

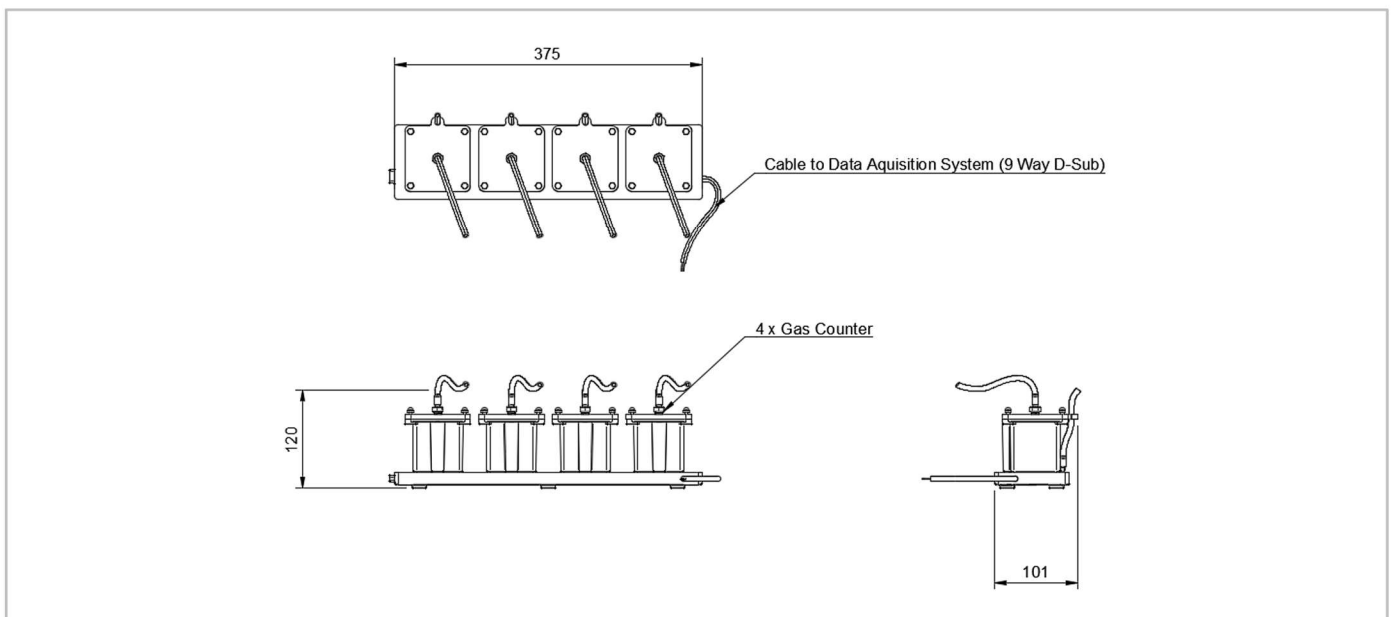
The CJC Labs Gas Counters use the tipping bucket principle as first applied by the Water Research Centre (WRC, 1976) and when coupled to a data acquisition system allow accurate bio-kinetic data to be gathered.

Each counter is self-contained allowing the vented gas to be collected for compositional analysis or final QC checking of volume using a gasometer.

The counter can be accurately calibrated using water displacement and is supplied with a calibration value. Each is a sealed system with precision injection-moulded parts to ensure accuracy and long term durability: these are manufactured by ourselves to a registered design .



- Bucket volume ~6 mL
- Daisy chain design for better cable management
- Clear acrylic lid with 'o'-ring gas seal
- 4 mm hose tail gas outlet
- All metal parts in stainless steel



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

T : +44 (0) 7932 318849 | E: info@cjclabs.com