

External Carbon Dioxide Probe

Specification

- 1. Probe range: 0 to 5000 ppm
- 2. Probe accuracy: ±50 ppm

What's in the Pack

CO₂ gas probe

Preparing the Probe

- Connect the CO₂ probe adapter to the Micro-USB external probe socket on the Ward's DataHub. Make sure that the USB
 - sign on the adapter cable connector is facing up.
- 2. Turn on the Ward's DataHub.
- 3. Click on the probe key located above the external probe socket where you've plugged in the CO₂ probe. If this key has two probe icons, you might need to press it twice to show the magnetic field probe.
- The probe needs 30 seconds to "warm-up".
 During this time, the Ward's DataHub will show
 5000 ppm. After the "warm-up" time the Ward's DataHub will display 350 to 600 ppm
- in a ventilated room.
 5. Using the CO₂ probe, the Ward's DataHub will not enter "sleep-mode" to avoid warming up the probe for 30 seconds before
- The Ward's DataHub shows the CO₂ probe readings in "ppm" units.

each measurement.

<u>Using the CO₂ Probe with the Ward's DataHub</u> <u>Analysis Software/App</u>

- Open the Ward's DataHub Analysis Software/App.
- Make sure it is connected to the Ward's DataHub via USB or Bluetooth communication.



- Click the SETUP icon to open the Logger setup dialog box:
- The CO2 probe is automatically identified by the software.
- 5. To select this probe, simply click on selection button to the left of the CO₂ probe icon.