

# IPV®-2C



#### The IPV®-2C is a versatile

Flow Ventilation® solution built to provide lung conditioning therapy, which assists in the restoration of Functional Residual Capacity (FRC) by providing ventilation and airway clearance for most patient populations.

Designed specifically for hospital use, the IPV®-2C is a Flow Ventilation® device that is safe and provides Lung Conditioning Therapy for patients from the NICU, the PICU as well as adults.

as well as adults.

### Accessories

Phasitron Kit
A50095-D

Phasitron Kit
A50095-F

# IPV®-2C

### **Technical Specifications**

Accessories	Part No.
Phasitron kit	A50095-D or A50095-F
Settings	Specifications
Gas for Aerosol flow	Liquid consumption of 1cc per minute
Pulse/interval ratio	Adjustable from 1:1 to 1:5
Operating Conditions	Specifications
Operating range	Temp., $5^{\circ}$ C to $32^{\circ}$ C ( $41^{\circ}$ F to $90^{\circ}$ F), humidity $5\%$ - $95\%$ , Elevation 0-9842 ft
Storage and transport range	Temp., $10^{\circ}$ C to $25^{\circ}$ C ( $50^{\circ}$ F to $77^{\circ}$ F), humidity < $93\%$ non-condensing
Power supply	Multimeter uses ( 2) CR123A battery, Percussionaire part # B13350
Run time	Non-Continuous
Display/Output	Specifications
Airway pressure	Digital display, 0 to 120 cmH2O, accurate to +/- 1 cmH2O
Pulse frequency	Digital display, 50-999 cycles/minute, displays 1 cycle increments
Mean airway pressure	Digital display
Percussion frequency	60-400 pulses per minute
Gas Source	Specifications
Wall gas	50-60 PSI
Flow	25-30 LPM
Filters	Description
Red line filter	Monitoring line filter - Hydrophobic
Dimensions/Weights	Specifications
Dimensions (WxHxD)	6.7" x 9.5" x 9.5"
Weight	4.4 lbs
Service Life	Overhaul every 3 years from date of delivery.



130 McGhee Road, Suite 109 Sandpoint, ID 83864 800-850-7205 | 208-263-2549 www.percussionaire.com