

# 生葉評価装置

FRESH LEAF ANALYZER



## Analyze the three internal components of tea leaves without crushing.

Measures tea leaf's internal components which cannot be checked by sensory test.

Measures nitrogen, fiber & moisture at the same time which requires for leaf analyzing with the infrared analyzer assembled inside the device.



## Easy operation with no loss

Sample leaves can be measured with the collected sample box & can be used as visual evaluation with sample box.

Measuring starts automatically when set sample box & close the door, result displays after 60sec & at the same time prints out.

Can be installed anywhere since the body is space saving self-standing type with casters.



Sample box



Terada tea factory combination system [Kaikai-san]



Measuring display



Measuring is in progress

## Links with tea factory combination system [Kaikai-san]

Links with Terada tea factory combination system [Kaikai-san]'s leaf evaluation system & can be reflected the result for grading. Tea farm information can be related with a card reader.

## Specifications

※Using condition : 5~35°C、25~80%RH (No condensation)

Type	Length mm	Height mm	Width mm	Weight kg	Power kW	Power supply V	Measuring time Sec/Sample	Measuring material
LJM-2	700	1,770	660	180	1.0	AC100	60	Fresh tea leaf

※Part of the specifications might be changed for improvement.

**TERADA 株式会社 寺田製作所**  
TERADA SEISAKUSHO CO.,LTD.

No.869-1 Ushio Shimada-shi Shizuoka-ken 428-8502 Japan  
Phone : +81-547-45-5111 Fax : +81-547-45-5110  
<https://www.web-terada.jp> E-mail:info@web-terada.jp

● Sales agent

