

NLF-200D CPAP System

CE

Application

- CPAP system provides continuous positive airway pressure, used for infant with stronger spontaneous breath and slightly respiratory failure and applies to pediatrics, neonatology and children under the age of 14 for NCPAP ventilation

Features

- CPAP ventilation mode keeps children spontaneous breath and reduces children breathing work
- Continues to provide CPAP mode of constant flow and limited pressure for newborn baby
- Delivery air/O₂ mixture with properly adjusted O₂ concentration and continuous positive pressure to premature baby, newborn baby and child, which will highly improve the safety and efficacy of oxygen therapy.
- Equipped with build-in oxygen/air blender, ensuring O₂ concentration adjustment to be stable
- Reliable CPAP control valve and pressure monitoring system improve CPAP adjustment precision
- Optional parts: humidifier with heating device

Main Technical Parameters

- Oxygen concentration: 21%~100%
- CPAP: 0 cmH₂O~15 cmH₂O
- Continuous flow: 2L/min~20L/min
- Gas source:
 - O₂ (For medical use)
 - Air (For medical use)
- Rated working pressure: 350KPa ± 50 KPa

