1. Introduction

The Fluxmeter CYHT700SP is an electronic integrating, digital displayed instrument with high sensitivity and small drift. The Fluxmeter can be used not only for the measurement of the magnetic flux of permanent magnets, but also for quality control and sorting of magnetic products. Its versatility makes the employment possible in laboratory enterprise as also in production.

This Fluxmeter has the functions such as maximum value hold and automatic pole indication and 4 measuring ranges. It can be used also for measurement of impulse magnetic field.

2. Technical Data

<table>
<thead>
<tr>
<th>Range</th>
<th>Display Range</th>
<th>Effective Range</th>
<th>Resolution</th>
<th>Input resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1mwb</td>
<td>0~±1.999mwb</td>
<td>10^-5~1^-3wb</td>
<td>0.001mwb</td>
<td>10kΩ</td>
</tr>
<tr>
<td>10mwb</td>
<td>0~±19.99mwb</td>
<td>10^-4~1^-2wb</td>
<td>0.01mwb</td>
<td>100kΩ</td>
</tr>
<tr>
<td>100mwb</td>
<td>0~±199.9mwb</td>
<td>10^-3~1^-1wb</td>
<td>0.1mwb</td>
<td>1MΩ</td>
</tr>
<tr>
<td>1000mwb</td>
<td>0~±1999mwb</td>
<td>10^-2~1wb</td>
<td>1mwb</td>
<td>10MΩ</td>
</tr>
</tbody>
</table>

Accuracy: ±1.0%
Instability/drift: ±5 Digits/10s, ±10 Digits/min
Display: 3 ½ LED, automatic polarity display
Output signal: 0-2V DC analogue
Functions: Maximum value hold, automatic polarity indication
Sorting: setup maximum & minimum limits
Red LED: higher than maximum limit
Yellow LED: lower than minimum limit
Green LED: within the tolerance (PASS)

Ambient temperature: 5°C ~ 40°C
Storage temperature: -25°C ~ +55°C
Warm-up time: 30min
Relative humidity: 20% ~ 80%
Power supply: AC 220V, 50Hz
Dimensions: 280mm x 240mm x 95mm
Weight: 2.0kg
3. Accessories

- Helmholtz coil

  1 piece

  Structure: Ø100 x 50mm

  Dimension: Ø100 x 85mm

  Note: The outer diameter of measuring object should be smaller than Ø40mm

4. Special Coil

- Custom made coil

  (additional purchase order)

5. Measuring Principle

This series of Fluxmeter measures the flux $\Phi$ of a magnetic field by using the electromagnetic induction principle and electronic integration method. The diagram of the measuring system is shown in the following figure.

A current is induced by the change of magnetic flux $\Phi$ passing through a measuring coil. The current is the input of the fluxmeter. After the integration of the current one obtains a DC voltage signal, which is proportional to the change of the magnetic flux. The DC voltage is converted into digital signal and displayed by the LEDs. Thus the magnetic flux can be measured in this way.

According to the electromagnetic induction principle the magnetic flux $\Phi$ can be written as

$$\Phi = B \cdot N \cdot S$$

(1)

Where:

- $B$: Magnetic flux density applied to measuring coil (Tesla)
- $N$: Windings of the measuring coil
- $S$: Sectioned area of the measuring coil ($m^2$)

On the other hand the magnetic field can be determined by

$$B = \frac{\Phi}{N \cdot S}$$

(2)

Therefore one can determined the magnetic field after measuring the magnetic flux passing through the measuring coil.

6. Parts and Functions

The power supply socket outlet (15) and the voltage output connector (16) are on the back panel of the fluxmeter. Connect the voltage output (0-2VDC) to multimeter or to A/D and computer if it is necessary.
Parts:
1: Power Button
2: LED display
3: Input socket outlet
4: Measuring button
5: Measuring range
6: Coarse adjustment
7: Fine adjustment
8: Peak value hold
9: Sorting Setup
10: High/Low Setting
11: High/Low value adjustment
12: Selection
13: Classification LEDs
14: RESET
15: Power socket outlet
16: Analogue voltage output.

Functions:
1) Power button: to switch ON/OFF the fluxmeter
2) LCD display: to display the magnetic flux and pole direction ("+": north pole, "-": south pole).
3) Input socket outlet: to connect the measuring coil to the fluxmeter
4) Measuring button: press this button to measure the magnetic flux
5) Measuring range: to select the measuring range: 1mwb, 10mwb, 100mwb and 1000mwb
6) Coarse adjustment: to adjust the drift compensation coarsely
7) Fine adjustment: to adjust the drift compensation finely
8) Peak value hold: to display and hold the peak/max value
9) Sorting setup: to set the maximum and minimum value for sorting the measuring object
10) High/Low setting: Press this button to set the Low limit value; release the button to set the High limit value
11) High/Low value adjustment: to change the High/Maximum value and the Low/Minimum value
12) Selection: press this button to let the Fluxmeter to work in the selection mode
13) Classification: to indicate the selection result:
   HIGH: Measuring value > Maximum value
   Pass (GO): Minimum ≤ measuring value ≤ Maximum
   LOW: Measuring value < Minimum
14) RESET: reset the display to zero
15) Power socket outlet: to connect the power supply 220VAC, 50Hz
16) Analogue voltage output: to output an analogue voltage 0-2.0V DC

