

# Model 2003F: LOW FLOW Blender (Operating Room)

## 2003F LOW FLOW Blender (Operating Room)



### Specially designed for the Operating Room environment

#### Key features

##### Configured with 0-15 lpm flow meter installed

That allows a blended gas source to be delivered to a patient and minimizes the potential build-up of oxygen under the patient drape

##### The flow meter is attached to an integrated **BLEED CONTROL** switch on the Right-side

That allows the bleed flow (3 lpm) to only be active when the flow meter is in the upright position  
This way, when the OR is not in use, the flow meter can be rotated forward and there is no waste of gas unnecessarily.  
The positioning of the flow meter in the OFF position can also be visualized without having to enter the room

##### Additional DISS Oxygen Port on the bottom

##### Standard input fittings are DISS for Air and Oxygen

But, NIST fittings on the blender is also available.

# Model 2003F: LOW FLOW Blender (Operating Room)

## Technical Specifications

Oxygen Concentration Range	21 to 100 %
Number of output ports	1 (0-15 lpm flow meter on the right side)
Flow Range Accuracy	0-15 lpm (bleed flow is enabled automatically when flow meter is upright position)
Accuracy	+/- 3% full scale
Bleed flow	3 lpm (when activated) Unique bleed control
Bleed Control Switch	switch-bleed flow disabled by pushing and rotating flowmeter forward

## Ordering information

2003F	Low Flow Blender with 0-15 lpm flowmeter and integrated bleed control switch
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
6.64" (16.9 cm)	5.48" (13.9 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.*