

IMPACT UNI-VENT 754



ABOUT

The Impact Univent 754 is a portable ventilator designed for various PEEP ventilation modes, including Assist Control, SIMV, CPAP, and CMV. It features an integrated compressor and blender, making it completely self-contained and eliminating the need for external gas sources. Suitable for patients from Neonatal to adult, it includes a backlit LCD screen for monitoring vital signs and alarm settings. Powered by an internal rechargeable battery with optional AC power connectivity, the system also offers an interactive demo and teaching mode. Additionally, it is certified for EMI/RFI and Air Medical use.

FEATURES

- Compact and lightweight
- Operating Modes: ACV, SIMV, CPA, and CMV
- Fully self-contained system: integrated compressor and oxygen blender eliminate the need for external gas sources during operation.
- Wide patient range: suitable for neonatal, pediatric, and adult patients across diverse care settings.
- Clear visual monitoring: backlit LCD screen displays vital parameters, settings, and alarm conditions for quick clinical assessment.
- Flexible power options: internal rechargeable battery with optional AC power ensures uninterrupted ventilation during transport.



SPECIFICATIONS



OPERATING MODES

ACV – with/without PEEP, SIGH, and PRESSURE PLATEAU

SIMV – with/without PEEP SIGH and PRESSURE PLATEAU

CPAP – with/without PEEP

CMV – for Apnea backup of ACV, SIMV, and CPAP

GENERAL

Deliverable Gas(es) Air (Internal Compressor, External 50-PSI); Oxygen (External 50-PSI)

Tidal Volume Range: 0 to 3000 mL

I:E Ratio 1:1 Preset, Adjustable 1:1 to 1:599

Sensitivity Default, 1.5 to 2.0 cmH₂O; Adjustable, 1.0 to 6.0 cmH₂O

Flow Rate: Adjustable, 0 to approximately 60 LPM (0 to approximately 1000 ml/sec)

Ventilation Rate "Adjustable, 1 to 150 bpm, in 1bpm increments (± 1 digit on the display panel)

Inpiration Time: Adjustable, 0.1 to 3 sec, in 0.1-sec increments (± 1 digit on the display panel); 1:2 I: E RATION preset

FiO₂: Adjustable, 21% to 100% (Internal Air/Oxygen Mixer), resolution in 1% increments, accurate to within $\pm 10\%$

Low Pressure Alarm: Adjustable, 0 to 50 cmH₂O, in 1 cmH₂O increments (± 1 digit on the display panel)

High Pressure Alarm: Adjustable, 15 to 100 cmH₂O, in 1 cmH₂O increments (± 1 digit on the display panel)

Peak Inspiratory Pressure Relief: Adjustable, 15 to 100 cmH₂O, in 1 cmH₂O increments (± 1 digit on the display panel)

Pressure Plateau Range: 5 to 90 cmH₂O (referenced to HIGH PRESSURE ALARM set-point)

Assist/SIMV Sensitivity Default: 1.5 to 2.0 cm H₂O below end pressure

PEEP Program range: 1 to 20 cmH₂O, in 1 cmH₂O increments (± 1 digit on the display panel)

A sigh occurs once every 100 ventilations or 7 minutes, whichever occurs first. Sigh duration = 150% V_t (truncated to a combined maximum of 3 seconds)

Liquid Crystal Display External Air: Sigh, PEEP, Pressure Plateau, High-Pressure Alarm Setting, Low-Pressure Alarm Setting, Ventilation Rate, Inspiration time/I: E Ratio, Tidal Volume, Air/Oxygen Mixer, Mode, Inspiration/Exhalation, Power, Peak Airway Pressure, Mean Airway Pressure, Digital Bar Graph, High/Low, Airway Pressure Alarm Set point Indicators, Paw.

LED Indicators: Charge/Alarm/System Failure

LED Digital Bar Graph Range: -10 to 100 cmH₂O

LCD Alarm Display Battery Low: External Power Low, Low Pressure, O₂ Low/Fail, Disconnect, High Pressure, Apnea, V_t, High PEEP, Ext Air Low/Fail, FIO₂, Inverse I/E, Comp, Pressure Alarm Settings, Transducer Calibration, Transducer Calibration Abort, System Failure, Ventilator Fail, Inspiration Time Truncated to 3-seconds, Plateau Volume,

Preventative Maintenance Due: V_t Settings, Extended Non-Use/ Storage, External Power Failure