

# AIRFLOW™ MANUAL RESUSCITATOR

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE | CE MARK

The AirFlow™ Resuscitation/Ventilation Bag from Ventlab comes with a bacterial/viral filter, oxygen reservoir and mask. Available with Ventlab's signature pressure manometer and several components to create a custom resuscitation bag.



## AirFlow™ MANUAL RESUSCITATOR

- Single patient use resuscitation/ventilation bag available in five sizes/volumes
- All series include bacterial/viral filter, oxygen reservoir and mask
- Available with or without integrated pressure manometer
- Integrated color-coded pressure manometer effectively promotes proper pressure delivery (<20 cm H<sub>2</sub>O); the tri-color fields alert to the risk level of delivered pressure
- Accurate pressure delivery helps reduce gastric insufflation, thus preventing vomiting, aspiration and resulting pneumonia
- Face mask proportionately sized to resuscitation bag size
- Select from a variety of components to assemble a custom resuscitation bag to meet your unique patient needs

### AIRFLOW + INTEGRATED PRESSURE MANOMETER

ITEM	SIZE	VOLUME	STROKE VOLUME	BODY MASS	PK
AF3140MB	Infant	300 mL	150-170 mL	≤ 10 kg (22 lbs)	10
AF4140MB	Child	550 mL	330-340 mL	≤ 22 kg (48 lbs)	10
AF2140MB	Pediatric	1000 mL	600-620 mL	≤ 40 kg (88 lbs)	10
AF5140MB	Adult	1500 mL	640-660 mL	> 40 kg (88 lbs)	10
AF1140MB	Adult	1900 mL	950-960 mL	> 40 kg (88 lbs)	10

### AIRFLOW STANDARD (WITHOUT PRESSURE MANOMETER)

ITEM	SIZE	VOLUME	STROKE VOLUME	BODY MASS	PK
AF3040MB	Infant	300 mL	150-170 mL	≤ 10 kg (22 lbs)	10
AF4040MB	Child	550 mL	330-340 mL	≤ 22 kg (48 lbs)	10
AF2040MB	Pediatric	1000 mL	600-620 mL	≤ 40 kg (88 lbs)	10
AF5040MB	Adult	1500 mL	640-660 mL	> 40 kg (88 lbs)	10
AF1040MB	Adult	1900 mL	950-960 mL	> 40 kg (88 lbs)	10

# AIRFLOW™ MANUAL RESUSCITATOR

## CUSTOMIZE YOUR RESUSCITATION / VENTILATION BAG

Choose from the following components to create a custom resuscitation/ventilation bag to best meet your needs:

### OXYGEN RESERVOIR



#### INFLATABLE O<sub>2</sub> BAG

Closed system oxygen reservoir delivers higher FDO<sub>2</sub> and provides visual indication of proper airflow



#### CORRUGATED TUBING

For use with secondary oxygen supply; available in 24" and 48" lengths



#### COLLAPSIBLE/EXTENDABLE O<sub>2</sub> ACCUMULATOR

Available only for AF1000 series

### CONVENIENCE COMPONENTS



#### FACE MASKS

Inflatable and non-inflatable face masks available



#### FLEX NECK

Removable, flexible joint allows corrugated tubing to be joined with the patient valve; also reduces the torque on ET tube



#### HAND STRAP

Maintain a positive grip with a hand strap  
\*Only available on inflatable bag reservoir

#### Infant AirFlow, AF3100 Series

Shown with integrated pressure manometer, pop-off valve, non-inflatable mask, and inflatable O<sub>2</sub> reservoir



Adult AirFlow bags come standard with an inflatable mask. All other sized bags come with non-inflatable masks.

### SAFETY COMPONENTS



#### INTEGRATED PRESSURE MANOMETER

Ventlab's innovative color-coded dial clearly denotes pressure delivery:

**Green** - Target pressure level <20cm H<sub>2</sub>O

**Yellow** - Potentially dangerous pressure level

**Red** - Dangerous pressure level



#### POP-OFF VALVES

40 cm/H<sub>2</sub>O & 25 cm/H<sub>2</sub>O

Allows clinician to use an appropriate pop-off level



#### FILTERS

A bacterial/viral filter provides effective protection for the healthcare provider during expiration



#### CO<sub>2</sub> INDICATOR

Choose from: STAT-Check II, MaxCap, or FLOCAP for effective assessment of CO<sub>2</sub> exchange



#### PEEP VALVES

Adjustable PEEP valves; 5-20 cm H<sub>2</sub>O