

Industrial-use automated rice washing machine.

Ricemini RM-401D-CE

The new model compatible
with CE is released!

It is the model for overseas
markets of the best seller
(RM-401D) of professional-use
automatic washing rice
machines.

Behavior can be seen from the
transparent hatch.



Saving water

Different from Water pressure
typed machine.
Agitation type is structured to
save water

Operability

Very easy! Beginners can use
it.
Anybody can always wash up
rice as same



Compact size

Cleanly placed in a narrow
space.

The specialized machine for a
weighed rice pack

Durability

Simple and strong structure is
durable. Hard to be broken!
Possible to use long period!

Agitation typed washing rice machine

Strong against water
pressure. Washing rice clean

The first ever Eco Friendly model!! Abides by the RoHS Directive.

The first ever automated
rice-washing model that
meets RoHS specifications.
With the environment in mind,
this model was manufactured
in accordance to the RoHS
Directive and restricts the
usage of the 6 harmful
substances as regulated.
The usage of vinyl chloride
was also eliminated from the
water flow pipelines.

Ricemini

Search



KONICA MINOLTA TECHNOPRODUCTS CORPORATION
Ricemini Division

Ricemini RM-401D-CE

Further enhanced to maximize efficiency and
cost / labor effectiveness!

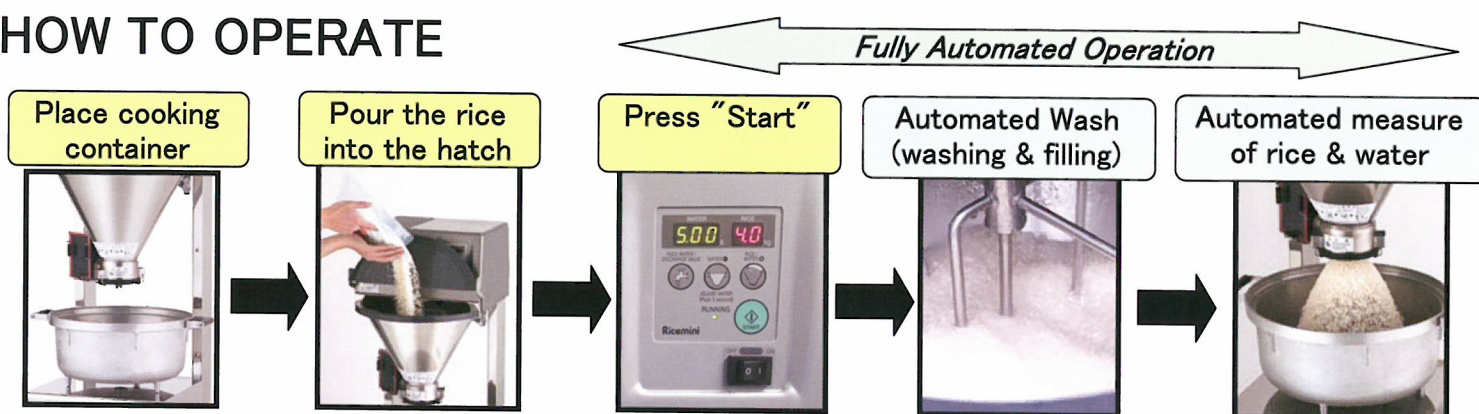
Uniform High Quality

Through the internal computer system, consistent quality of rice washing is ensured at the same level as larger models.

Water Adjustment

A water sensor accurately measures and calculates the most appropriate amount of water, which is one of the most important factors in cooking perfect rice.

HOW TO OPERATE



Specification

Model	RM-401D-CE
Washing rice Qty (one operation)	2.0kg ~ 6.0kg (in increments of 0.5kg)
Standard washing time	about 4'47" (Rice:4kg)
Washing water	about 23ℓ or less (Rice:4kg)
Power supply	AC240/AC230/AC220 50 Hz 90W(MAX)
Dimension	W420mm×D520mm×H1345mm
Weight	36kg
Water pressure	0.1Mpa ~ 0.5Mpa
Operating condition	10°C ~ 35°C, 45 ~ 65%(relative humidity)
CE test standards	EN61000/EN62233/EN60335

