MR850 HEATED HUMIDIFIER

The MR850 heated humidifier is part of a complete system designed to deliver optimally humidified gas to adult and infant patients.

This dual feedback system incorporates advanced algorithms designed to achieve optimal humidity levels, while minimizing caregiver attention required.

The MR850 can be used for the full range of Fisher & Paykel Healthcare therapies across the F&P Respiratory Care Continuum™.
Designed for use throughout the hospital environment wherever medical gas is being supplied to patients, the MR850 heated humidifier incorporates advanced technology that provides physiological levels of humidity at body temperature. This technology along with simple controls allow this humidifier to be used in a wide range of settings.

EnviroSmart™
The MR850 incorporates technology to optimize humidity output while adjusting to changes in the environment and minimizing alarms.

Simple User Interface
An easy to read display and simple 3 button interface ensure the MR850 is simple to operate.

F&P Respiratory Care Continuum™
The MR850 can be used with all patient groups and for all therapies along the Fisher & Paykel Healthcare Respiratory Care Continuum.

MR850 | FEATURES

EnviroSmart™
The MR850 incorporates technology to optimize humidity output while adjusting to changes in the environment and minimizing alarms.

Simple User Interface
An easy to read display and simple 3 button interface ensure the MR850 is simple to operate.

F&P Respiratory Care Continuum™
The MR850 can be used with all patient groups and for all therapies along the Fisher & Paykel Healthcare Respiratory Care Continuum.

1. Mode Control Selection
- Invasive mode is designed to deliver Optimal Humidity, for all therapies requiring gas delivered at 37°C, fully saturated
- Noninvasive mode delivers comfortable levels of humidity, for face mask / headbox delivery

2. Temperature Display
- Easy to read display in varying ambient light levels

3. Setup Indicator
- Visually indicates specifically where troubleshooting needs to occur

4. Mute Button
- Silences audible alarm for a short period

5. Connectors
- Colour coded for easy operation
- Secure connection
- Connection errors are detected
- Measure and control the temperature of gas in the breathing circuit