



The **Ge Giraffe Stand-alone Infant Resuscitation System** can bring life-saving equipment that can revive an infant. The potable GE Giraffe Resuscitation System can be brought to the newborn in need, from labor and delivery, NICU, ICU, and the Nursery. The system offers full resuscitation capabilities along with SpO₂ and oxygen level Monitoring at the same time. The System can support both T-pieces and bag- and-mask configurations for resuscitation. This stem can easily be mounted onto the GE Giraffe, GE Giraffe OmniBed and GE Panda for convenience.

Features

- Both T-piece and Bag-and-Mask resuscitation configurations
- Effective airway management, with fully integrated suction
- Monitored delivery of positive pressure during ventilation
- Blended Air/O₂ gas delivery to meet the clinical needs throughout the stabilization period
- Preparedness/Convenience
 - Accepts both wall and tank gas inputs
 - Priority valve conserves tanks so they are available for transport



Specifications

Dimensions

Depth (knobs to fittings): <8.7 in (22 cm)
 Height <14.6 in (37 cm)
 Width <11.8 in (30 cm)
 Weight Approx. 15 lbs (7 Kg)

Environmental Specifications

Operating temperature: 18 to 41°C
 Operating humidity: 0 to 90%
 Storage temperature: -25 to 60°C
 Storage humidity: 0 to 95%
 Storage pressure: 50 to 106 kPa

System Characteristics

Input source: Hospital pipeline or cylinder with regulator
 Input pressure: 40-75 psi (275-600 kPa)
 (Air/O₂ fittings)
 Minimum input: 70 lpm
 Vacuum range: 0-150 mm Hg
 Vacuum gage accuracy: ±5% of full scale
 Flow capacity: 15 lpm
 Flow range: 0-15 lpm
 Flow accuracy: -5 lpm ±½ lpm
 5-10 lpm ±1.5 lpm
 10-15 lpm ±2 lpm

Airway Pressure Manometer

Range: -10 to 80 cmH₂O
 Accuracy: ±5% of full scale

Air/O₂ Blender

Range: 21-100% O₂
 Accuracy: ±5% of full scale

User Control Settings

Air/O₂ flowmeter set range: 0-15 lpm
 Suction regulator set range: 0-150 mmHg

Recommended Body Weight Range

Up to 22 lbs (10kg)

Approximate Operating Time

@ 5 L/min: 121 min
 @ 10 L/min: 74 min
 @ 15 L/min: 54 min

