ICSI ENCLOSURE



Temperature, CO2 and Oxygen control for your ICSI workstation



The Okolab ICSI-ENCLOSURE maintains a stable and uniform temperature and CO2/O2 concentrations all around the ICSI workstation.

It is the ideal solution for IVF labs and embryologists who wish to perform the ICSI process under true physiological condition in a fully controlled environment.

Features:

- Built-in heating elements with HEPA filtering included (NO tubes required)
- Variable CO2 and Oxygen control, both down to 5%
- Ergonomic design allows wasy access to the sample and the microscope
- Models available for any microscope and any manipulators on the market

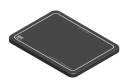
LEO Hand held meter, to measure CO2-O2 gas composition, temperature, relative humidity, and gas flow of high-top and bench-top incubators or any other IVF equipment in your lab, by using multiple sensor modules.



Tri-Gas Mixer for benchtop mini-incubators. It allows to avoid using premixed gas and to range CO2 and O2 levels between 0 and 10%.



Heating plates, both glass or metal heating plates for inverted, upright, and stereo microscopes. Standard and enlarged models available.



Glass heating tables, placed in the optical path of any stereomicroscope. These provide a large, flat, and clear warm surface where one or more specimens can be maintained at physiological temperature.



O2-CONTROLLER. It allows to retrofit any standard CO2 incubator to Hypoxia control.

Custom solutions are available upon request.



Okolab s.r.l. Via A. Olivetti, 1 80078 Pozzuoli, NA, Italy

Luca Lanzaro, Ph.D +39 348 9680717

lanzaro@oko-lab.com

Okolab USA Inc. 417 Thorn St., Suite 309 Sewickley, 15143 PA, USA

Lara Petrak
[] +1 (650) 410 0756

Rob Davison +1 (650) 228 6154

✓ usa@oko-lab.com

Okolab Shanghai Co., Ltd.

Room 101, Building 46, 200 Yueyang Road, Xuhui District, 200031 Shanghai, China

Pony Tong ☐ +86 18500508458 ☑ tong@oko-lab.cn