**OPERATING THE LC21**
The LC21 has special functions for fixed steps and readings in %. To open menu press * for 2 seconds. Scroll menu contents with + key and make your choice. Press + again to confirm your choice.

### Recalibration

**Trimmer ID and calibration sequence**
1. Functions marked with + directly available after out or read selection. Flow = 50 % RT in %.
2. Press mA% key to read in mA or %. Press + to select continuous or fixed steps in output mode.
3. To output fixed calibration currents in series as indicated below, choose range from the menu and select fixed steps.
4. Press + or - to advance one step.

### Traceability and Quality Declaration Model LC21

**Serial No.:** 0526  
**Month:** July  
**Year:** 1998

This notification serves to certify that the unit described above has been inspected and tested in accordance with specifications published by Dwyer.

The unit has been calibrated on equipment which is calibrated at planned intervals in a testing laboratory accredited by NKO (National Dutch Calibration Services).

The unit calibration is traceable to the Dutch National Standards with correlation to other European national standards and NIST.

**Driver:**

Our equipment is guaranteed against defective material and workmanship for a period of 18 months from date of shipment.

Claims under guarantee can be made by returning the equipment prepaid to our factory. The equipment will be replaced, repaired or adjusted at our option. The liability of Dwyer is restricted to that given under our guarantee. No responsibility is accepted for damage, loss or other expense incurred through sale or use of the equipment. Under no condition shall Dwyer be liable for any special, incidental or consequential damage.