

## Pipette Master 2000 and Bench Tidy



Bench Tidy and Storage Container

Pipette Master 2000

### Pipette Master 2000

The pipette master is designed to be used as a replacement for mouth pipettes. Various health and safety organizations have banned the use of mouth pipettes for certain laboratory work. The pipette master performs all the functions of a mouth pipette without any of the health and safety risks associated with using mouth pipettes.

The system was primarily designed for cell/embryo transfer and rapid oocyte cumulus stripping. The ergonomically designed pipette hand piece is specially designed for easy holding and push button activation of the pump unit. This design reduces fatigue and provides precision control resulting in reduced cell damage and/or loss. The flow rate of the pipette master is easily changed by a control on the front panel of the unit.

- The new, hygienic replacement for mouth pipettes
- Successfully emulates control of mouth pipettes
- Replaces mouth pipettes banned by various health and safety organizations for laboratory work
- Ideal for oocyte/embryo transfer and rapid oocyte cumulus stripping — no more lost or damaged oocytes
- Meets recommended ACE & MIT guidelines for IVF
- Reduces risk of losing specimen
- Ergonomic pen-grip hand piece and push button actuator reduces operator fatigue
- Easier to use than mouth or bulb pipette

### Specifications

Dimensions, H x W x D	105 x 205 x 170 mm (4.1 x 8 x 6.7 in)
Weight	800 g (28.2 oz)
Power	115/230 VAC, 50/60 Hz

Catalog No.	Product
CGS 8209.75	Pipette Master 2000

### Bench Tidy

This bench tidy provides a convenient and hygienic resting platform for the hand piece and a contamination free storage area for pipettes. The storage container is similar to the Pipette Storage Container.

- Convenient resting platform for handpiece
- Contamination-free storage area for pipettes

### Specifications

Dimensions, H x W x D	11 x 124 x 100 mm (0.43 x 4.9 x 3.9 in)
Weight	300 g (10.6 oz)

Catalog No.	Product
CGS 8210.75	Bench Tidy