YD-2 TABLET HARDNESS TESTER

• Tablet hardness testers are instruments for detecting breaking hardness of tablet.

Applicable standards:

Corporate standard (Tablet hardness tester)

Features:

- The tablet is loaded artificially and pressed automatically.
- There is high accuracy press sensor and hardness data is displayed on LED.
- It tests tablet hardness continuously. The biggest number is 100 pieces of a gang.
- Time of testing will be saved by directly measuring the diameter.
- Test data is displayed and locked automatically, so can test be reset and cycled.
- It can deal with and print out such data as: hardness of each tablet, the maximum value, the minimal value, the average value and the number of tablets.
- The parameters can be preset at any time. Either preset or real data is displayed on the LED.
- •Automation: auto-test, auto-diagnose, auto-alarm.

Specifications:

- •Hardness range $(2 \sim 200)$ N
- Hardness accuracy $\pm 1.5 \%$
- Probe procession range $(3 \sim 40)$ mm
- Test period \Rightarrow 30 S / P

- Max number in each group $\leq 100 \text{ P}$
- •Power
- •Dimension
- Weight

220V/ 50Hz/ 60W or 110V/ 60Hz/ 60W (50*30*16) cm³ 12 kg

<image>