

이화산업사 LEEHWA INDUSTRY CO.

Rice Mill

- Low-temperature milling method adopting a cooling device by forced wind pressure
- Clean rice by scorching and sorting foreign substances
- Excellent grinding function that perfectly filters out small
- Simple operation of the machine, the degree of fineness can be adjusted according to taste
- Convenient input structure Ease of work
- Strengthen the durability of each part material, heat treatment, processing, etc.

Polishing level 5 Polishing level 7 Polishing level 9





Features



Low-temperature polishing type With low-temperature pol shing type, and with cooling equipment by compulsive blowing, it gives no overload onto the rice, and makes clean rice which doesn't require washing



Excellent sorting out stone Perfect sorting out and discharge of small stone. with excellent function



Convenient inlet Rice supplying is possible with rice sack shelf Easy inputting design





Sorting out smutted grain and impurity Clean polishing is being done, by sorting out smutted grain and impurity



Easy operation Easy operation for anybody you can regulate polishing level as your tase





Upgraded durability of consuming parts Low cost of maintenance by maximized durability, such as tooling, heat-treatment and quality of each part Precision polishing is possible by gold screen case with high durability

Specifications		
Model	Agricultural Machinery	Rice Mill
	Name	LH 5001M GOLD
H	Iulling Efficiency (%), minimum	70.295
M	lilling Recovery Index, minimum	0.985
Percent Head Rice Index, minimum		0.91
Milling Degree		Well milled
	Output Capacity (kg per hour)	250-300 (polished rice)
	Length (mm)	1260
Dimensions	Width (mm)	865
Difficustoris	Height (mm)	1532
	Weight (kg)	208
Prime Mover	Rated Output Power (kW)	3.73
	Rated Speed (rpm)	1760
Trille illerei	Voltage (V)	220
	Holding Capacity (kg)	40
Intake hopper or Loading Pit	Dimension, L x W (mm)	780 x 520
	Height from the ground (mm)	857
Brown Rice Shifter	Number of Screens	1
Brown Rice Shifter	Size of Perforations, L x W (mm)	14.72 x 3.39
	Rated Output Power (kW)	0.25
Rice Shifter	Rated Speed (rpm)	1710
	Voltage (V)	220
	Number of Screens	3
	Layer 1 Size of Perforations, L x W (mm)	23.3 x 1.45
	Layer 2 Size of Perforations, L x W (mm)	13.4 x 1.05
	Layer 3 Size of Perforations, L x W (mm)	2×2



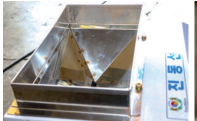


Broken Separator

- to separate more broken grain in order to have whole rice for commercial purpose



Features









Rice Hopper

Switch ON/OFF

Screening Plate

Pounded Rice Separator

Specifications

Model	Agricultural Machinery	Broken Separator
	Name	LH-800VS
Milling Capacity (kg/h)		800
	Power Required (W)	187
Dimensions	Length (mm)	640
	Width (mm)	410
	Height (mm)	505
	Weight (kg)	108

^{*} The specifications above are subject to change without pre-notice.



이화산업사 LEEHWA INDUSTRY CO.

Brown Rice Mill

- Realization of vitality of brown rice with one system design (100% brown rice)No scratches on the surface of brown
- rice and shiny
- Any kind of sticky rice, sticky rice, black rice, flavored rice, steamed rice Minimized
- Simple operation allows easy operation



Features



Built - in screening and foreign substances screening network



Special rice milling at low temperature



Selected 100% Brown rice

Specifications

Model	Agricultural Machinery	Brown Rice Mill
	Name	SY-10A
Input Capacity (kg/h)		681.7
Output Capacity (kg/h)		470.1
Milling Capacity (kg/h)		625.6
Hulling Efficiency (%), minimum		77.1
Total Brown Rice Recovery (%)		73.2
Dimensions	Length (mm)	1620
	Width (mm)	920
	Height (mm)	1155
Prime Mover	Rated Output Power (kW)	1.5
	Voltage (V)	220
	Frequincy (Hz)	60
Intake hopper	Bottom Opening, L x W (mm)	65 x 65
	Height from the ground (mm)	685
Huller	Туре	Impeller/Centrifugal
Paddy Separator	Number of Trays	3
	Size, L x W (mm)	655 x 405

 $[\]ensuremath{^{\star}}$ The specifications above are subject to change without pre-notice.





Rice Polisher

- Best quality of rice by dust suction method (no rice-free level)
- Improved taste of rice by low-temperature cleaning method
- Adoption of special motor (5 horsepower)
- Built-in foreign material sorting net
- Compact Yield improvement with one structure
- Space-saving structure

Polishing level 5	Polishing level 7	Polishing level 9	White rice
	1000		



Features



Built - in screening and foreign substances screening network



Special rice milling at low temperature



Selected 100% Brown rice

Specifications

Model	Agricultural Machinery	Rice Polisher
	Name	LH-300
	Milling Capacity (kg/h)	300
Power Required (kW) (hp)		4.0 (5, 1/3)
Voltage (V)		220
Dimensions	Length (mm)	1100
	Width (mm)	830
	Height (mm)	1500
	Weight (kg)	160

^{*} The specifications above are subject to change without pre-notice.