NLF-200A CPAP System



Application

 NLF-200A CPAP system is used for newborn baby with spontaneous breath but slightly respiratory failure, and provide continuous positive pressure oxygen treatment

Main Technical Parameters

Oxygen concentration: Adjusting range: 21%~100%

Monitoring range: 15%~100%

CPAP: Adjusting range: 0cmH₂O~15cmH₂O
Monitoring range: 0cmH₂O~60cmH₂O

Continuous flow: Adjusting range: 2L/min~20L/min

Monitoring range: 2L/min~20L/min

Manual ventilation: output gas flow: 20L/min±5L/min

Air compressor: Continuous output flow: when output pressure is

0.35MPa (350kPa), ≥25 L/min

Peak output flow: ≥120 L/min

Power source: Voltage: ~220V±22V

Frequency: 50HZ±1HZ

Input power of main body: ≤25W

Air compressor: ≤675W

Gas source: O₂ (For medical use)

Air compressor (For medical use)

Rated working pressure: 350kPa±50kPa

