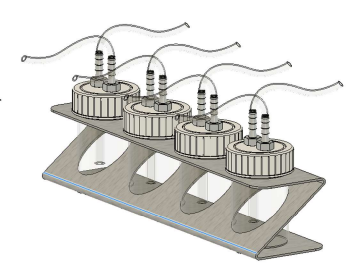


The CJC Labs CO<sub>2</sub> Scrubbers is a simple and effective system for removing CO<sub>2</sub> from biogas for one-step biochemical methane potential (BMP) assays.

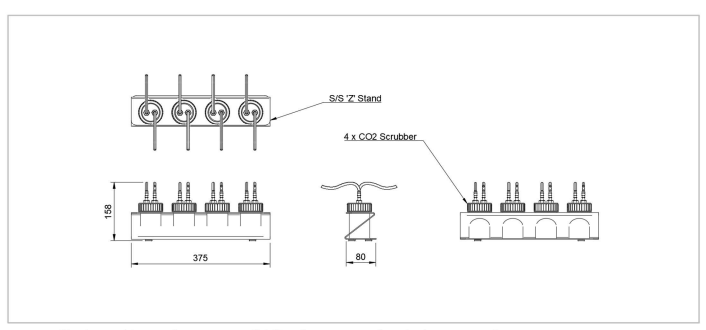
It alleviates the need to add caustic chemicals to the gas counters themselves. Can be used 'wet' or 'dry' with the  $\mathrm{CO}_2$  scrubber material easily replenished into the plastic jars which are supported in a stainless steel stand of a one-piece design.

'Wet' scrubber solutions can be used with indicator solutions showing when replenishment is required.



- 4-place design to give flexibility in bench layout
- All metal parts in stainless steel
- Convenient glass bottles with bungs as a reliable way to ensure no gas leakage
- Simple colour-coded tubing system for easy assembly and parts recognition





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

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