<table>
<thead>
<tr>
<th>Range</th>
<th>Measuring Range</th>
<th>Output Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1mwb</td>
<td>0~±1.999mwb</td>
<td>0 ~ ±2V</td>
</tr>
<tr>
<td>10mwb</td>
<td>0~±19.99mwb</td>
<td>0 ~ ±2V</td>
</tr>
<tr>
<td>100mwb</td>
<td>0~±199.9mwb</td>
<td>0 ~ ±2V</td>
</tr>
<tr>
<td>1000mwb</td>
<td>0~±1999mwb</td>
<td>0 ~ ±2V</td>
</tr>
</tbody>
</table>
7. Measuring Procedure

1) After connecting the power supply to the power socket outlet (15) of the fluxmeter press the button POWER (1) to switch ON the fluxmeter. The LED display (2) is on.
2) Connect the measuring coil (for instance Helmholtz Coil) to the INPUT (3) of the fluxmeter.
3) Press the button MEAS (4) and select a suitable measuring range such as “10”, “100” and so on. (Please select the highest range when the range is unpredictable.)
4) Drift Adjustment: after pressing the measuring button MEAS (4) the LED display (2) will show a random value. The displayed value will increases in one direction continuously. This value drift is caused by the accumulation of the signal drift of the integrator in the fluxmeter. The adjustment is in the right turning direction if the drift value changes slowly during adjusting the drift with the zero potentiometer COARSE (6). Otherwise, you should reverse the turning direction of the adjustment until the drift value changes considerably slowly. In this case one can also use the FINE (7) potentiometer to adjust the drift. Press the RESET (14) button after the drift value has been stable. The LED should display zero. If the display is still not to zero one should not stop the adjustment until the display is zero. The zero point will be more stable if you use the FINE (7) potentiometer to adjust the drift.
5) Measurements: after the drift adjustment you can start the measurement in the following ways:
6) Positive Measurement: Press the RESET (14) and put the measuring object (e.g. permanent magnet) into the measuring coil. Please note the magnetization direction of measuring object should be the axial direction of measuring coil. The LED shows the measuring value of the flux of the measuring object. Please read and write down the measuring value immediately.

The North Pole is on the top side of the measuring object if the display value without any symbol (in fact it is “+”). South Pole is on the top side if you get the minus value from the display.
2) Negative Measurement: Put the measuring object (e.g. permanent magnet) into the measuring coil and press the RESET (14) and then take the measuring object far away from the measuring coil and read/write down the display value immediately. This value is the measuring flux result of the measuring object with opposite symbol. You should reverse the symbol of the measuring value in order to get the right magnetic pole of the measuring object.
3) Average Measurement: In order to get the accurate measuring value you can use the positive measurement and negative measurement and then calculate the average of the two measuring results. The average value is considered as the measuring result. Here is the measuring procedure:
   Press the RESET (14) and put the measuring object (e.g. permanent magnet) into the measuring coil. Read and write down the first measuring value immediately. Press the RESET (14) again and take the measuring object far away from the measuring coil and read/write down the second measuring value immediately.

Note: The value will be changed after a time period because of the electrical signal drift. Therefore the measurement should be finished in a few seconds. This means that you should read the measuring value immediately after taking the measuring object from the measuring coil.

6) Peak Value Hold: press HOLD (8) and RESET (14) and put the measuring object (e.g. permanent magnet) into the measuring coil. The maximum value will be displayed and hold even if the measuring object is removed from the measuring coil. Press RESET (14) before the next measurement in order to reset the maximum value.

Note: Drift adjustment is necessary under pressing MEAS (4) before measurement. In HOLD mode a drift adjustment is not possible.

7) Selection Function

Selection function is mainly used to online test the magnetic performance of products. After pre-setting up the maximum and minimum flux limits of the products, one will get three classifications: (1) lower than minimum limit LOW (yellow); (2) between the two limits GO (Pass, green); (3) higher than the
maximum limit HIGH (red). Using the result, the eligibility of the products can be distinguished.

The selection system is composed of functional switches, setup adjustment and classification display. The functional switches include SELECT (12), HIGH/LOW (10) and SET (9). After pressing SELECT (12), the instrument switches to the selection mode. By pressing SET (9), the instrument switches automatically to the setup status. Use the HIGH/LOW button to adjust the potentiometer to the maximum and minimum limits. Under the SELECT mode measurement and selection can be carried out simultaneously. When both SELECT (12) and SET (9) buttons are released, the instrument switches to the measurement mode.

