

53200 Fruit Penetrometer

fruit pulp firmness tester

fruit firmness

pulp hardness

handheld

analog

destructive



TR Turoni s.r.l.
Via Copernico, 26 - 47122 Forlì (Italy)
Tel. +39 0543 724848
info@trturoni.com - www.trturoni.com

53200 Fruit Penetrometer

fruit pulp firmness tester

DESCRIPTION

The Fruit Firmness Tester (also known as a Fruit Pressure Tester) is a penetrometer that measures fruit firmness and provides a quick, easy and, according to university studies, accurate method to determine fruit maturity.

For Apples, Pears, Kiwi, Tomatoes, Peaches, Nectarines, Apricots, etc...

SPECS

Range: 0-13 kg / 29 lb Sensitivity: 0,1 kg

Firmness, or degree of softness or crispness, is used world wide as a test of ripeness and maturity of many fruits. The Fruit Tester can be used as either a hand-held instrument or mounted on a test and for more precise measurements.

Rugged Construction: High impact plastic case, aluminum dial, precision steel spring, brass mechanism chassis, impact resistant plastic crystal, stainless steel plunger and accessories. Parts disassemble for easy cleaning.

Specifications: "Peak Firmness Hold" button automatically freezes the highest reading until released by push button that returns the pointer to zero. Dual Graduations; reads in Pound and Gram. Accuracy: ± 2 graduations through 2500 grams; ± 1 graduation over 2500 grams (all models).







Con il contributo di:





TR Turoni s.r.l. Via Copernico, 26 - 47122 Forlì (Italy) Tel. +39 0543 724848 info@trturoni.com - www.trturoni.com

