

the brand that has stood the test of time

CUTTING EDGE TECHNOLOGY PIONEERING INNOVATION



PRODUCT CATALOGUE

DELIVERING HIGH QUALITY SINCE 1974



Converting Paddy into Profits



COMPANY PROFILE

Founded in 1974 as a technology supplier for conventional rice mills.

The company revolutionized the rice milling industry in the past 46 years with its innovative products and played a key role in the modernization of the rice milling sector.

Catered to over 15,000 + rice millers during this time period. Suri Engineers prides itself on its wide product range, enabling us to offer end-to-end support to the rice miller. This company has been built on two founding principles:

DELIVERING HIGH QUALITY

A dedicated and hard-working team of professionals enables us to monitor the quality of all our processes and products. This quality driven mind-set allows to maintain quality throughout the supply chain process.

WORLD-CLASS INFRASTRUCTURE

We use world class equipment to create world class machines for our customers. Our state-of-the-art manufacturing facilities and equipment allow us to finish all our products in-house.

K. V. RAMESHWAR REDDY

Chairman & Managing Director



PRE-CLEANER WITH ASPIRATOR (W.T.)

The main function fo this pre cleaner is to remove oversized and undersized impurities such as stones and sand from the paddy. This also removes other impurities such as dust and straw.

Advantages :

- 1. Screen frame is mounted on a specially designed wheel arrangement.
- 2. This wheel arrangement results in more stability and lower maintenance costs.
- 3. Equipped with inbuilt aspiration system for dust separation.



Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
PRTF04	PRE-CLEANER WITH ASPIRATOR (W.T.)	3 Ton/hr	254 RPM	3 HP/1440 RPM	3116 X 1500 X 2230

PRE CLEANER MAX MFD

The main function fo this pre cleaner is to remove oversized and undersized impurities such as stones and sand from the paddy.

This also removes other impurities such as dust and straw.

Advantages :

- 1. Equipped with inbuilt aspiration system for dust separation
- 2. Designed to accommodate easily removable trays
- 3. Robust frame design resulting in longer life
- 4. Easy to operate and low maintenance



Code No. Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
PRTSM00 PRE CLEANER MAX MFD	4 Ton/hr	270 RPM	3 HP/1440 RPM	2700 X 1700 X 2433

Note*: 1. The Machinery capacity mentioned is on paddy/Hr., 2. Capacity varies with variety of paddy and also moisture content, 3. The Designs are subject to change without notice. 4. Motors marked * will be supplied by company





PRE-CLEANER MINI MAX MFD

The main function of this pre cleaner is to remove oversized and undersized impurities such as stones and sand from the paddy

This also removes other impurities such as dust and straw

Advantages :

- 1. Equipped with a highly efficient suction blower.
- 2. Designed to accommodate easily removable trays.
- 3. Provided with conveyor system which easily discharges immature paddy.

Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
PMF00	PRE CLEANER MINI MAX MFD	6 Ton/hr	315 RPM	5 HP/2800 RPM* 2 HP/1440 RPM*	2680 X 1873 X 2640



GRAIN CLEANER MAX

The main function of this pre cleaner is to remove oversized and undersized impurities such as stones and sand from the paddy.

Advantages :

- 1. Designed with double conveyor system ensuring best discharge of immature paddy.
- 2. Equipped with highly efficient suction blower.
- 3. Designed to accommodate easily removable trays.

Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
GCM00	GRAIN CLEANER MAX	10 Ton/hr	335 RPM	7.5 HP/2800 RPM* 2 HP/1440 RPM*	3405 X 2040 X 2660

Note*: 1. The Machinery capacity mentioned is on paddy/Hr., 2. Capacity varies with variety of paddy and also moisture content, 3. The Designs are subject to change without notice.



MULTI GRAIN PRE CLEANER

The main function of this machine is to remove oversized and undersized impurities such as stones and sand from the paddy.

This also removes other impurities such as dust and straw.

