Precision Fruit Sclerometer 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 FRUIT HARDNESS TESTER Model : FR-5120

FEATURES

* The tester is used to measure the hardness of most kind
fruits such as apple, pear, strawberry, grape, large/hard
fruits, small/soft fruits. It is suitable for the fruit
scientific research department, fruit company, fruit farm,
agriculture colleges and universities to improve the fruit
quality, the harvest storage, the product transportation
by the fruits' hardness. The useful tester to judge fruit's
mature degree.
* Max. capacity : 20 Kgf x 0.01 Kgf (10 gf).
* Unit : Kg/LB/Newton.
* Use load cell sensor, high precision.
* Digital display with Peak hold function, easy
measurement.
* Tension or Compression, Zero.
* Positive/ Reverse display.
* Large LCD display with back light.
* Tip size : 3 mm, 6 mm, 8 mm, 11 mm.
* RS-232/USB computer interface.
* Complete set with hard carrying case and 4 kind tips
(3 mm, 6 mm, 8 mm, 11 mm).
* Test stand, FS-1001, optional.
* USB cable (USB-01) and the data acquisition are optional.
* Peak hold (Max. load) can be held in display during
make the measurement.
* Zero button can operate both for normal measuring
& the " peak hold " operation.
* Full capacity zero (tare) control capability.
 * Fast/Slow response time push button.
* Hand held & stand mounted gauges are available.
* Low power consumption gives long battery life.
* Microprocessor circuit & exclusive load cell transducer.
* Over load protection.
* Built-in DC 9V power adapter input socket.
* Range of 0 to 13 Kg (Appropriate for fruits such as apples,
pears, peaches or kiwis), with the 6 mm diameter sensor
(FRTP-6) or 11 mm diameter sensor (FRTP-11).
* Range of 0 to 20 Kg (Appropriate for very hard fruits)
using the 11 mm diameter sensor (FRTP-11).
SPECIFICATIONS

IONS		mounti
The hardness of Fruit can express by the unit area (S) could undertake the	Accessories Included	Operatin 11 mm F
pressure of dynamometer (N), their		8 mm Pe
specific value is just as the hardness (P).		6 mm Pe
P = N / S		3 mm Pe
P = Hardness value of fruit (Kg/cm^2)		Carrying
N = Pressure of dynamometer (N, Kg, LB)	Optional	* Test s
$S = Area of pressure (m^2, cm^2)$	Accessories	* RS232
LCD (Liquid crystal display).		* USB c
5 digits, 16 mm (0.63") digit size.		* SD ca
Back light.		* Softw
Positive or Reverse direction, select by		record
the push button on the front panel.		
	The hardness of Fruit can express by the unit area (S) could undertake the pressure of dynamometer (N), their specific value is just as the hardness (P). $P = N / S$ $P = Hardness value of fruit (Kg/cm^2)$ $N = Pressure of dynamometer (N, Kg, LB)$ $S = Area of pressure (m^2, cm^2)$ LCD (Liquid crystal display). 5 digits, 16 mm (0.63") digit size. Back light.Positive or Reverse direction, select by	The hardness of Fruit can express by the unit area (S) could undertake the pressure of dynamometer (N), their specific value is just as the hardness (P). $P = N / S$ $P = Hardness value of fruit (Kg/cm^2)N = Pressure of dynamometer (N, Kg, LB)S = Area of pressure (m^2, cm^2)LCD (Liquid crystal display).5 digits, 16 mm (0.63") digit size.Back light.AccessoriesOptionalAccessories$

E U		
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		
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.	
	* Under the test weight on 10 Kg & 20 Kg.	
Update time	Fast Approx. 0.2 second.	
	Slow Approx. 0.6 second.	
Over range	Display show " " when in over	
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		
	or DC 9V adapter (not included).	
Power	Approx. DC 28 mA	
Consumption		
Transducer	Exclusive load cell.	
Operating	0°C to 50°C (32°F to 122°F).	
Temperature		
Operating	Less than 80% RH.	
Humidity		
Dimension	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 manual 1 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	 * RS232 cable, Model : UPCB-01. * USB cable, Model : USB-01. * SD card data recorder, DL-9602SD. * Software for data logging & data recorder, Model : SW-U801-WIN. 	

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