

Model 2003FFN: LOW FLOW Blender (Pediatric patient)

2003FFN LOW FLOW Blender (Pediatric patient)



Primarily used with Pediatric Patients. Same as NEO2 Blender Model 2003FF with on/off Bleed Control Switch except it has 2 different size flow meters

Key features

Configured with 2 flow meters with on/off Bleed Control Switch

0-8 LPM with white label

2-28 LPM with white label

(this model has DISS gas connections)

2-28 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

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 2003FFN: LOW FLOW Blender (Pediatric patient)

Technical Specifications

| | |
|----------------------------|--|
| Oxygen Concentration Range | 21 to 100 % |
| Number of output ports | 2 or 3 (2 occupied by flow meters, bottom port present on 2003FFA model) |
| Left Flowmeter Range | 2-28 lpm with White Label |
| Right Flowmeter Range | 0-8 lpm with White label |
| Accuracy | +/- 3% full scale |
| Bleed flow | 3 lpm (when activated) Unique bleed control |

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) | 7.98" (20.3 cm) | 4.56" (11.6 cm) w/flow meter on 6.69" (17 cm) w/flow meter off | 3.17 lbs. (1.44 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.*