Advantages :

- 1. Equipped with inbuilt suction blower for dust separation.
- 2. Highly efficient machine and consumes less power than previous generation machines.
- 3. Heavy structure resulting in rigidity and longer life



Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
MGPCF00	MULTI GRAIN PRE CLEANER	16 Ton/hr	315 RPM	2 HP/1440 RPM* 7.5 HP/2800 RPM	2610 X 1950 X 3180 *

PADDY CLEANER

The function of the paddy cleaner is to clean the finer impurities which are left over after pre-cleaning process.

Separates stones from paddy based on the principle of gravity.

Advantages :

- 1. Equipped with inbuilt suction blower for dust separation.
- 2. Highly efficient machine and consumes less power than previous generation machines
- 3. Heavy structure resulting in rigidity and longer life.



Code No. Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
PC3MF00 PADDY CLEANER	3 Ton/hr	685 RPM	3 HP/960 RPM	1800 X 1500 X 2600
PC04F00 PADDY CLEANER	4 Ton/hr	685 RPM	3 HP/960 RPM	1850 X 1610 X 2600





VIBRO PADDY DESTONER

The machine is designed to clean impurities like dust and paddy size impurities in the paddy.

This machine functions effectively when the paddy is already pre-cleaned.

Advantages :

- 1. Equipped with superior quality vibro motors.
- 2. Inclination of machine can be easily customized.
- 3. Vibration force can be easily adjusted.

Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
PC6F00	VIBRO PADDY DESTONER	4 Ton/hr	2800 RPM 960 RPM 1440 RPM	10 HP* 0.50 X 2 No's* 1.5 HP*	1800 X 1450 X 2000
PC8F00	VIBRO PADDY DESTONER	5 Ton/hr	2800 RPM 960 RPM 1440 RPM	15 HP* 0.50 X 2 No's * 1.5 HP*	1800 X 1600 X 2000
PC10F00	VIBRO PADDY DESTONER	6 Ton/hr	2800 RPM 960 RPM 1440 RPM	20 HP* 0.50 X 2 No's* 1.5 HP*	1800 X 1600 X 2000



PADDY HUSKER

This machine is used for de-husking paddy and is fitted with two rubber rolls that run in opposite directions.

Because of the friction developed in the crushing chamber, the machine offers up to 90% efficiency in shelling.

Advantages :

- 1. Installed with sleeve type rubbers to get better output and yield.
- 2. Equipped with a specially designed exhaust cum cooling blower to increase the life of the rubbers.

Code No	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
PHR00	PADDY HUSKER	3 Ton/hr	1230 RPM	10 HP/1440 RPM	1305 X 905 X 1050

Note*: 1. The Machinery capacity mentioned is on paddy/Hr., 2. Capacity varies with variety of paddy and also moisture content, 3. The Designs are subject to change without notice.



PNEUMATIC HUSKER

The machine is used for de-husking paddy and is fitted with two rubber rolls that run in opposite directions.

Because of the friction developed in the crushing chamber, the machine offers up to 95% efficiently in shelling.

Advantages :

- 1. Installed with a sensor which automatically activates and de-activates the shelling system.
- 2. Equipped with a movable arm which moves closer to the fixed arm based on the pressure settings.
- 3. Machine is equipped with both automatic and manual modes.



Code No	. Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
RS5F00	PNEUMATIC HUSKER	3 Ton/hr	1270 RPM	10 HP/1440 RPM	1500 X 1000 X 1300

PNEUMATIC HUSKER WITH VIBRATOR

This machine is used for de-husking paddy and is fitted with two rubber rolls that run in opposite directions.

Because of the friction developed in the crushing chamber, the machine offers up to 95% efficiency in shelling.

Advantages :

- 1. Installed with a sensor which automatically activates and de-activates the shelling system.
- 2. Equipped with a movable arm which moves closer to the fixed arm based on the pressure settings.
- 3. Vibrator system allows uniform distribution and control over capacity
- 4. Machine is equipped with both automatic and manual modes.



Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
PRV00	PNEUMATIC HUSKER VIBRO	4 Ton/hr	1270 RPM	12.5 HP/1440 RPM	1500 X 1000 X 1730
PRSM00	PADDY PNEUMATIC HUSKER	6 Ton/hr	1270 RPM	15 HP/1440 RPM	1505 X 1050 X 1750





HUSK ASPIRATOR

The main function of this machine is to separate husk from the shelled paddy. Shelled paddy is allowed to flow through specially designed arrangement of flops.

Advantages :

- 1. Equipped with a powerful blower for husk separation.
- 2. Immature paddy is separated via a conveyor.

HAMF00 HUSK ASPIRATOR 3 Ton/hr 1100 RPM 3 HP/1440 RPM 2300 X 1350 X 1440 HA4F00 HUSK ASPIRATOR 4 Ton/hr 1292 RPM 5 HP/1440 RPM 2300 X 1500 X 1440 HA6F00 HUSK ASPIRATOR MEGA 6 Ton/hr 1292 RPM 5 HP/1440 RPM 2300 X 1700 X 1440	Code No	. Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
	HAMF00	HUSK ASPIRATOR	3 Ton/hr	1100 RPM	3 HP/1440 RPM	2300 X 1350 X 1440
HA6F00 HUSK ASPIRATOR MEGA 6 Ton/hr 1292 RPM 5 HP/1440 RPM 2300 X 1700 X 1440	HA4F00	HUSK ASPIRATOR	4 Ton/hr	1292 RPM	5 HP/1440 RPM	2300 X 1500 X 1440
	HA6F00	HUSK ASPIRATOR MEGA	6 Ton/hr	1292 RPM	5 HP/1440 RPM	2300 X 1700 X 1440



RICE DESTONER LEGEND

This machine is used to eliminate the impurities like stones and clay particles from bran free finished rice.

The design of this machine is based on gravitational principles and it is advised to install it after final polished rice.

Advantages :

- 1. Compact in design and consumes less power.
- 2. Equipped with auto ejector functionality that works at regular time intervals.
- 3. Low maintenance and easy to operate.

Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
RDM00	RICE DESTONER MAX	3 Ton/hr	425 RPM	0.5 HP/1440 RPM*	1060 X 809 X 1034
RDLS00	RICE DESTONER LEGEND	6 Ton/hr	458 RPM	1 HP/1440 RPM*	1489 X 1065 X 1515
RLMFD	RICE DESTONER LEGEND WITH ASPIRATOR	6 Ton/hr	458 RPM	1 HP/1440 RPM* 2 HP/2800 RPM*	1490 X 1065 X 2080

Note*: 1. The Machinery capacity mentioned is on paddy/Hr., 2. Capacity varies with variety of paddy and also moisture content, 3. The Designs are subject to change without notice.





WORLD-CLASS GERMAN LASER CUTTING MACHINES

AN A





OUR FACILITIES & INFRASTRUCTURE

• Land of 4 acres (4 manufacturing units)

• Manufacturing facilities spanning an area of 1,00,000 square feet

• Office space of 10,000 square feet



PADDY SEPARATOR MINI MAX

The main function of this machine is to separate brown rice from paddy.

The machine works on the principle of gravity and separates the feed into 3 parts:

- i. Brown Rice
- ii. Paddy
- iii. Mixture of Paddy and Brown Rice.

Advantages :

- 1. Complete automation capability with sensor.
- 2. Higher efficiency with low power consumption.
- 3. Easy to operate and low maintenance costs.



Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
PSMA00	PADDY SEPARATOR MINI	2 Ton/Hr	280 RPM	2 HP/960 RPM*	1635 X 1590 X 1805
PSMP00	PADDY SEPARATOR PRIME	3 Ton/Hr	280 RPM	2 HP/960 RPM*	1759 X 1590 X 1897
PSMI00	PADDY SEPARATOR MINI MAX S4	4 Ton/Hr	280 RPM	2HP/960 RPM*	1885 x 1629 x 2170

PADDY SEPARATOR MAX

The main function of this machine is to separate brown rice from paddy.

