

# **Tablet Friability Tester**

It is used for detecting friability/abrasion of tablet.



## Features:

- \* Automation: auto-test, auto-diagnose, auto-alarm.
- \* Intelligently control the rotating speed of cylinder and revolutions.
- \* One cylinder runs synchronously. Auto stop at timing point. (only for TFT-4)
- \* Single path and double cylinder, synchronous operation and automatic stop.
- \* The revolution of the drum can be preset at any time, either preset or real data is displayed on the LCD.
- \* Microprocessor unit is used to control all operations, high accuracy is achieved in testing rotary speed and circle number.

### **Technical Parameters:**

| Model                  | TFT-1                   | TFT-2     | TFT-3       | TFT-4        |
|------------------------|-------------------------|-----------|-------------|--------------|
| Cylinder Number        | 2                       |           |             | 1            |
| Cylinder Radius        | Ф286                    |           |             |              |
| Cylinder Depth         | 39mm                    |           |             |              |
| Tablet Fall Height     | 156mm                   |           |             |              |
| Rotating Speed         | 20~100rpm               | 25rpm     |             |              |
| Rotation Count         | 5~900 turns             | 100 turns | 5~900 turns | 10-900 turns |
| Consumption            | 40W                     | 20W       |             | 50W          |
| Power Supply           | AC110/220V±10%, 50/60Hz |           |             |              |
| External Size(W*D*H)mm | 370*300*340             |           |             | 300*200*340  |
| Package Size(W*D*H)mm  | 450*410*535             |           |             | 420*315*435  |
| Gross Weight(kg)       | 12                      |           |             | 8            |

# **Tablet Hardness Tester**

Tablet hardness tester is used to measure the crushing hardness of tablets.



### Features:

- \* LCD Display. High-precision pressure sensor ensures the precision and reproducibility of test.
- \* Easy operation: Manual loading and manual tablet compressing for THT-1, manual single tablet and automatic continuation for THT-2/3.
- \* Automatic display, automatic latching, automatic reset, automatic cycle test, automatic linear error correction and automatic fault diagnosis.
- \* Unit conversion function, can realize the conversion before or after the tests.
- \* Strong data processing ability; statistics, analysis, printing and display are available for test result. (only for THT-2)
- \* Built-in printer. (only for THT-2)

### **Technical Parameters:**

| Model                  | THT-1                   | THT-2   | тнт-з       |  |
|------------------------|-------------------------|---|-------------|--|
| Test Range             | 2~200N(0.2~20kg)        | 2~200N/500N(0.2~20kg) Customize: 2~500N(0.2~50kg) |             |  |
| Resolution             | 0.1N 0.01kg             |   |             |  |
| Accuracy               | ±0.5%                   |   |             |  |
| Probe Procession Range | 2~20mm                  | 2~40mm  |             |  |
| Consumption            | 10W                     | 40W   |             |  |
| Power Supply           | AC110/220V±10%, 50/60Hz |   |             |  |
| Dimensions(W*D*H)mm    | 280*180*110             | 500*400*160                                       | 400*240*140 |  |
| Package Size(W*D*H)mm  | 420*305*230             | 550*350*250                                       | 500*350*250 |  |
| Gross Weight(kg)       | 6                       | 12  | 10          |  |

289 290