

Ventlab Small Child Resuscitator VN4000 Series

(All Ventlab Resuscitation Bags are latex free)



Parameters

BAG VOLUME

STROKE VOLUME

DEADSPACE

EXHALATION RESISTANCE

PRESSURE RELIEF

ATTAINABLE DELIVERY PRESSURE

VENTILATORY FREQUENCY

OPERATING TEMPERATURE

STORAGE ENVIRONMENT LIMITS

PATIENT PORT INLET

AVG. DEVICE MASS w/o MASK

AVG. LENGTH (BASIC MODEL)

BODY MASS USE RANGE

Specifications

550 ml

≤ **350 ml** (ASTM Standard Hand)

10 ml with Mask or Low Dead Space Adapter

<4 cm H₂O @ 50 lpm flow

40 cm H₂O

40 cm H₂O and override

≥80 bpm (NO LOAD)

-18°C to 51°C (0°F to 123°F)

-40°C to 60°C (-40°F to 140°F)

15 mm / 22 mm

0. 26 kg (0.57 lb.)

25 cm (10")

≤ **22 kg (48 lbs.)**

VN 4000 SERIES DELIVERED OXYGEN CONCENTRATION

Tidal Volume	300 ml	300 ml	300 ml
Rate	12 bpm	20 bpm	30 bpm
Oxygen Flowrate	10 lpm	10 lpm	10 lpm
FDO ₂	99%	99%	99%

ORDERING INFORMATION

Product Number	Description	Qty/Case
VN4000MX	Small Child Bag, Mask w/Collapsible Accumulator	10
VN4000MB	Small Child Bag, Mask w/Inflatable Bag O ₂ Reservoir	10
VN4000MC	Small Child Bag, Mask w/Corrugated Tubingreservoir	10