The machine works on the principle of gravity and separates the feed into 3 parts:

- i. Brown Rice
- ii. Paddy
- iii. Mixture of Paddy and Brown Rice.

Advantages :

- 1. Complete automation capability with sensor.
- 2. Higher efficiency with low power consumption.
- 3. Easy to operate and low maintenance costs.



	dy R	Recommended	(LxBxH in mm)
PSMAX00 PADDY SEPARATOR MAX30 6 Ton/h	r 280 RPM 3	HP/960 RPM*	1960 X 1759 X 1948
PSMAF00 PADDY SEPARATOR MAX 8 Ton/h	r 280 RPM 3	5 HP/960 RPM*	1990 X 1990 X 2135

10

Note*: 1. The Machinery capacity mentioned is on paddy/Hr., 2. Capacity varies with variety of paddy and also moisture content, 3. The Designs are subject to change without notice. 4. Motors marked * will be supplied by company





VERTEX SERIES

This next generation whitener is specially designed to give better degree of whiteness and maximum yield of head rice.

This machine is the latest innovation from Suri Engineers and is the result of cutting edge research and development.

Advantages :

- Better yield of head rice with reduction in broken rice.
- High degree of polish with uniform whiteness.
- Equipped with self-cooling mechanism.
- Easy to operate and maintain.

Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
VPGA00	VERTEX PEARL GALAXY	3 Ton/Hr	900 RPM	30 HP(FL)/1440 RPM	1347 X 670 X 1645
VMXG00	VERTEX MAX GALAXY	4 Ton/Hr	870 RPM	40 HP(FL)/1440 RPM	1465 X 700 X 1640
VGA00	VERTEX GALAXY	5 Ton/Hr	790 RPM	50 HP(FL)/1440 RPM	1660 X 740 X 1660
VM00	VERTEX MASTER	6 Ton/Hr	755 RPM	60 HP(FL)/1440 RPM	1965 X 838 X 1791
VRS00	VERTEX SUPER	10 Ton/Hr	475 RPM	75 HP(FL)/1440 RPM	1810 X 925 X 4080

Note: Capacity mentioned minimum 2 passes for raw rice Capacity mentioned minimum 3 passes for boiled rice



GLAZE SERIES

This machine is specially designed to give supreme glaziness to the rice. The glazing is attained due to the friction developed in polishing chamber.

Advantages :

- 1. Better yield of head rice with high degree of polish and semi-silky finish
- 2. Equipped with stainless steel cam roller and screw roller
- 3. Effective cooling mechanism results in less broken rice.



Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
GMF99	GLAZE MASTER (MODIFIED)	2 Ton/hr	785 RPM	25 HP/960 RPM 2 HP/2800 RPM*	2250 X 800 X 1400
GMSF99	GLAZE MASTER CUM SILKY POLISHER (MODIFIED)	2 Ton/hr	785 RPM	25 HP/960 RPM 2 HP/2800 RPM* 0.5 HP/1400 RPM*	2250 X 800 X 1400
RGF99	RICE GLAZER (MODIFIED)	3 Ton/hr	720 RPM	30 HP/960 RPM 2 HP/2800 RPM*	2400 X 750 X 1500
RGSF99	RICE GLAZER SMART (MODIFIED)	3 Ton/hr	720 RPM	30 HP/960 RPM 2 HP/2800 RPM* 0.5 HP/1440 RPM*	2400 X 750 X 1500

WATER JET SILK POLISHER GEM

Water jet silk machines are the latest generation machines that give best quality polishing to rice and give a silky smooth finish to the rice grain.

A special water jet device provided with spray gun to get mist form with compressed air and water, it gives superior quality of smooth and silk rice.

Advantages :

- 1. Gives full silky finish to the rice
- 2. Equipped with a special spray gun to give uniformly silk rice
- 3. Suitable for raw, steam and boiled rice and gives high degree of finish to the rice.



