THE VANDAGRAPH VN202 ANALYSER



DO'S AND DONT'S

<u>DO</u>

- Read all of the directions before using for the first time
- Calibrate before use
- Keep the unit, sensor, and connections dry
- Calibrate after replacing the batteries
- Calibrate after replacing the sensor
- Calibrate in air before every reading
- Make sure the R-17 is properly attached
- Visually inspect the sensor for leakage or water on the sensing surface before use
- Use the plastic Flow Thru divertor when using the Tee Piece
- Remove the Flow Thru divertor when measuring in a bag
- Clean the case with a damp cloth and mild detergent
- Remove the batteries prior to extended storage

DON'T

- Use the VN202 if you suspect any malfunction
- Overheat or freeze the sensor
- Open or my to repair a leaking or broken sensor.
- Immerse the sensor or instrument in any liquid
- Pass hot or cold gas mixtures over the sensor.
- Expose the unit to radio, short wave, microwave, X-Ray, high-frequency, or electromagnetic radiation
- Use cleaning agents or liquids in the cable receptacles or around the battery compartment
- Place the VN202 unit in a water vapour saturated inronment
- Expose the VN202 or sensor to excessive sunlight
- Expose the VN202 or sensor to temperatures greater