

DRE Ventura CS2

**Anestesia moderna entregada
a un precio económico**



Ventilación avanzada:

- » “PCV” control de presión
- » “PSV” apoyo de presión
- » “SIMV”
- » “SMMV”
- » Control de volumen
- » “Auto-peep”

Pantalla táctil integrada

Modos para adultos, pacientes
pediátricos y neonatales

Diseño de vanguardia ergonómica

Construido de materiales Estado
Unidenses y Europeos de alta calidad

Un absorbedor autoclavable
(excluyendo el manómetro)

Una maquina de dos o tres gases
con estaciones para montar 2
vaporizadores con montes “Selectatec”
con hasta 4 yugos cilíndricos

El desagüe de oxígeno está montado
por encima de la salida de gases
común y tiene su propia alcoba para
razones de seguridad

Ambos lados de la maquina poseen
ranuras de montaje estilo GCX™,
las cuales son compatibles para
montar ventiladores, monitores y otros
equipos auxiliares

DRE Ventura CS2

Sistema de Anestesia

Equipos que se ajustan a la manera que tú operas

Ventura CS2 Technical Specifications

Dimensions

Overall dimensions

- » 130 cm (H) x 72.7 cm (W) x 66.7 cm (D)
- » Weight: 110 kg

Top shelf dimensions

- » 60.5 cm (W) x 35 cm (D)
- » Maximum top shelf loading: 35 kg with even distribution

Work surface dimensions

- » 60.5 cm (W) x 35.0 cm (D)
- » Work surface height: 81.5 cm

Drawer unit dimensions (internal)

- » 3 drawers: 48.2 cm (W) x 31.8 cm (D)
- » Maximum drawer loading: 35 kg

Writing Tablet dimensions

- » 35.3 cm (W) x 30.0 cm (D)

Casters

- » 125 mm (front wheels braked)
- » Vertical dovetail mounting system: Three on each side of machine

Vertical Tee Slot mounting system (GCX™)

- » Tee slot mounting system is mounted on both sides of the machine.
- » Height adjustment: 22.5 cm to 127.5 cm
- » Maximum loading: 30 kg

Pneumatic specifications

- » Common gas outlet: ISO 22 mm male taper and 15 mm female with 90° swivel
- » Pipeline input: DISS
- » Cylinder yokes: Up to four
- » Oxygen failure device: Nitrous cuts out with low oxygen pressure (air/ oxygen remain)
- » Oxygen failure alarm: Whistle sounds prior to nitrous cut out
- » Oxygen and air high pressure DISS outlets: Two maximum available

Flowmeter specifications

- » On/off switch mounted below flowmeter bank: Shrouded
- » Nitrous oxide/air switch: Optional
- » Secondary regulators for flowmeter bank
- » Mechanical anti hypoxic device: Gear driven with minimum 25 % oxygen concentration
- » Oxygen flow range (dual tube): 0 – 1000 ml and 1 - 10 liters
- » Nitrous oxide flow range (dual tube): 0 – 1000 ml and 1 - 10 liters
- » Air flow range (single tube): 0.1 – 10 liters

Absorber Technical Specifications

Absorber Dimensions

- » Height: 34.5 mm
- » Width: 30.3 mm
- » Depth: 27 mm
- » Weight: 9.1 kg
- » Mounting system: 25.4 mm (1") diameter hole with clamp screw
- » Absorber leak rate: Less than 25 cc fresh gas flow at 30cm H₂O
- » Canister capacity: 1.4 kg (1600 ml)
- » Compatible with most anesthetic machine pole mounting systems.

Absorber Specifications

- » Quick release manometer: -20 to 100 cm H₂O
- » Ventilator connection: 22 mm male taper with 15mm female taper
- » Swivel Bag Mount Arm: 22 mm male taper with 15 mm female taper
- » Patient connections: 22 mm male taper with 15 mm female taper
- » Fresh gas inlet: 1 meter hose with 22 mm female taper
- » Exhaust taper: 30 mm male

- 1 Ventilador con pantalla que funciona de solo un toque
- 2 Monitor integrado de oxígeno
- 3 Absorbedor autoclavable
- 4 Gabinetes de almacenamiento



Se integra con el monitor de paciente DRE Waveline Pro, disponible con monitoreo de gases anestésicos (se vende por separado)