Testers for the determination of the firmness of the fruit pulp

- reliable -
- non destructive - easy handling -

**Principle of measurement**
You have to do two measurements at the opposite sides of each fruit, e.g. at the sun-side and the shadow-side. The point of measurement should be plane and without any fault on the peel.

By help of our instrument you can see the yielding of the fruit under a certain and constant press power as well as a defined measuring distance. The indicated measured value means no power but a quotient. For this reason, it is absolutely important, that you will always note the anvil you have used for the firmness test. The anvil doesn’t penetrate the peel of the fruit.

**The suitable tester for all kinds of fruit**
An easy change of the tracer allows an immediate test of different kinds of fruit
peaches, apricots
plums, cherries, tomatoes
strawberries, apples
avocados, papayas, melons
onions, carrots, radish etc.

**Technical Data of Tester HPE II Fff**

**special preferences**
- constant contact pressure of 12,5 N
- no canting in a bevelled position
- measuring faults are excluded reliably
- serial interface V24.RS 232C allows the data logging of the measured values over a printer or PC
- minimum operating duration: 2000 H

**volume of delivery**
HPE II Fff:
1 transport case
1 test anvil on choice
1 interface cable RS 232
**dimensions:**
135x65x40 mm
weight: 350 g

**DATA LOGGER**
for storage of:
protocol head measured values statistics
power supply set
**dimensions:**
320x290x115 mm
weight: 1850 g

**Hardest for WINDOWS Software**
for article administration statistical evaluation graphical diagram

The firmness of the fruit pulp is very important for the fruit traders. The date of the harvest of fruit is fixed by help of the measurement of the fruit pulp regarding the time for transport to the different customers countries, or duration of storage. The fruit itself isn’t damaged at all by this kind of measurement.

Bareiss Prüfgerätebau GmbH
D-89610 Oberdischingen
Tel: ++49 (0) 7305/9642-0
Fax: ++49 (0) 7305/9642-22
http://www.bareiss.de
E-mail: info@bareiss.de

C & M prüf tech
Steinbachstraße 133
A 3001 Mauerbach
Austria
T+43 (0) 1 577 24 18
F+43 (0) 1 577 24 18 15
office@cm-tech.at
www.cm-tech.at