







RESP-17

RESP-23

INFANT RESUSCITATOR

- · It is mainly used on delivery room, baby wards, NICU that the baby's maximum weight up to 10KG.
- Inside an alarm system of differential pressure. When alarming, the safety valve starts automatically and produces the mixture gas continuously to ensure the safety of patients.
- · Adjust the Oxygen concentration from 21% to 100% optionally
- The range of flow adjustment is 5LPM~15LPM.
- · The MAX-P and PIP are safe, controlled and accurate.
- · The PEEP is constant and accurate.
- · Simple operation and flexible application.
- · The output pressure would not be influenced by the operator experience, training, attention and fatigue.

Technical parameter:

- Pressure gauge: -2~10kPa (-20~100cmH2O).
- MAX-P: @0~15LPM 6kPa (60cmH2O).
- PIP: @5~15LPM 0.2~5.7kPa (2~57cmH2O).
- PEEP: @5~15LPM 0.03~2.3kPa (0.3~23cmH2O).
- · RESP-17: come with inbuilt Air/oxygen blender.

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Technical Specifications are subject to change without prior notice. As manufacturers we reserve the right to change / modify any / all the specifications due to philosophy of continuous upgradation.



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