



DEGASSER UNIT

FEATURES

- St.st 316 tubing , st.st panel
- Digital thermostat control and overheat protection
- Heater guard
- 1/4"OD sample connections
- Controllable sample flowrate 100-275 cc/min
- 110/230V versions available

The Degasser or it can sometimes be referred to as a Reboiler is used to remove dissolved carbon dioxide in a sample stream. This is done by boiling off the sample. Typically Cation conductivity and Degassed Conductivity measurements are used to determine the level of Dissolved Carbon Dioxide.

As shown in the photograph Lowe can integrate any combination of conductivity measurement to provide a compact and ready to install analysis panel.

Please contact the office for further details.

Dimensions (Degasser section): 210mm (w) x 460mm (h) x 203mm (d), weight 29Kg



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