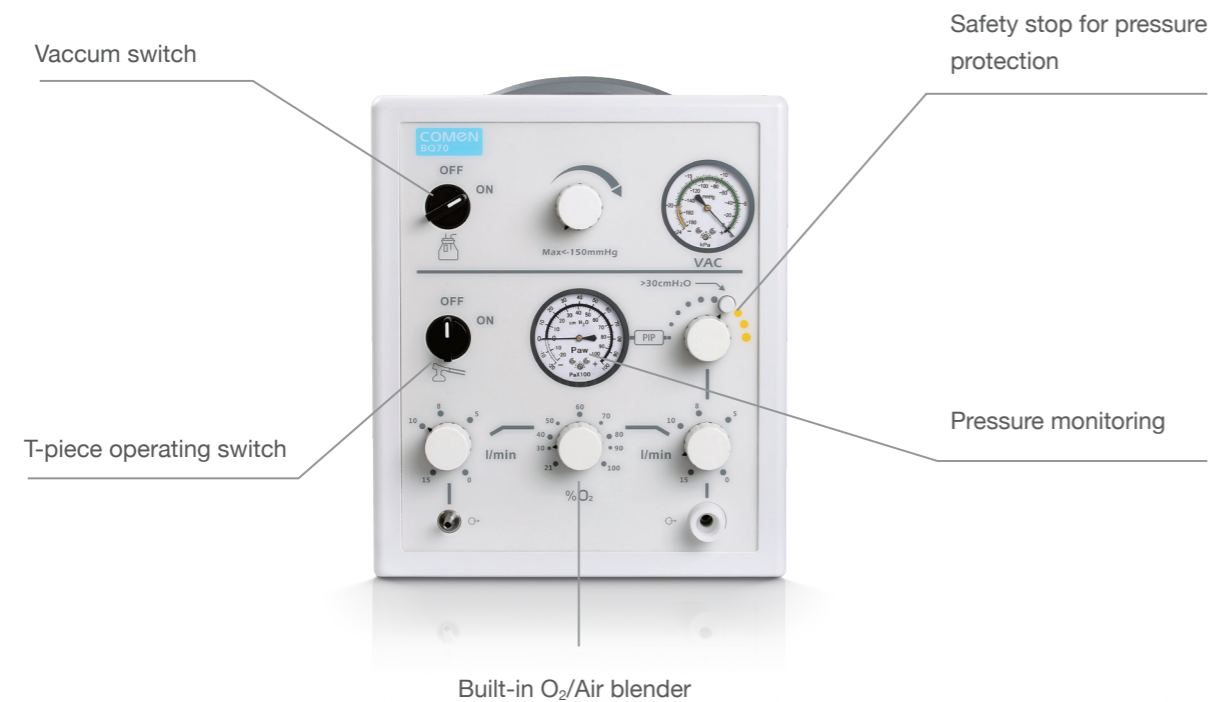
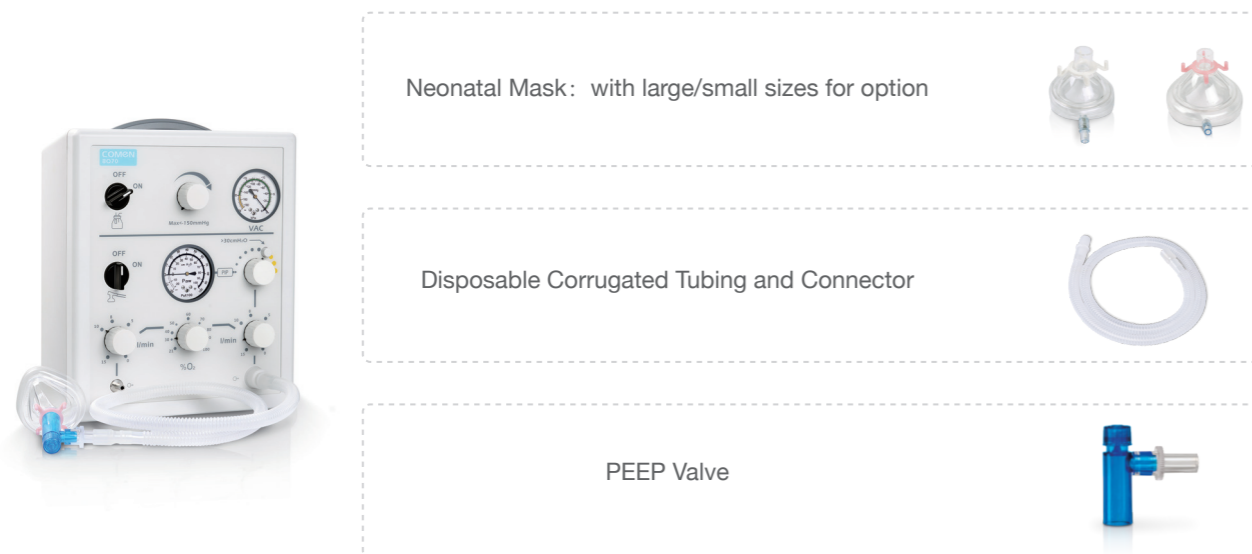


Easy Operation



Accessories



CE 1639

Shenzhen Comen Medical Instruments Co., Ltd.

P/N: EN-BQ70-4P-20200603-V1.0

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BQ70

T - piece Infant Resuscitation System

Comen BQ70

The T-piece Infant Resuscitation System is designed to establish a clear airway, delivering oxygen or air/oxygen mixtures required by resuscitation of infants.



Optimal Resuscitation with Integrated System

Resuscitation may be required whenever an infant fails to establish effective and adequate breathing patterns necessary to meet tissue oxygen demands, and to rid the body of carbon dioxide. Approximately 10% of newborns require some assistance to begin breathing at birth.

Comen BQ70, provides an easy and fast operation of resuscitation of newborns, and suitable for the Labor and Delivery Rooms, Operating Rooms and Neonatal Intensive Care Units.

Comparing to the self-inflating bag resuscitation, in addition to ease of use, T-piece infant resuscitator is recognized by current resuscitation guidelines, for the advantages:

- ① Consistently provide target inflation pressures, providing visible pressure monitoring.
- ② Delivering consistent PEEP, promising the lung volume improvement and FRC (Functional Residual Capacity) establishment.

3 functions into one

Full integration of suction, resuscitation and O₂ therapy, meeting the latest NRP guidelines (Neonatal Resuscitation Program). It simplifies the operation by making set-up easy and care area space-saving.

Movability within reach

Bringing life-saving capacity to anywhere within hospital by virtue of its light weight and handle design. A trolley is supported to enhance the portability.



Pressure relief valve at the Gas inlet

Membrane safety valve 1

4-channel pressure control

Reliable internal mechanical design, reducing the possibility of overpressure

Pressure reducer

Membrane safety valve 2