**Operation instruction**

1. After pressing SET (9) set the LOW/HIGH (10) button at HIGH position and adjust HIGH potentiometer to make the display to the maximum limit MAX. “1000” indicates the full range (excluding the radix point)

2. Press SET (9) and set the LOW/HIGH (10) button at LOW position, and adjust LOW potentiometer to read the minimum limit MIN on the display.

   **Note:** the maximum limit must be higher than the minimum limit. The minimum limit will change with the adjustment of the maximum limit while the maximum limit doesn’t change with the adjustment of the minimum limit.

3. By pressing SELECT (12), the instrument switches to the selection mode. The LOW (yellow) LED will be on when the display is reset to zero because zero is lowest value.

4. The measurement can be taken only after the correct setting. Apart from the direct digital display of the measurement result \(X\), the comparative result between the measurement result and the MAX/MIN limits will be displayed by the LEDs:
   - Red LED: \(X > \text{MAX}\)
   - Green LED: \(\text{MIN} \leq X \leq \text{MAX}\) (product is eligible)
   - Yellow LED: \(X < \text{MIN}\).

5. When the “SELECT” and “SET” buttons are released to the original status, the instrument exits from the selection mode, and all LEDs are switched off. The measurement mode and hold mode are available again.

**8. Applications**

The fluxmeter CYHT700SP can be used for measuring the inner flux of permanent magnets (block, disc/cylinder, ring and segment) with a Helmholtz coil or simple single coil.

**8.1 Flux Measurement with Helmholtz Coil**

**Helmholtz Coil**

Helmholtz coil refers to a device for producing a region of nearly uniform magnetic field. It consists of two identical circular magnetic coils that are placed symmetrically one on each side of the experimental area along a common axis, and separated by a distance \(h\) equal to the radius \(R\) of the coil. Each coil carries an equal electrical current flowing in the same direction. Reversely a current will be generated in the Helmholtz coil when a permanent magnet is placed in the center of the coil. The flux passing through the coil can be determined by measuring the current with the fluxmeter.

**Measuring Procedure**

Connect the signal output of the coil to the fluxmeter INPUT (3) and adjust the height of the measuring platform in the coil in order to be suitable for the measurement. The best position of the measuring object is determined by the center point of the measuring object. The center point should be at the center of the viewing hole of the coil.
Put the measuring object on the measuring platform at the center of the coil. Measure the flux of the object according to the measuring methods mentioned above (see measurements in the section 7).

**Calculation of Magnetic Flux Density B**

The magnetic flux density $B$ can be written as follows:

$$B = C \frac{\Phi}{V} \left(1 + \frac{R_C}{R_{in}}\right) \quad (3)$$

Where:
- $B$: Magnetic flux density (in Gs)
- $\Phi$: Magnetic flux, measured (in Maxwell)
- $R_{in}$: Input resistance of Fluxmeter
- $C$: Coil constant (in cm)
- $R_C$: Coil resistance
- $V$: Volume of the measuring object (in cm$^3$)

1 mwb = 100000 Maxwell = $10^5$ Maxwell

**Note:** The inner diameter of the Helmholtz Coil should be at least 2.5 times the outer diameter of measuring object.

**Examples: Measurements of NdFeB Magnets (material grade N38)**

<table>
<thead>
<tr>
<th>Magnet</th>
<th>Size (mm)</th>
<th>Coil constant $C$</th>
<th>Flux $\Phi$ (mwb)</th>
<th>$B$ (Gs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block</td>
<td>20 x 20 x 20</td>
<td>0.01294 cm</td>
<td>76.4</td>
<td>12357.7</td>
</tr>
<tr>
<td>Disc</td>
<td>Ø12 x 10</td>
<td>0.01294 cm</td>
<td>11.2</td>
<td>12821.0</td>
</tr>
<tr>
<td>Ring</td>
<td>Ø20 x Ø8 x 5</td>
<td>0.01294 cm</td>
<td>12.0</td>
<td>11774.0</td>
</tr>
</tbody>
</table>

**8.2 Flux Measurement of Segment/Block Magnets**

The magnetic flux of segment or block magnets can be measured with a special coil shown below.

Adjust the X and Y position of magnet by using the X and Y adjustment knobs. The scale value in X direction should be equal to the half of the width of the magnet and scale value in Y direction equal to the half of length of the magnet.

Place the segment magnet to the magnet position. One vertex angle of the magnet should be connected to the right angle of X direction scale.

Measure the flux of the object according to the measuring methods mentioned above (see measurements in the section 7).

**9. Warranty**

Measuring instrument: 12 months after shipment
Helmholtz coil: 12 months after shipment

**10. Service**

Please contact us for technical questions, repairing and replacement etc:

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