

MX Input Linearity

- Step 1.
- Step 2. Press the **SELECT** key once, [Lnr] is displayed.
- Step 3. Press the **ENTER** key, [Lnr0] is displayed.
- Step 4. Press the **ENTER** key with nothing put on the sample pan.
- Step 5. After stabilize, [Lnr1] is displayed.
- Step 6. Put the mass A (20g) on the sample pan. Press the enter key.
- Step 7. After stabilize, [Lnr 2] is displayed.
- Step 8. Take the mass A (20g) away from the sample pan. Put the mass B (20g) on the sample pan. Press the **ENTER** key.
- Step 9. After stabilize, [Lnr 3] is displayed.
- Step 10. Put the mass A (20g) on the sample pan. (mass A and mass B on the sample pan) Press the **ENTER** key.
- Step 11. After stabilize, [END] is displayed. Take the mass away from the sample pan.