

Jain Laboratory Instruments







Product Code . JL-MV-3951

Transport Ventilator

Description

Transport Ventilator

Dimensions W 50 X D 23 X H 23 cm (basic dimensions)

Weight Approximately 19 Kg (42 lb)

Insp. flow Constant or accelerating.

Pattern decelerating in Pressure

Controlled Ventilation

Compressible 0.075 I (internal)

Working pressure Up to 120 cm H2O

Preset inspiratory 0.5-40 l/in. With sufficient working minute volume pressure

Respiratory rate 5-120 breaths/min

Inspiratory time 20, 25, 33, 50, 67 or 80 % of the respiratory cycle

Pause time 0, 5, 10, 20 or 30 % of the respiratory cycle

PEEP 0-50 cm H2O

Upper Pressure 15-120 cm H2O limit

SIMV-rate HIGH RATE (4-40 SIMV breaths/min) Low rate (0.4 -40 SIMV breaths/min) Sigh Doubled tidal volume possible every 100 breaths
Sigh Doubled tidal volume possible every 100 breaths