

**Kett**

SCIENCE OF SENSING

# TR-250

## Automatic Rice Husker



KETT ELECTRIC LABORATORY

# Automatic Rice Husker

## TR-250

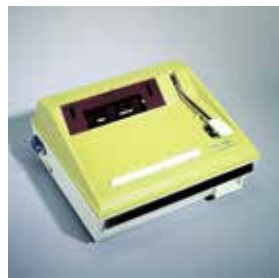
Easily remove the husk to make a sample of brown rice.

The TR-250 is an automatic rice husker for making brown rice samples. These samples are needed for electrical resistance grain moisture testers.

To remove the husks (or hulls), simply pour a sample of paddy rice into the TR-250 hopper, close the cover and push the start key. While husking the rice, the brown rice is automatically moved to a separate case where it can be removed for the moisture test. The operation is very clean as the test is completely enclosed with the TR250 cover. Each sample is approx.20g. Using the TR-250 improved the efficiency of an agricultural facility like a rice testing laboratory or grain elevator as it makes it easy to take a variety of moisture measurements since sample preparation is not simplified.



### ● Related instruments for agricultural use



Grain Moisture Tester PB-1D2



Grain Moisture Tester PM-830-2



Grain moisture Tester Riceter f



Harvest Monitor OT-300



Near Infrared component analyzer AN-820



Single-grain Rice Inspector RN-600



Grain Inspector RN-300



Rice Whiteness Tester C-600



Grainscope TX-200



Grainscope TX-300



Grain Polisher Pearlst



Grain husker TR-130

### ■ Specification

Capacity	approx.20g / 60 seconds
Moisture range	12-18%
Safety system	Automatic cutoff when overloaded
Power source	AC100V(50/60Hz)
Dimensions	205(W)×130(D)×130(H)
Weight	1.8kg

**Kett**

### KETT ELECTRIC LABORATORY

1-8-1 Minami-Magome Ota-Ku,Tokyo 143-8507 Japan  
Tel.+81-3-3776-1121 Fax.+81-3-3772-3001  
URL <http://www.kett.co.jp/> E-mail [overseas@kett.co.jp](mailto:overseas@kett.co.jp)

Management System Enhancement Department of the Japanese Standards Association (JSA) registers the Quality Management System of the above organization, which conform to JIS Q 9001, ISO 9001.

The Scope of the Registration.

Design, development and production management of Moisture Testers, NIR Composition Analyzers, Grain Inspectors and Coating Thickness Testers. Calibration and repair of Moisture Testers, NIR Composition Analyzers, Grain Inspectors and Coating Thickness Testers.



This brochure uses environmentally friendly "vegetable soy ink" and waste paper blend recycled paper".

### Requests

● To improve the product, specifications and the external appearance may be changed without notice. In addition, please note that due to printing, the product's color may appear different from the actual article.  
● For enquiries regarding this product, please contact us at the address above, or by e-mail.

1306 · AI · 0101 · 000