOW Blender

The 2003 is the standard low flow blender that most people are familiar with. It consists of Oxygen DISS Ports both right and left side. The user can install the flow meters of their choice.

Note: When a flow meter is installed on the right-side port, the bleed flow (3 lpm) is active (and remains active until either the right side flow meter is removed, or the blender is disconnected from the gas supply). Because of the presence of the DISS port and the minimum distance required by a flow meter with a DISS fitting, the overall side-to-side width of this configuration is considerably wider than the NEO2 Blender model.

Technical Specifications

Oxygen Concentration Range	21 to 100 %
Number of ports	2 (left and right sides)
Flow Range Accuracy	0-30 lpm w/ bleed active (right side port being used) 3-30 lpm w/no bleed active
Accuracy	+/- 3% full scale
Bleed flow	3 lpm (when activated)

Ordering information

2003	Standard LOW FLOW Blender w/ DISS Ports on Right and Left side Note: Using the right side port activates 3 lpm bleed flow
2007	Standard input fittings on the Blenders are DISS AIR and OXYGEN. If you want NIST input fittings, add this part number to the order

Dimension & Weight

Height	Width	Depth	Weight
5.3" (13.5 cm)	4.77" (12.1 cm)	4.56" (11.6 cm)	2.38 lbs. (1.08 kg)

Optional Accessories

High Pressure Hose Kit	2', 3' or 10' long
Bracket	Wall Mount, Pole Mount, Rail, headwall configuration
Quick Connect Fittings	Ohmeda, Chemtron, Quick Connect fittings

**This data is subject to change without a prior notice.*