Precision Fruit Sclerometer (FORCE GAUGE)

# FRUIT HARDNESS TESTER 20 Kg

Model : FR-5120

ISO-9001, CE, IEC1010





# LUTRON ELECTRONIC

The Art of Measurement

### 20 Kg X 0.01 Kg ( 10 g ), Precision Fruit Sclerometer (FORCE GAUGE) FRUIT HARDNESS TESTER

### Model : FR-5120

#### FEATURES

| . F   | EATURES  |   |
|---|--|---|
| *   | The tester is use  | d to measure the hardness of most kind      |
|   | fruits such as ap  | ple, pear, strawberry, grape, large/hard    |
|   |  | fruits. It is suitable for the fruit        |
|   |  | h department, fruit company, fruit farm,    |
|   |  | ges and universities to improve the fruit   |
|   |  | est storage, the product transportation     |
|   |  | dness. The useful tester to judge fruit's   |
|   | mature degree.   | alless. The useral tester to judge hairs    |
| *   | Max. capacity : 20 Kgf x 0.01 Kgf ( 10 gf ).                     |   |
| *   | Unit : Kg/LB/Nev   |   |
|   |  | isor, high precision.                       |
| *   | Digital display w  | ith Peak hold function, easy                |
|   | measurement.   | an reak hold function, easy                 |
| *   | Tension or Comp  | pression Zero                               |
| *   |  |   |
|   | Positive/ Reverse display.<br>Large LCD display with back light. |   |
|   |  | 6 mm, 8 mm, 11 mm.                          |
|   | RS-232/USB com   |   |
|   |  |   |
|   |  | th hard carrying case and 4 kind tips       |
| *   | ( 3 mm, 6 mm, 8  |   |
| Ŷ   | Test stand, FS-1   |   |
|   |  | -01) and the data acquisition are optional. |
| Ŷ   |  | load) can be held in display during         |
|   | make the measurement.  |   |
| * Zero button can operate both for normal measuring |  |   |
| _   | & the " peak hol   |   |
|   |  | o (tare) control capability.                |
|   | Fast/Slow response time push button.                             |   |
|   |  | nd mounted gauges are available.            |
| *   | Low power consumption gives long battery life.                   |   |
|   | Microprocessor circuit & exclusive load cell transducer.         |   |
| *   | Over load protection.  |   |
| *   |  | ower adapter input socket.                  |
| *   | * Range of 0 to 13 Kg ( Appropriate for fruits such as apples,   |   |
|   |  | or kiwis), with the 6 mm diameter sensor    |
| (FRTP-6) or 11 mm diameter sensor (FRTP-11).        |  |   |
| *   |  | ) Kg ( Appropriate for very hard fruits )   |
|   | using the 11 mm  | n diameter sensor (FRTP-11).                |
|   |  |   |
| SPECIFICATIONS                                      |  |   |
| Pı  | rincipal   | The hardness of Fruit can express by the    |
| 1   |  | unit area (S) could undertake the           |
|   |  | pressure of dynamometer (N), their          |
| 1   |  | pressure or uynamometer ( N), then          |

| Function         | Tension & Compression (Push & Pull).  |
|------------------|---|
|                  | Normal force, Peak hold (Max. load).  |
| Peak hold        | Will freeze the display value of the  |
|                  | Peak load ( Max. load ).  |
| Zero             | Zero button can be operated both for  |
|                  | "normal force" or "peak hold" operation   |
| Unit select      | Kg/Newton/LB.   |
| Measure          | 20.00 Kg/44.10 LB/196.10 Newton.  |
| Capacity         | 20.00 kg/ 44.10 Lb/ 170.10 Newton.  |
| Resolution       | 0.01 Kg/0.01 LB/0.05Newton.   |
| Min. Display     | 0.02 Kg/0.07 LB/0.3 Newton,   |
|                  |   |
| Accuracy         | $\pm$ (0.5 % + 2 digits), within 23 $\pm$ 5°C.  |
| l la data tina a | * Under the test weight on 10 Kg & 20 Kg.   |
| Update time      | Fast Approx. 0.2 second.  |
| -                | Slow Approx. 0.6 second.<br>Display show " " when in over   |
| Over range       |   |
| Indicator        | range status.   |
| Data output      | RS-232 serial computer interface.   |
| Overload         | Max. 30 kg.   |
| Capacity         |   |
| Full Scale       | Approx. 0.4 mm max.   |
| Deflection       |   |
| Zero/tare        | Max. full capacity.   |
| Control          |   |
| Circuit          | Exclusive microprocessor LSI-circuit.   |
| Power Supply     | 6 x 1.5 V AA (UM-3) size battery  |
| . or of ouppris  | or DC 9V adapter (not included).  |
| Power            | Approx. DC 28 mA  |
| Consumption      |   |
| Transducer       | Exclusive load cell.  |
| Operating        | $0^{\circ}$ C to $50^{\circ}$ C ( $32^{\circ}$ F to $122^{\circ}$ F ).  |
| Temperature      |   |
| Operating        | Less than 80% RH.   |
| Humidity         |   |
| Dimension        | $21E \times 00 \times 4E mm (0 E \times 2 E \times 1.0 inch)$   |
|                  | 215 x 90 x 45 mm (8.5 x 3.5 x 1.8 inch).  |
| Weight           | 650 g (1.43 LB)/with batteries.   |
| Data output      | RS-232 serial computer interface  |
| Mounting         | Main instrument with mounting holes are   |
| Holes            | provided on the back case, easy stand   |
| -                | mounting.   |
| Accessories      | Operating manual1 PC.   |
| Included         | 11 mm Penetrometer Tip, FRTP-111 PC.  |
|                  | 8 mm Penetrometer Tip, FRTP-81 PC.  |
|                  | 6 mm Penetrometer Tip, FRTP-61 PC.  |
|                  | 3 mm Penetrometer Tip, FRTP-31 PC.  |
|                  | Carrying case1 PC.  |
| Optional         | * Test stand, Model : FS-1001   |
| Accessories      | <ul> <li>* RS232 cable, Model : UPCB-01.</li> <li>* USB cable, Model : USB-01.</li> <li>* SD card data recorder, DL-9602SD.</li> <li>* Software for data logging &amp; data recorder, Model : SW-U801-WIN.</li> </ul> |
|                  |   |

\* Appearance and specifications listed in this brochure are subject to change without notice.

specific value is just as the hardness (P).

P = Hardness value of fruit (Kg/cm^2) N = Pressure of dynamometer (N, Kg, LB)

S = Area of pressure ( m^2, cm^2 ) LCD ( Liquid crystal display ).

5 digits, 16 mm (0.63") digit size.

the push button on the front panel.

Positive or Reverse direction, select by

P = N / S

Back light.

Display

Display Di f';f

2201-FR5120