

## The CitoeCell range represents a CO<sub>2</sub> incubator.

Introduction of the range from



## Model ZOCR1150B.

The Labwit ZOCR Series  $CO_2$  incubators have been carefully engineered and proven clean, reliable and easy-to-use environment control to protect your samples and optimize cell growth. In recent times,  $CO_2$  incubators have become more commonplace in the laboratory for their ability to replicate the growth of mammalian cells and tissues for in vitro fertilization, animal research and the many clinical outcomes and fields of medical research. By controlling three essential variables of constant  $CO_2$  level (%), temperature (°C) and relative humidity (RH%)  $CO_2$  incubator can create a balanced and stable environment for cell to grow and thrive. As a result a controlled pH level (7.1-7.4), controlled  $CO_2$  level (5%), constant temperature (37°C) and high relative humidity (>95%) are well maintained from there.



## General:

All CitoeCell  $CO_2$  incubators are certified with the Citoe Quality certificate.

This ensures that all units are:

- CE certified.

- modified and prepared for the specific European countries, including a readable manual.

- tested and calibrated before it leaves our premises.

