# 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





# Ricemini RM-401D-CE

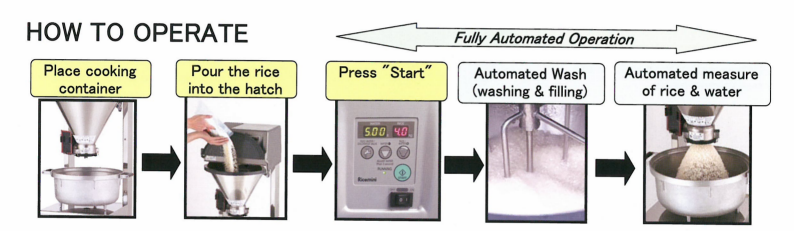
Further enhanced to maximize efficiency and cost / labor effectiveness!

## 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.



Specification	
Model	RM-401D-CE
Washing rice Qty (one operation)	2.0kg $\sim$ 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	$0.1$ Мра $\sim 0.5$ Мра
Operating condition	10°C $\sim$ 35°C,45 $\sim$ 65%(relative humidity)
CE test standards	EN61000/EN62233/EN60335

