



Better diagnostic, better treatment

Mallard Equine

MODEL 2800C LARGE ANIMAL ANESTHESIA VENTILATION SYSTEM

- Microprocessor based ventilator for ease of use and superior performance
- Large, easy to read LCD display of respiratory values
- Ascending bellows (18 liters) reduces the patient's work of breathing
- Quietest ventilator on the market
- Option Pediatric Bellows Assembly (Model 28PBA)
- No disassembly required for cleaning
- GCX mounting rail for additional shelves or monitors
- Built to last, custom designed frame protects all critical components
- Optional M.R.I. compatible



STANDARD SPECIFICATIONS

CLASSIFICATION	A microprocessor based, electronic, time cycled, pressure limited, anesthesia ventilator
BELLOWS ORIENTATION	Inverted (Ascending)
VOLUME	18 Liter Bellows for Large Animals with large animal absorber circuit 2800C-P Option: 200 to 2.2 Liter Bellows for Small Animals With Small Animal Absorber Circuit
CONTROLS	Inspiratory Time .1 - 3 seconds Inspiratory Time .1 - 3 seconds Inspiratory Flow 10 - 650 LPM Inspiratory Pressure 10 - 70cm H ₂ O Rate 2 - 80 BPM Pneumatic Manual Push Button for Inspiration YES
LED DISPLAY	Inspiratory Time Rate (BPM) I:E Ratio
ALARMS AND ALERTS	Failure to Cycle Visual-Audible Low Gas Pressure Failure Visual-Audible Power Failure Visual-Audible
SAFETY SYSTEM	Overpressure Governor 80cm H ₂ O (adjustable)
GAS SCAVENGER	19mm port
ABSORBER VOLUME FOR SODA LIME	6 Liter, Quick Change for Large Animals 2800C-P Option: 2 Liter, Quick Change for Small Animals
SIZE	30" Width x 24" Depth x 57" Height (76 cm width) x (60cm depth) x (144 cm height)
WEIGHT	150 lbs. (68 kg)
OPTIONS	Optional 0-10 L/M Air Flow Meter Optional Vaporizers and Mounts