



Automatic Rice Husker Model TR-260



ES France - Département Bio-Tests & Industries - 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 90 - Fax. 01 47 01 16 22 - e-mail: bio@es-france.com - Site Web: www.es-france.com

Automatic Rice Husker Model TR-260

TR-260 is an automatic electric rice husker for making brown rice samples for measurement with grain moisture meters.

To start husking, pour paddy in the paddy inlet, close the cover, and press the start key. The husk and brown rice are separated and collected in the individual trays. Only brown rice samples for moisture measurement can easily be collected.

TR-260 is equipped with the inlet cover so that paddy samples do not jump out.

Approximately 20g sample can be processed at a time. TR-260 is serviceable to improve moisture measurement efficiency at agricultural facilities such as rice centers and country elevators that require a lot of moisture measurement.



• Related instruments for agricultural use



Grain / Rice Moisture Tester Riceter fg500 series



Grain Moisture Tester PM-650 series

Specifications

Capacity	Approx. 20g/ 60seconds
Applicable Moisture Range	12-18%
Safety System	Overload automatic stop device
Power Source	100 to 240 V AC (50/60 Hz), 1.4A MAX
Dim. & Weight	205(W)X130(D)X130(H)mm, 1.8kg
Accessories	Brush, Sample spoon, AC adapter, Operating manual



Single Kernel Grain Moisture Tester PQ-520



Grain Moisture Tester PM-450 series



NIR Rice Composition Analyser AN-920



Grain Inspector RN-700



Rice Whiteness Tester C-600

Kett



Grainscope TX-200

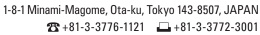


Rice Husker TR-130



Grain Polisher PEARLEST

KETT ELECTRIC LABORATORY



Management system enhancement department of the Japanese Standards Association (JSA) registers the Quality Management System of the above organization, with conform to JIS Q 9001, ISO 9001.

The scope of the registration.

Design, development and production management, calibration and repair of Moisture testers, NIR composition analyzers, Grain inspectors and

Contact