SPECIFICATIONS

- Measures down to 0.01% (100 parts per million) oxygen content.
- Low cost solution to monitoring internal oxygen levels.
- Can be used for continuous monitoring or for taking samples.
- Self calibrating, automatically calibrates to ambient oxygen concentration of 20.94.
- All monitors come with calibration certificate good for one year.
- Recalibration available in Houston, Texas.
- Comes with protective carry and storage case.
- One year warranty.

HOW TO USE

When taking samples, connect the short tube with the stainless steel probe to the sensor adapter above the ON/OFF switch. Then connect the vacuum pump to the right side of the sensor adapter and squeeze to get a sample flow to the internal sensor. Squeeze bulb once per minute to obtain oxygen reading. Insert the steel probe into the weld seam and wait for the oxygen level to drop as shown on the LCD screen. Once oxygen content at the required specification, you may start the welding process.