# **Standard Configuration**

Infant T piece resuscitator, Low-pressure hose assemblies(oxygen), Low-pressure hose assemblies(air), Test lung, Resuable collection jar, Filter, Suction hose, Hand control valve, Overflow protection cup.



Accessaries	Picture	Accessaries	Picture
Low-pressure hose assemblies(oxygen)		Filter	
Low-pressure hose assemblies (air)		Suction hose	
Test lung		Hand control valve	
Resuable collection jar		Overflow protection cup	



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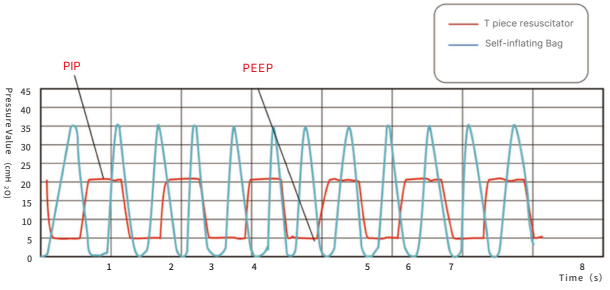




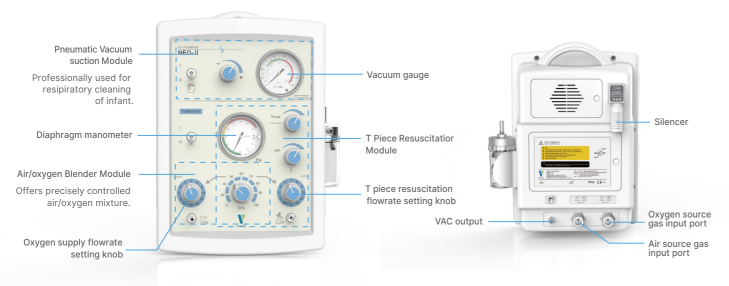


# **Brief Introduction**

- Designed for infants weighing less than 10kg;
- Suitable for many occassions, such as maternity wards, NICU, transporation and so on;
- Driven by air, no power supply required;
- Easy to operate, reducing medical staff's fatigue effectively;
- Featured with Positive End-expiratory Pressure, negative pressure suction and oxygen supply (NEO-II);
- Separably adjustable of oxygen concentration and flow rate (NEO-II);
- Continuously adjustable of oxygen concentration from 21% to 100%, high accuracy and stable oxygen output (NEO-II);
- Designed in accordance with the lastest resuscitation guidelines of APP (NRP) and ILCOR;
- Clinical Results\*Current resuscitation guidelines strongly recommend the use of T-Piece device with the potential benefits of achieving safety, stable and controllable target Peak Inspiratory Pressure (PIP), delivering consistent Positive Endexpiratory Pressure(PEEP) to help establish Functional Residual Capacity (FRC) and imp rove lung volume, especially for premature's resuscitation.



\* China Newborn Resuscitation Guidelines(2016 Beijing Revision) by China Newborn Resuscitation Project Expert Group.



### NEO-II Infant T piece Resuscitator

# **General Parameters**

- Intended users: Infants with a body mass of up to 10Kg
- Operating environment requirements: temperature 18°C~40°C, humidity: 5%~95%
- Protection against ingress of water: IPX4
- Total mass (including resuscitator and accessories):≤6Kg

## System parameter

- Gas supply: Medical oxygen and air (pipeline compressed gas supply system, orcompressed gas cylinders)
- Gas supply input pressures range: 300~500kPa(About45~75Psi) Gas source flowrate: ≥50L/min
- · Alarm: Single gas source fault alarm

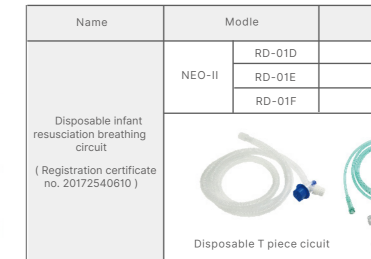
### **T-piece resuscitation function**

- Diaphragm manometer range: -10~80cmH2O,
- Dead space of resuscitator and airway accessories: up to 6ml
- Inspiratory resistance and expiratory resistance during the resuscitator function expiratory phase: During the expiratory phase, the pressure at the patient connection port shall not exceed 6cmH<sub>2</sub>O below atmospheric pressure at an inspiratory airflow of 6L/min; The pressure at the patient connection port during the expiratory phase shall not exceed 6cmH<sub>2</sub>O above atmospheric pressure at an expiratory airflow of 6L/min
- Peak Inspiratory Pressure (PIP) range at: @ 5L/min, approx. 1~57cmH<sub>2</sub>O;
  - @ 8L/min, approx. 2~58cmH<sub>2</sub>O;
  - @ 10L/min, approx. 3~59cmH2O;
  - @ 15L/min, approx. 5~60cmH<sub>2</sub>O.
- The factory setting of Peak Inspiratory Pressure (PIP) is 20 cm H<sub>2</sub>O, can be adjustable.
- Positive End- expiratory Pressure (PEEP) range at: 5L/min, approx. 0~8cmH<sub>2</sub>O; 8L/min, approx. 0.2~17cmH<sub>2</sub>O;
  - 10L/min,approx.0.5~23cmH<sub>2</sub>O;

### Air/oxygen mixing function

- Oxygenconcentrationsettingrange:21%~100%
- Accuracy:≤±3%V/V
- Reversegasflow:ComplywiththeregulationsofISO11195:1995 Flowratesettingrange:0~15L/min, thelevelsettingsrespectively is0.5,1,2,3,4,5,6,8,10,12,15(L/min)
- Accuracy of flowrate output: ±0.5L/min, @0.5, 1, 2, 3, 4 L/min; ±1L/min, @5, 6, 8, 10 L/min; ±2L/min, @12 and 15 L /min

## **Standard Configuration**



- Transport and storage environment requirements: Temperature -40°C~60°C, Humidity: up to 95%, Atmospheric pressure 50~106kPa.
- Size: 290mm(W)×180mm(D)×370mm(H)
- Low pressure alarm range: 150±50kPa
- Low-pressure hose assemblies for use with medical use pressures range: 0~1000kPa
- Low-pressure hose assemblies for use with medical use flow
- range: 160~500L/min

• Manometer accuracy: ±2% of full-scale value

• Maximum pressure (Pmax) setting range: 1~60cmH2O, The factory setting of the maximum pressure is 40cmH2O, can be adjustable.

15L/min, approx. 1~28cmH₂O.

### Vacuum suction function

- Vacuum setting knob setting range: 0~18.67 ±1.33kPa  $(0 \sim 140 \pm 10 \text{ mmHg})$
- Free air flowrate: < 20L/min (at the maximum vacuum setting) • Vacuum response time: When the input gas source pressure is 500kPa, vacuum in 10 seconds should be at least 17.34kPa (130mmHg)
- Scale range of vacuum gauge: 0 ~ 21kPa(0 ~ 160mmHg)
- Vacuum gauge accuracy: ±5% of full-scale value
- Gas wastage: <28L/min (at the maximum vacuum setting)

Stand A	Quantity		
Disposable T-piece	1		
Disposable T-piece	1		
Disposable T-piece	1		
	#	2#	3#
Gas supply line		Infant mask	