

Bareiss HPIII FFF Fruit Firmness Tester

Description • HPE II FFF is a tester for the determination of the firmness of the fruit pulp

- An easy change of the test anvil allows an immediate test of different kinds of fruits and vegetables
- Digital hardness tester HPE II includes one interchangeable test anvil (must specify choice), for ranges of application: peaches, apricots, plums, cherries, tomatoes, strawberries, cucumbers, radish, carrots, apples, avocados, papayas, melons, oranges, mango, cooked potatoes
- Works calibration certificates available separately



Technical Data:

- Power supply via Lithium-battery 3,6 V
- Battery operation duration 2000 hours
- Data output RS 232
- Data storage for 300 measuring results
- Dimensions (L x W x H): 190 x 70 x 40 mm
- Weight: 0.6 kg

Test Anvil Options for HPE FFF:

- Test anvil 0.1 cm², for peaches, apricots and plums (Cat. No.
- Test anvil 0.25 cm², for cherries, melons, tomatoes, grapes, etc. (Cat. No.
- Test anvil 0.50 cm², for strawberries, watermelons, broccoli, meat, etc. (Cat. No.
- Test anvil ball 2.5 mm, for kohlrabi, cucumber, carrots, radish, etc. (Cat. No.
- Test anvil ball 5 mm, for avocados, papayas, apples, mangoes, etc. (Cat. No.
- Test anvil ball 6.35 mm, for boiled potatoes, bananas, smoked fish, etc. (Cat. No.

Image(s) are representative of the product group and not necessarily the individual product.

No options of this product are available.

Video



["Bareiss HPIII FFF Fruit Firmness Tester"](#)