



# MAXX SERIES RFPC

## Rice Flour Processing Compact Unit (Wet Milling Method)

Innovation of rice flour production  
by wet milling method through rice flour processing compact unit.

-  Mextex Trading Group Co., Ltd.
-  02-948-8281 (Auto 10 Lines)
-  [www.mextex.net](http://www.mextex.net)
-  <https://www.facebook.com/Mextexgroup>



ID LINE: @mextex





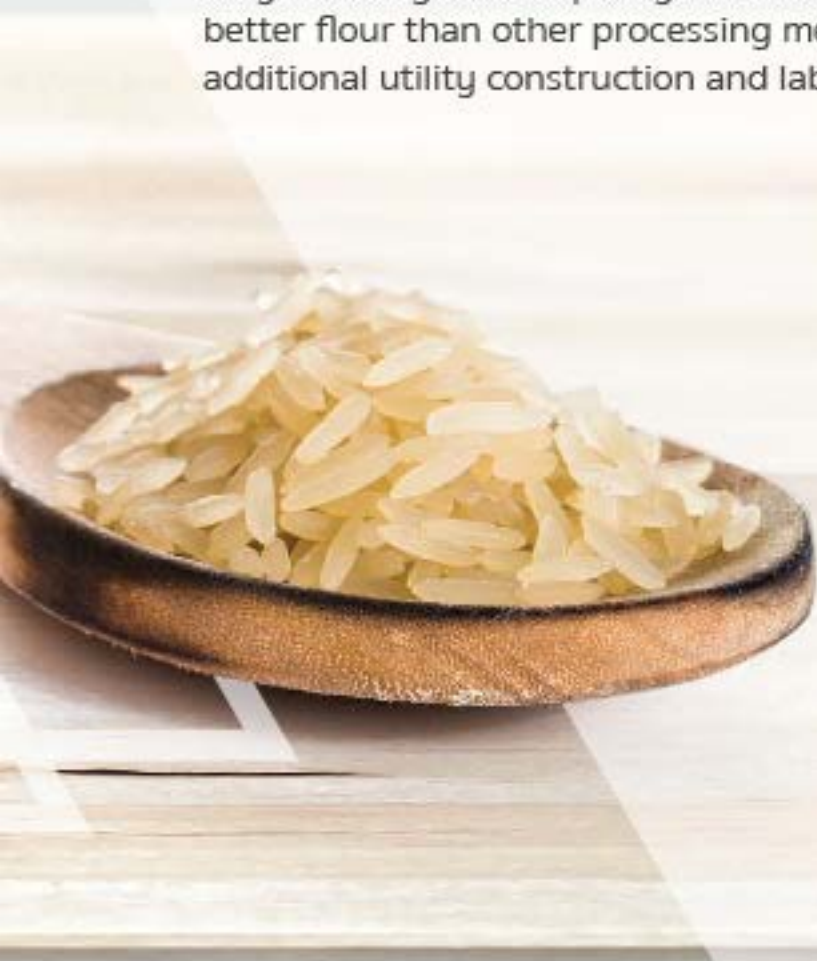
# New edge of innovation

Rice flour processing by Wet Milling Method  
Technology by **exceptional talented Thai**

Producing native flour from various kinds of rice through the wet milling method by Rice Flour Processing compact unit

Due to the modern advanced technology machinery resulting in a silky white colored flour without a rancid smell and changing the flour's color with the food preservation system that enables the shelf life for up to two years, while increasing the product quality standard and reducing labor in the production process.

Innovation of rice flour production by wet milling method and compact unit machine. Maxx Series by Maxtex, premium product of Thailand, produces longer lasting & best quality flour form various kinds of rice, resulting better flour than other processing methods with low investent, no additional utility construction and labor required.




# Rice Flour Processing Compact Unit

(Maxx Series RFPC)

Available in capacities of 75, 150 and 200 kilogram per hour





# **MAXX - 75 RFPC** **MAXX - 150 RFPC** **MAXX - 200 RFPC**

## **Rice Flour Processing Compact unit**

MAXX-75 RFPC has a production capacity of 75 kilogram per hour, taking only 80 square meters of space, short installation time with the disassembly and movable ability.

The MAXX-200 can increase production capacity to 200 kilogram per hour, while the compact unit system can easily accommodate future production expansion with little capital, no utility construction, or additional personnel required.





## Machine Specification

Description	MAXX SERIES RFPC		
	75	150	200
Input : Rice	80 Kg.	160 Kg.	215 Kg.
Output : Rice Flour	75 Kg.	150 Kg.	200 Kg.
Electrical Power Consumption	110 Kw.	220 Kw.	268 Kw.
Air Consumption	100-300 L/hr.	100-300 L/hr.	300-600 L/hr.
Water Consumption	375 L/hr.	750 L/hr.	1,200 L/hr.

**"Premium Product of Thailand"**

# Process Flow



Safe Flour, Clean Foods



Able to extend from making flour from non-glutinous rice to other rice types such as glutinous rice, brown rice, rice berry rice, parboiled rice, Japanese rice, Taiwanese rice, Basmati rice, and organic rice, etc.



Glutinous rice



Japanese rice



Japanese brown rice



Brown rice



Riceberry rice



Basmati rice



Parboiled rice



Jasmine brown rice



Taiwanese rice



## Where there is rice, **There has flour.**

Able to produce a premium signature product through branding and packaging to create additional uniqueness and nutritional value, such as rice flour with vitamins or essential nutrients.

