VANDAGRAPH COMPANY OPERATING PROCEDURE Tek-Ox Battery checks VM3/COP/42.07 Date: 30-Sep-03 Revision Date: 2-Sep-13 Issue 1

Only to be attempted by trained personel

Procedure

Use the modified Tek-Ox battery base.
 This has connections to the +ve & -ve terminals of the battery in series with the instrument and can therefore measure the current drawn by the instrument.



2. Switch on using the mA range (The uA offers too high an impedance The reading should be less than 5mA and the LCD should show a reading





VANDAGRAPH COMPANY OPERATING PROCEDURE	
Tek-Ox Battery checks	
VM3/COP/42.07	
Date: 30-Sep-03	Revision Date: 2-Sep-13 Issue 1
Only to be attempted by trained personel	

3. Switch the Tek-Ox off and change the range to uA. It should read less than 20uA