



DATA SHEET

Model: **ESPD Line**

Low flow air-oxygen blender



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 a long time.

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

- 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:



Fixed equipment



Inhaler



Flow meter



Humidification bottle



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