METABOLISM TANK



Reference : METABOX4



Easy opening and closing Designed for all PW with probes

This tank has been specially designed for the study of cellular metabolism in data logging (yeast respiration, photosynthesis, Hill reaction ...) and enzymatic reactions.

The tank consists of:

- a transparent tank to receive the material to be studied (removable to be easily washable)
- a cover with a hole that can receive the optical O2 probe, the ethanol probe, the CO2 air / water probe and, thanks to a reducer fitting, the pH probe.
- 2 mirrors for photosynthesis
- 1 magnetic bar
- 4 stoppers

