

## Configuration for Neonatal and Infant Invasive Ventilation

### F&P™ 850 System: Adaptable Humidification

- Designed for use with adult, pediatric and neonatal patients to humidify invasive ventilation, Optiflow™ nasal high flow therapy and noninvasive ventilation

### 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

### Evaqua™ 2 Circuits Minimize Condensate

- Minimizes expiratory limb mobile condensate
- Reduces the need for clinician intervention to break open the expiratory limb
- Reduces ventilation issues (auto-PEEP, ventilator dysynchrony) caused by mobile condensate
- No water traps to empty
- Reduces condensate buildup in expiratory filters

Ventilator  
(not supplied by F&P)

Waterbag or Bottle  
(not supplied by F&P)

Humidification Chamber  
**MR290**

Respiratory Humidifier  
**MR850XXX**

Interface  
**Standard ETT or tracheostomy**  
(not supplied by F&P)

Circuit

**RT265**

for flows above 4 L/min

**RT266**

for flows between 0.3–4 L/min

**RT267**

for SLE2000 ventilators -  
4–15 L/min flow range

**RT268**

for SLE4000/5000 ventilators -  
4–15 L/min flow range

**RT269**

for SLE6000 ventilators -  
4–15 L/min flow range

Heater-wire Adapter

**900MR805**

Temperature  
& Flow Probe

**900MR868**

**900MR869**

Some products are unavailable in certain markets