

PRODUCTS

Flour mill



model and name	6FY-35 flour mill
Capacity (kg/h)	300-400
Extraction flour	reach the theoretic extraction flour of the wheat
Quality of the flour	Conform the targets of the standard flour stipulated in GB-1355-86<<wheat flour>>
r.p.m (fast roller)	770
r.p.m (feeding roller)	135
r.p.m (reel separator)	560
speed ratio between fast roller and slow roller	2.5:1
feed methods	feed by feeding roller
Specification of roller (dia*L mm)	Ø2220*350
Power	7.5Kw Y132M-4
Specifications of the sieve	320*415(mm)
The setting of screen	
grinding wheat	JQ26
grind other grains	CQ12
Outline size(L*W*H mm)	1229*620*1474
Weight(Kg. no motor)	520

PRODUCTS

Combined Rice Milling Machine



The machine is a high efficient combination of rice milling machine and rubber roller rice huller. It owns reasonable construction, convenient operation, maintenance, installing and saving power. The product has the characters of low temperature and less broken-rice by the following means: hulling with rubber rollers, rotating the screen frame, winding when milling. Specially, husk can be grinded to fine chaff in the course of hulling at the same time. It can be used as feed directly to raise poultry and livestock. So it is an ideal combined cereal processing machine. It suits the medium and small rice mills and personal mills.

TYPE	NAME	POWER (KW)	PRODUCTIVITY (KG/H)	(R/M)	rubber roller spec.(mm)	G.W (KG)	N.W (KG)	PACKING SIZE (mm)
LNZ15 -11A	Jet type combined Rice Milling Machine	15-18.5	1000-1500	800	φ223×152	650	550	1360*820*1780
LNZ15-11		18.5	1000-1500	800	φ223×152	600	500	1360*700*1470
LNZ15-13		22	1600-2000	810	φ223×152	700	600	1410*700*1780
LNZ15-13A		22	1500-1800	810	φ223×152	750	650	1410*890*1940

PRODUCTS

Double pipes jet rice milling

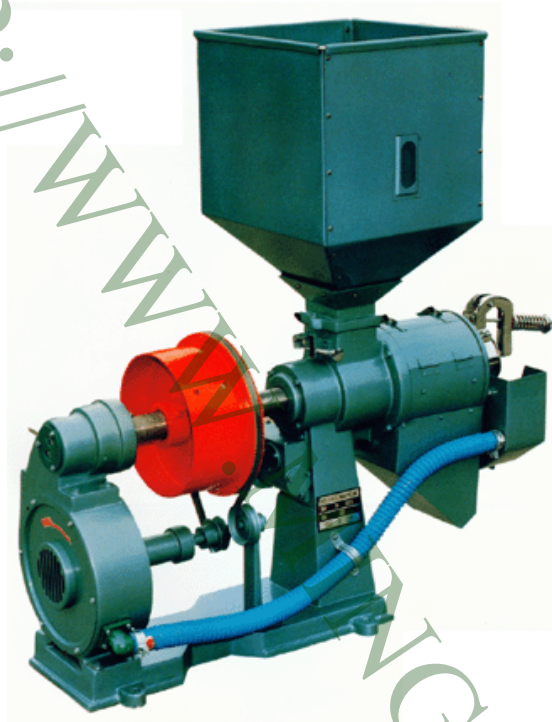


“N” series jet rice milling machine, is based on several decades rich experiences and advanced technology imported from the beginning of 1980’s. It belongs to cereal processing machines. Its main use is fitted with the rice huller to product white rice. It can also made rice of grain by it-self directly. All the machines have blasting devices, husks can be separated automatically from rice. So the finished production has the following characteristics cleaning, less husks and low-temperature. The machine can use less-power and give high productivity. It owns beautiful appearance and compact construction, too. It is also apt to operate and maintain. It suits the medium and small rice mills both in cities and countryside.

Type	NAME	POWER (KW)	PRODUTIVITY (KG/H)	MAIN SHAPE VELOVITY(R/M)	N.W (KG)
N80B	Double pipes jet rice milling	7.5-11	600-700	950	160
N110		11-15	1000-1200	850	240
N160B/N 150C		18.5	1300-1600	850	360
N210		18.58-22	1800-2100	850	380
N 210A /N250		18.5-22	2100-2300	850	410

PRODUCTS

Jet rice milling

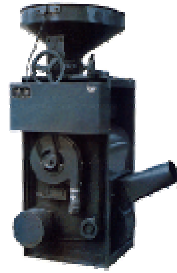


“ N” series of jet rice milling machine, is based on several decades rich experiences and advanced technology imported from the beginning of eighties. It belongs to cereal processing machines. Its main use is fitted with the rice huller to product white rice. It can also made rice of grain by it-self directly. All the machines have blasting devices, husks can be separated automatically from rice. So the finished production has the following characteristics cleaning, less husks and low-temperature. The machine can use less-power and give high productivity. It owns beautiful appearance and compact construction, too. It is also apt to operate and maintain. It suits the medium and small rice mills both in cities and countryside.

Type	NAME	POWER (KW)	PRODUTIVITY (KG/H)	MAIN SHAPE VELOVITY(R/M)	N.W (KG)
N50	Jet rice milling	5.5-11	400-600	850	145
N70		7.5-13	600-800	800	200
N120		15-18.5	1000-1300	850	285

PRODUCTS

SB-5 Combined Rice Miller



As a small-type specialized rice processing facility, it is compact in structure, light in weight, low in noise, and easy to operate and adjust. With low power consumption and high work efficiency, it has a high ratio of winnowed paddy, and a low ratio of broken rice. The winnowed paddy can reach "Standard I" and above.

Model	Power	Productivity	Overall dimensions	Equivalent	Weight
SB-5	5.5	400-600	860×692×1290	>72%	130

SB-10D Combined Rice Miller



A combined-type facility of rice processing, characterized by comprehensive layout, considerate design, compact structure, easy and simple operation, and low noise. With low power consumption and high work efficiency, it has a high ratio of winnowed paddy and a low ratio of broken rice.

Model	Power	Productivity	Overall dimensions	Equivalent	Weight
SB-10D	11	700-1000	1050x860x1550	>72%	195

PRODUCTS

SB-30 Combined Rice Miller



A medium-size combined facility of rice processing, characterized by comprehensive layout, considerate design, compact structure, easy and simple operation, and low noise. With low power consumption and high work efficiency, it has a high ratio of winnowed paddy and a low ratio of broken rice.

Model	Power	Productivity	Overall dimensions	Equivalent	Weight
SB-30	13	1000-1500	1095×955×1600	>72%	230

SB-50A Combined Rice Miller



A large-size combined-type facility of rice processing, characterized by comprehensive layout, considerate design, compact structure, easy and simple operation, and low noise. With low power consumption and high work efficiency, it has a high ratio of winnowed paddy and a low ratio of broken rice.

Model	Power	Productivity	Overall dimensions	Equivalent	Weight
SB-50	22	1800-2300	2400×1080×2080	>72%	400