

## SERIES

AIR/OXYGEN BLENDER

DAVID

## Function introduction

The Air/0xygen Blender is a medical device used to mix Medical Air and Oxygen into a gas source ranging from $21 \%$ to $100 \%$ oxygen. The capacity is to provide and convey accurately controlled mixed air and oxygen gas to the patient in clinical use. The device is not only used as open-ended oxygen deliverer, but also important to offer flexibility to adapt to many medical devices, such as Infant Incubator, Infant Radiant Warmer, Infant Oxygen Hood, Oxygen Therapy Instrument, Ventilator, CPAP, Resuscitator and Epidural Instrument, etc, especially suitable for neonatal intensive care units and ward oxygen delivery. (Ban for high blood oxygen patients)

## Performance Characteristics

Oxygen concentration level is $21 \%-100 \%$ continuously adjustable;
Oxygen concentration and flow rate is adjusted separately;
High precision regulating and continuous steady gas output;
Pneumatic control without power supply;
KY-30A and KY-30B can be used for two patients simultaneously.

## Specification

## Oxygen concentration adjustable range and accuracy :

KY-10A and KY-10B: Oxygen concentration adjustable range: $21 \%-100 \%$; Accuracy: $\pm 3 \% \mathrm{O}_{2}(\mathrm{~V} / \mathrm{V})$.
KY-20A and KY-20B: Oxygen concentration adjustable range: $21 \%-100 \%$; Accuracy: $\pm 3 \% \mathrm{O}_{2}(\mathrm{~V} / \mathrm{V})$.
KY-30A and KY-30B: Oxygen concentration adjustable range: $21 \%-100 \%$;
Accuracy: The accuracy of $\mathrm{KY}-30 \mathrm{~A}$ and $\mathrm{KY}-30 \mathrm{~B}$ blender is $\pm 3 \% \mathrm{O}_{2}(\mathrm{~V} / \mathrm{V})$ when use the single flow and the flow rate is more than $4 \mathrm{~L} / \mathrm{min}$;
The accuracy of $\mathrm{KY}-30 \mathrm{~A}$ and $\mathrm{KY}-30 \mathrm{~B}$ blender is $\pm 6 \% \mathrm{O}_{2}(\mathrm{~V} / \mathrm{V})$ when use the double flow and both sides flow rate are more than 4L/min.

## Flow rate adjustable range:

KY-10A, KY-10B, KY-30A and $\mathrm{KY}-30 \mathrm{~B}$ : $0 \mathrm{~L} / \mathrm{min}-15 \mathrm{~L} / \mathrm{min}$
KY-20A and $\mathrm{KY}-20 \mathrm{~B}: 0 \mathrm{~L} / \mathrm{min}-15 \mathrm{~L} / \mathrm{min}$ and $0 \mathrm{~L} / \mathrm{min}-3.5 \mathrm{~L} / \mathrm{min}$
Input gas source pressure: $207 \mathrm{kPa}-517 \mathrm{kPa}$

## Alarm of gas source failure:

Gas supply pressure difference $>138 \mathrm{kPa}$;
Interruption of gas supply;
Gas supply pressure $>560 \mathrm{kPa}$;
The Air/Oxygen Blender is built-in pneumatic sound alarm device with the whistle sound;
The alarm sound pressure level is $>57 \mathrm{~dB}(\mathrm{~A})$;
The Reverse Gas Flow of zero (The reverse gas flow caused by the gas flow from one gas source inlet to the other inlet port).


Model \& Specification

| Model \& Specification | KY-10A | KY-10B | KY-20A | KY-20B | KY-30A | KY-30B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Concentration valve | Single |  | Single |  | Double |  |
| Flowmeter | Single |  | Double |  | Double |  |
| Humidification bottle | No | Yes | No | Yes | No | Yes |
| Gas bleed valve | Yes |  | Yes |  | No |  |
| Main part dimension | $123 \mathrm{~mm} \times 63 \mathrm{~mm} \times 71 \mathrm{~mm}$ |  | $123 \mathrm{~mm} \times 68 \mathrm{~mm} \times 71 \mathrm{~mm}$ |  | $123 \mathrm{~mm} \times 68 \mathrm{~mm} \times 71 \mathrm{~mm}$ |  |
| Weight | 0.84 kg |  | 0.84 kg |  | 0.87 kg |  |
| Single/double patient use | Single patient use |  | Single patient use |  | Single/double patient use (adult) |  |
| Packing dimension | $315 \mathrm{~mm} \times 300 \mathrm{~mm} \times 265 \mathrm{~mm}$ |  |  |  |  |  |
| Gross weight | 3.0 kg |  | 3.2 kg |  | 3.6 kg |  |



KY-10B


KY-20B


KY-30B


KY-30A

