

The CJC Labs Bio Reactors is unique design with its double 'o'-ring seal ensures it is gas tight whilst at the same time making it simple and easy to use. Each reactor has its own integral motor which conveniently plugs into the power rail allowing set-up of reactors one at a time.

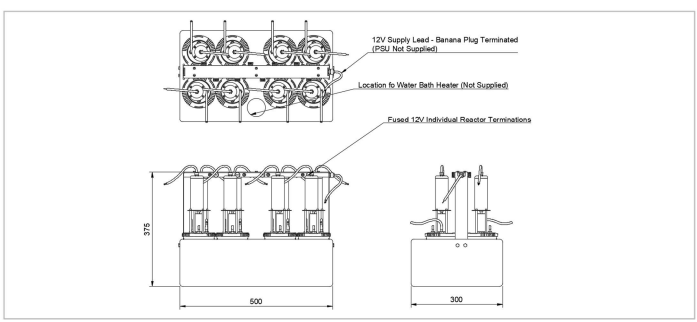
The 'draft tube' principle is a tried and tested method of achieving a gas-tight and accommodates the small back pressure exerted by the gas CO₂ scrubber and gas counter. Low voltage operation with robust engineering design for long life and guaranteed motor replacement service.

Supplied in banks of 8 reactors which can be used in multiples and run off a single power supply.



- Robust single-piece non corrodible water bath with stainless steel insert
 Convenient power supply rail with fused outlets offering maximum protection
- Operates on a standard lab DC power supply (not provided)
- Uses circulating heater to ensure even water bath temperature (not provided)





NB: Specifications subject to change. For availability please contact by telephone or email.

T: +44 (0) 7932 318849 | E: info@cjc-labs.com