Able to expand into consumer products in other industries such as mother and baby products, beauty products, and supplements.

Maxx Series also helping increase ability to develop various kinds of flour and expand business to international market.



Get the finest flour products, approx. 100 mesh up



Get the longest shelf life and the best quality

## Flour Properties

Description	MAXX SERIES RFPC Rice Flour Processing Compact Unit
Shelf life	2 Yrs.
Whiteness	92%
Moisture Content	13%
Mesh Size	100
Gluten	Not Detected
Viscosity	300
PH	5.5-7
Ash	0.24%







Able to create added value, expanding business results, doubling income, and creating more than 180% added value from cheap raw materials such as broken-milled rice or grits.



Able to add option  
to supervise the operation.



With

- **Cloud System**
- **Monitoring System**
- **Robot System**





## Comfortable with our **after-sales service**

“We never stop being professional in our service for you,  
who is our priority.”

Maxtex's reputation for quality and service standards is what our customers believe in and is always recognized by their attentive service at every stage, speed of repairs, and spare parts delivery, along with clear and accurate problem-solving. It also provides advice on machine maintenance and troubleshooting by a team of engineers with knowledge and expertise of more than 10 years of experience. As a result, Maxtex attains international recognition.

# Fast and modern with Online **T**rouble **S**hooting



✓ Support for fast online service where customers can contact for advice or basic troubleshooting to help make basic use of the machine before repairing to reducing downtime or waiting for the machine to repair.

✓ Able to watch a demonstration of the production process via the Live Streaming system.

1  
Download  
"Line" Application



2  
Change to 'Recipient'  
instead of Friend



3  
Connect to system  
and state problem  
encountered



4  
Follow up service  
recommendation

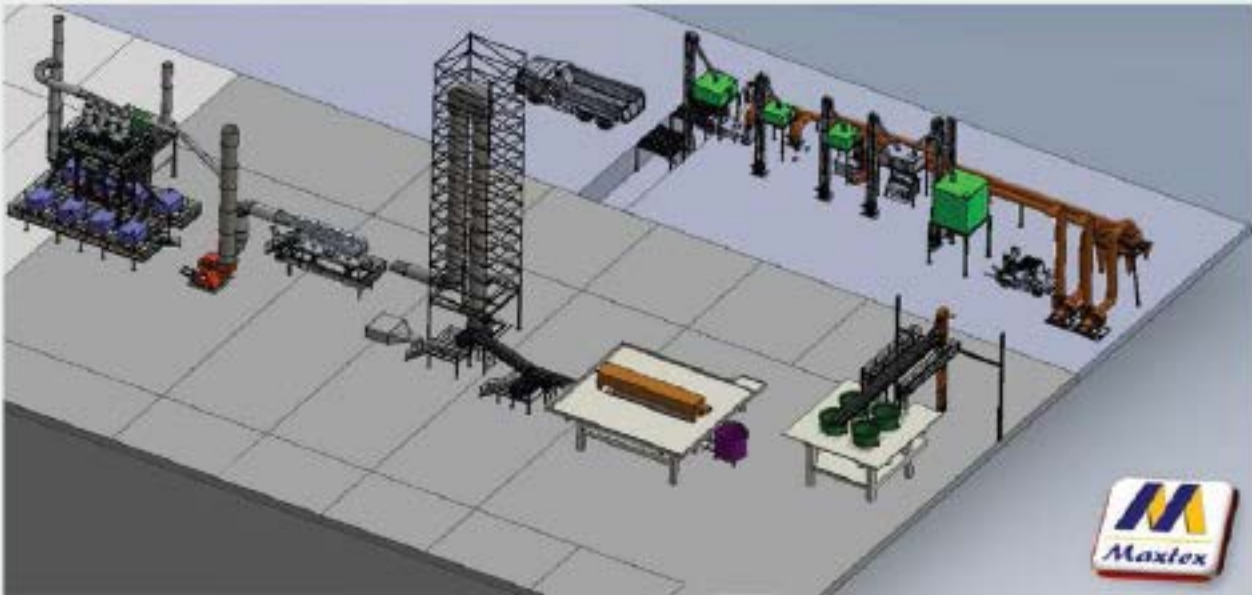




# The Production capacity

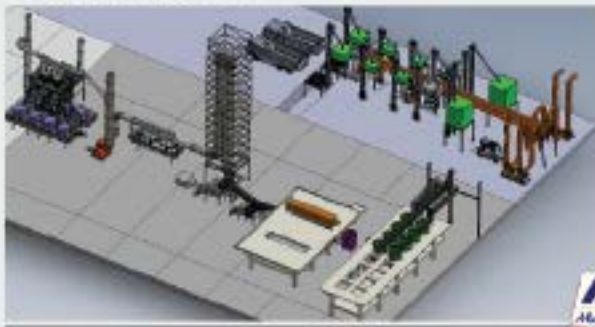
25tons/day

Line processing rice flour



50tons/day

Line processing rice flour



100tons/day

2 Line processing rice flour



CAPACITY	MODEL
1,200 Kg/Hr.	MAXX-1200 RFP
2,000 Kg/Hr.	MAXX-2000 RFP



**Maxtex Trading Group Co.,Ltd.**

130/150 Soi Ramintra 40 Yak 6, NuanChan Rd., NuanChan, BuengKum, Bangkok 10240  
Tel. 02-948-8281 Fax. 02-948-8231 E-mail: info@maxtex.net Website: www.maxtex.net