WJGR00 WATER JET SILK POLISHER GEM 3 Ton/hr 822 RPM 40 HP/960 RPM 1632 X 680 X 1435 0.5 HP/1440 RPM* 0.5 HP/1440 RPM* 1632 X 680 X 1435 1632 X 680 X 1435	Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
	WJGR00	WATER JET SILK POLISHER GEM	3 Ton/hr	822 RPM		1632 X 680 X 1435

Note*: 1. The Machinery capacity mentioned is on paddy/Hr., 2. Capacity varies with variety of paddy and also moisture content, 3. The Designs are subject to change without notice. 4. Motors marked * will be supplied by company





WATER JET SILK SERIES

Water jet silk machines are the latest generation machines that give best quality polishing to rice and give a silky smooth finish to the rice grain.

A special water jet device provided with spray gun to get mist form with compressed air and water, it gives superior quality of smooth and silk rice.

Advantages :

- 1. Gives full silky finish to the rice
- 2. Equipped with a special spray gun to give uniformly silk rice
- 3. Suitable for raw, steam and boiled rice and gives high degree of finish to the rice.

Code No. Product N		Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
WJSR00 WATER JE	T SILK POLISHER	4 Ton/hr		60 HP/960 RPM 0.5 HP/1400 RPM*	2150 X 730 X 1600
WJSMF00 WATER JE	T SILK MASTER	6 Ton/hr		75-HP/960 RPM 0.5 HP/1400 RPM*	2150 X 810 X 1950



SIFTER SERIES

This next generation sifter is specially designed to efficiently separate broken rice from head rice.

This machine is the latest innovation from Suri Engineers and is the result of cutting edge research and development.

Advantages :

- 1. Designed with sophisticated multi-stage separation system.
- 2. Designed with easily removable tray system.
- 3. Equipped with ruber bouncing balls to prevent clogging of screens

Code No. Product Name	Capacity on Paddy	Power Recommended	Dimensions (LxBxH in mm)
RSGE200 RICE SIFTER GEM	MFD 2 Ton/hr	 1.5 HP/2800 RPM* 2 HP/960 RPM	1670 X 1140 X 2495
RSIF00 SIFTER	4 Ton/hr	 2 HP/2800 RPM* 2 HP/960 RPM	1945 X 1290 X 2919
RMGA00 RICE MULTI GRAD	ER 6 Ton/hr	 2 HP/2800 RPM* 2 HP/960 RPM	2060 X 1630 X 2984

Note*: 1. The Machinery capacity mentioned is on paddy/Hr., 2. Capacity varies with variety of paddy and also moisture content, 3. The Designs are subject to change without notice.



Cutting Edge Technology, Pioneering Innovation 🕨

PRODUCT CATALOGUE

THICK AND THIN RICE SIZER

This machine is used to separate polished rice into different types of rice based on their thickness.

This machine also separates the oversize rice, charred rice, tips, half broken and small broken from head rice.

Advantages :

- 1. Designed with four stage separation mechanism for better performance.
- 2. Designed with easily removable tray system.
- 3. Designed to reduce load on the color sorter.



Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
THIF00	THICK AND THIN RICE SIZER	4 Ton/hr	315 RPM	2 HP/1440 RPM* 2 HP/2800 RPM*	2995 X 1558 X 2248
TTF00	THICK AND THIN RICE SIZER MAX	6 Ton/hr	315 RPM	2 HP/1440 RPM* 7.5 HP/2800 RPM*	3040 X 2140 X 2565

RICE GRADER

This machine is specially designed to separate broken rice from head rice based on length of the input grain

Advantages :

- 1. Equipped with adjustable collection tray to ensure best separation.
- 2. Equipped with a brush to clean the indents.
- 3. Equipped with easily removable two half screens.



Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
RGIF00	RICE GRADER GEM	1 Ton/hr	54 RPM	1 HP/1440 RPM*	3236 X 650 X 795
RG3F00	RICE GRADER-3T	3 Ton/hr	28-38 RPM	2 HP/1440 RPM*	4100 X 1075 X 1600



GRAIN DISCHARGER (S SERIES)

This main function of this machine is to transport the grains from one location to the next location

This elevator is designed to get positive discharge with optimum output at slow speed

Advantages :

- 1. Designed to get optimum output at slow speed with positive discharge
- 2. Equipped with spoke pulley for better performance at the bottom deck.
- 3. Easy to erect and consumes less power.



Code No. F	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
GDS555	GRAIN DISCHARGER S555	3 Ton/hr	82 RPM	1 HP/1440 RPM*	935 X 670 X 7775
GEMS6	GRAIN DISCHARGER S6	4 Ton/hr	82 RPM	1 HP/1440 RPM*	1018 X 735 X 7896
GDDLXF00	GRAIN DISCHARGER S66	6 Ton/hr	82 RPM	1.5 HP/1440 RPM*	1240 X 700 X 7750
GEMS8	GRAIN DISCHARGER S8	6 Ton/hr	82 RPM	1.5 HP/1440 RPM*	1078 X 785 X 7896
GDDLXG00	GRAIN DISCHARGER S88	10 Ton/hr	82 RPM	2 HP/1440 RPM*	1370 X 750 X 7950

GRAIN DISCHARGER S12

The grain discharger is designed to get positive discharge with optimum output at slow speed.

Advantages :

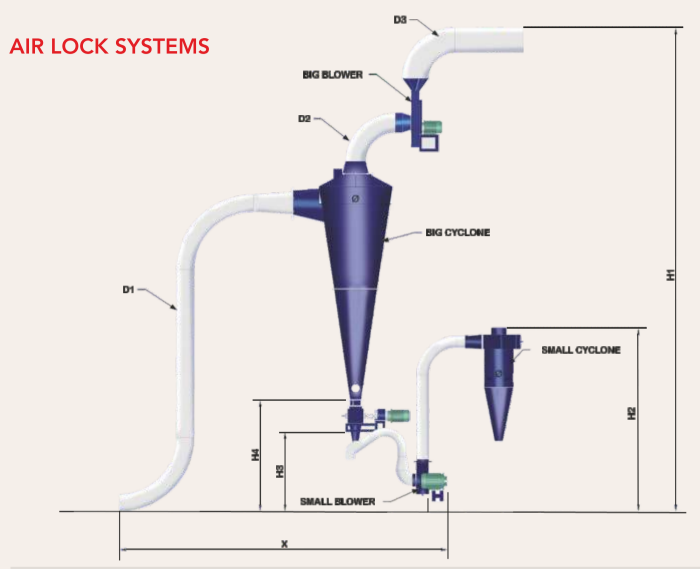
- 1. Designed to get optimum output at slow speed with positive discharge
- 2. Equipped with spoke pulley for better performance at the bottom deck.
- 3. Easy to erect and consumes less power.
- 4. Recommended for higher capacities.



Code No.	Product Name	Capacity on Paddy	Speed	Power Recommended	Dimensions (LxBxH in mm)
GDS12	GRAIN DISCHARGER S12	20 T/HR	102 RPM	3 HP/1440 RPM*	1800 X 1060 X 10300

Note*: 1. The Machinery capacity mentioned is on paddy/Hr., 2. Capacity varies with variety of paddy and also moisture content, 3. The Designs are subject to change without notice.

