

## Table Top Anesthesia Machines



- Economical benchtop anesthesia system
- Suitable for rebreathing and non-rebreathing circuits
- Accepts Tech3, Tech4 and Ohio-style vaporizers



- Economical benchtop anesthesia system
- Dedicated system for non-rebreathing circuits
- Accepts Tech3, Tech4 and Ohio-style vaporizers
- Can be upgraded to a rebreathing system with the addition of a freestanding CO<sub>2</sub> absorber

### Advanced Table Top Anesthesia Machine

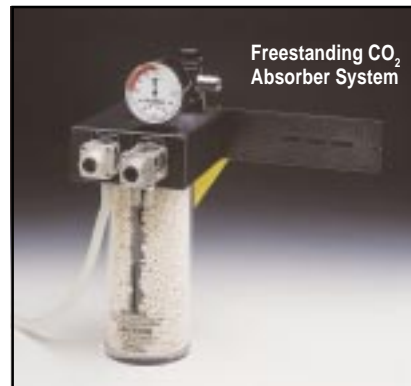
The Advanced Table Top Anesthesia machine is a compact table top version of the Vaporstick Plus. The unit may be easily moved from room-to-room or with the optional bracket, mounted on the wall. The lightweight design and compact size, L x W x H, 12 x 8 x 17 inches, allows the unit to be placed in areas where space is a premium.

The balanced handle makes it easy to move the unit. The baked-on 'powder-coat' finish makes it easy to clean and is virtually chip-proof. This system features the same bored block design and CO<sub>2</sub> absorber circuit as the Vaporstick Plus. It is available in three models with either a single O<sub>2</sub> flowmeter, dual O<sub>2</sub> flowmeters or a N<sub>2</sub>O and O<sub>2</sub> flowmeter.

### Basic Table Top Anesthesia Machine

The Basic Table Top Anesthesia Machine is a table top non-rebreathing system similar to the Vaporstick. The Basic Table Top Anesthesia Machine is an extremely compact anesthesia machine, L x W x H, 8 x 8 x 13 inches, making it ideal for locations where space is limited. Four models are available which differ only by the type of flowmeter supplied.

Catalog No.	Product
CGS 8065.68	Table Top Machine with 0.2 to 4 LPM $\dot{V}$ Flowmeter
CGS 8066.68	Table Top with Dual $\dot{V}$ Flowmeter
CGS 8067.68	Table Top with $\dot{V}$ and O <sub>2</sub> Flowmeter and Failsafe
CGS 8068.68	Wall Mounting Bracket



Product	Catalog No.
CGS-8069.68	Table Top Research with 0.2 to 4 LPM Flowmeter
CGS-8070.68	Table Top Research with 0 to 1000 cc Flowmeter
CGS-8071.68	Table Top Research with $\dot{V}$ Flow Meters
CGS-8072.68	Table Top Research with $\dot{V}$ and O <sub>2</sub> and Failsafe
CGS-8073.68	Freestanding CO <sub>2</sub> Absorber System