

Vacuum Air Sampling Box

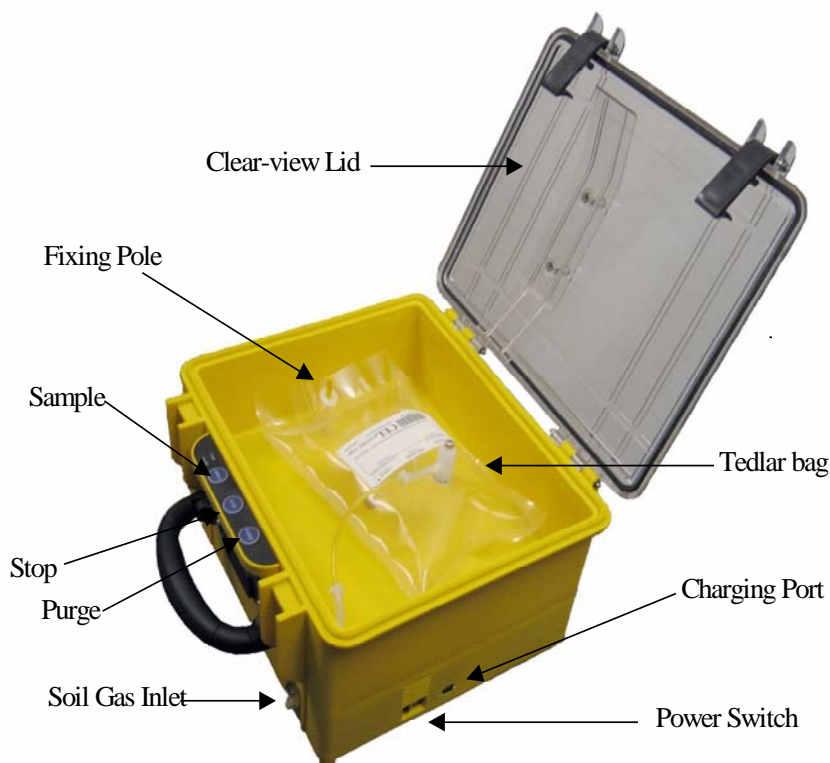
CEL Scientific Corporation
Your Reliable Supplier of Environmental Sampling Products

Features

- No pump contamination
- Automatically stops to avoid burst of bags
- Purge function
- Clear-view lid
- Over 60 samples collecting with a full charge
- Accommodates 0.5L ~ 2L sampling bags
- Storage room at the bottom
- Durable and light-weighted case



Operating Instruction



1. Open the sampling box
2. Place a Tedlar bag inside the sampling box by attaching its eyelet to the fixing pole
3. Connect the flexible tubing inside the box to the stem of the valve equipped with Tedlar bag
4. Connect the soil gas tubing to the soil gas inlet
5. Open the valve and close the sampling box tightly
6. Turn on the power
7. Press "PURGE" button on the control panel, wait for a moment, and press "STOP" button until the two surfaces of the bag tightly stick together and the film around the base of the fitting is drawn towards it (Please skip this step if purge is not necessary for you)
8. Press "SAMPLE" button on the control panel to start sampling
9. Soil vapor begins to flow inside the bag and sampling box automatically stops when the bag is full
10. Open the lid in 5~10 seconds, close the valve of the Tedlar bag, and remove the bag from the tubing

Please call us at 1-800-214-0845
or visit us online at www.celscientific.com
for more information and to place an order.