

Tables for Food Texture Analyzer

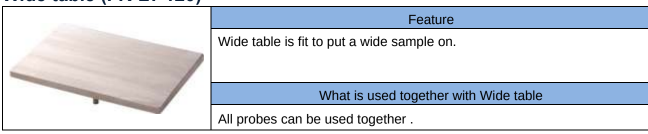
Optinal tables 1

(Wide table, Table with a trench, and Center lined table)

There are different types of tables to put samples on available.

Wide table is for wide samples, Table with a trench is fit to cut a sample off, and Center lined table make it easy to put sample in the center.

Wide table (FR-LT-120)

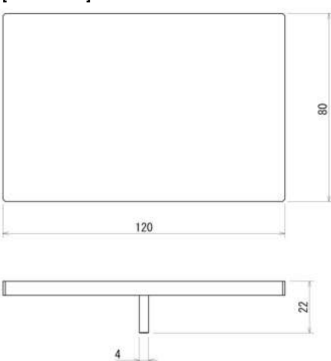


[Specifications]

Model	FR-LT-120	
Material	Stainless steel	
Weight	460g	

^{*}unit: mm

[Dimensions]



^{*}We will provide made-to-order sizes of all probes and tables if required.



Table with a trench(FR-GT-3)



Feature

Since it has a trench, samples can be cut off.

What is used together with Table with a trench

Cutter, Wire-cutter, Pin vice and so on

[Measurement examples]

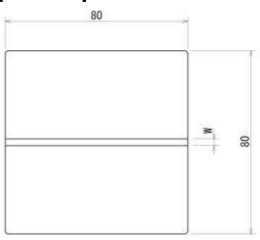


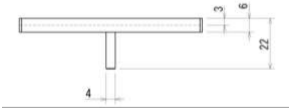


1. Cutter (FR-NB-80)

- 1. Wire-cutter (FR-WK-85)
- 2. Anti-scattering sheet (FR-DP-80)

[Dimensions]





[Specifications]

Model	FR-GT-3	FR-GT-5	FR-GT-10
The width of a trench	3	5	10
The depth of a trench	3		
Material	Stainless steel		
Weight	300g		

^{*}unit: mm

^{*}We will provide made-to-order sizes of all probes and tables if required.

^{*}Some soft samples such as jelly could not be cut off



Center lined table (FR-CT-80)



Feature

Circles and cross lines make it easy to put a sample in the center where a probe descends.

What is used together with Center lined table

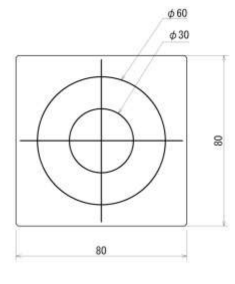
All probes can be used together.

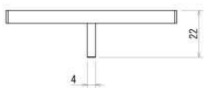
[Specifications]

Model	FR-CT-80
Material	Stainless steel
Weight	307g

^{*}unit: mm

[Dimensions]





[Cautions]

- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.
- Some samples may not be suitable to measure with this product.

IMADA CO., LTD

99 Jinnoshinden-cho aza Kanowari Toyohashi Aichi Japan 441-8077

Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: <u>info@forcegauge.net</u>

Website: http://www.forcegauge.net/en/



Visit our website for more information on a wide range of product specifications, measurement applications and videos.

^{*}We will provide made-to-order sizes of all probes and tables if required.