

Configuration for T-piece Resuscitation

F&P™ 850 System: Reliable Performance

- One-touch therapy selection combined with dual temperature feedback systems
- Flow-sensor technology for improved safety and humidity delivery
- Built-in algorithms designed to reduce circuit condensate

F&P Neopuff™ T-piece Resuscitator

- · An accurate, easy-to-read manometer
- Peak inspiratory pressure (PIP) control and maximum pressure relief value
- Can deliver oxygen levels from 21 to 100 percent from flow meters or a gas blender

Humidified T-piece Circuit

- Adjustable positive end expiratory pressure (PEEP) valve
- Heated circuit designed to deliver warm, humidified gas to an infant during resuscitation
- Connects to a resuscitation mask or endotracheal tube
- Designed for use with the MR850
 Humidifier combined with the MR290
 or MR225 chamber



