





Cod.: ESPD-1 single outlet

Cod.: ESPD-2 double outlet

Air oxygen blender is based on clinical and health care personal rescue patients using various concentration of oxygen source, preventing premature infant/newborn (ROP) designed special equipment products considering different oxygen concentration is essential in clinical application at the same time, oxygen concentration to avoid using pure oxygen for

Product safety, accuracy, stability, especially for the newborn, preterm infants with oxygen to provide safe, reliable quarantee.

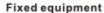
- It is dedicated to hood, using oxygen nasal cannula, incubator, neonatal T-pieces resuscitator. extracorporeal circulation machine.
- FIO2: 21%-100%
- · The oxygen concentration , flow regulation separately, independently
- · Hard anodized surface
- · Mechanical diaphragm principle
- Pressure for oxygen and air 0.3MPa-0.4Mpa
- Measurement: 12x12x17cm
- · Weight 1.6Kgs
- Certification EN ISO 13485 CE
- FIO2: 21% ~ 100% • Flow: 0 LPM 1.0 LPM
- Gas Alarm
- Gas supply disruption: Sound alarm

Alarm time <= 57 dB (A)

Pressure difference: Pressure difference greater than 0.1 Mpa sound alarm

## Optional accessories:







Inhaler





Flow meter Humidification bottle



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