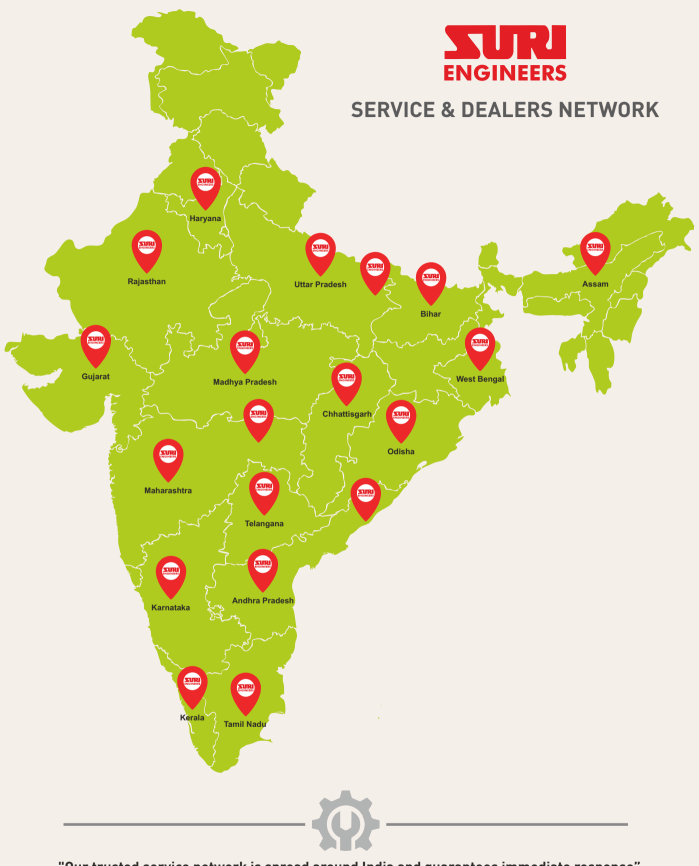




C. J. N.	Dead of News	BIG SMALL BLOWER BLOWER		BRAN	BIG	SMALL	HEIGHT IN MM			
Code No.	Product Name	HP	HP	ROTOR DIA	CYCLONE MM	CYCLONE MM	H1	H2	Н3	H4
BPSFM35M	BRAN PROCESS SYSTEM CAL-I MFD	7.5*	2	ø8"	ø950	ø400	9760	3963	2056	2636
BPSFM36M	BRAN PROCESS SYSTEM CAL-II MFD	10 *	2	ø8"	ø1100	ø400	10675	3966	2056	2636
BPSFM46M	BRAN PROCESS SYSTEM CAL-III MFD	15 *	3	ø10"	ø1300	ø500	11590	4182	2276	2856
BPSFM62M	BRAN PROCESS SYSTEM CAL-IV MFD	20 *	3	ø10"	ø1300	ø500	11590	4182	2276	2856
BPSFM85M	BRAN PROCESS SYSTEM CAL-V MFD	25 *	3	ø12"	ø1500	ø500	12505	4471	2564	3144
BPSFM86M	BRAN PROCESS SYSTEM CAL-VI MFD	30 *	3	ø12"	ø1500	ø500	12810	4471	2564	3144
BPSFM89M	BRAN PROCESS SYSTEM CAL-VIII MFI	o ^{40 *}	3	ø12"	ø1500	ø500	12835	4471	2564	3144

16

Note*: 1. The Machinery capacity mentioned is on paddy/Hr., 2. Capacity varies with variety of paddy and also moisture content, 3. The Designs are subject to change without notice. 4. Motors marked * will be supplied by company



"Our trusted service network is spread around India and guarantees immediate response"

CONTACT US FOR SERVICE +91 9490499704

FOR GENUINE SPARE PARTS +91 9440801958



the brand that has stood the test of time

Contact Us

SURI ENGINEERS PRIVATE LIMITED

An ISO 9001:2015 Certified Company

#4/4, I.D.A. NACHARAM, HYDERABAD - 500076, TELANGANA.

PH. 040-27150282, 27177726

SEND YOUR ENQUIRES TO: sales@suriengineers.co.in



"Our trusted service network is spread around India and guarantees immediate response"

CONTACT US FOR SERVICE +91 9490499704 FOR GENUINE SPARE PARTS +91 9440801958

www.suriengineers.co.in



https://www.facebook.com/suriengineers/

Suri Engineers

