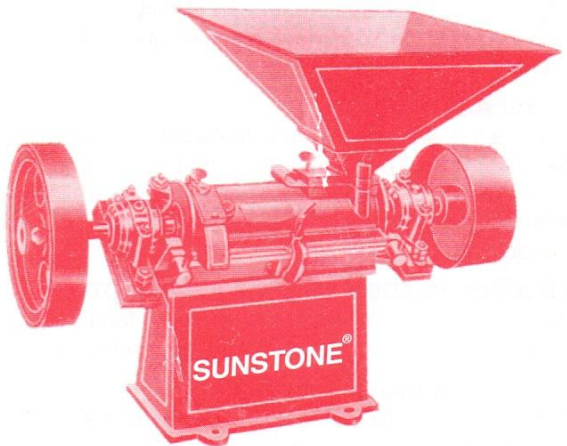


# SUN<sup>®</sup>

## RICE HULLER MACHINE



- **SUN** rice hullers are noted for precision machinery and are manufactured in most modern workshop fitted with precision machine tools.
- **SUN** rice hullers are available in Heavy Special and Medium quality to suit your requirements and give maximum output with minimum cost.
- All parts are inter-changeable and spares are always available.
- **SUN** rice hullers improve the quality of production of rice.

***Manufacturers & Exporter***  
**Sunstone Engineering Industries P. Ltd.**

P.O. Box-5, Kuchaman Road, Nawa City - 341 509  
Rajasthan - India

Phone : (91-1586) 62137, 52126. Fax : 62353

***Jaipur Office :***

D-5, Kalwad Scheme, Near Railway Station,  
Jaipur. Ph. : (91-141) 375451, 379483

Fax : 365888

# MAIN FEATURES

## • DESIGN :

The machine is of sturdy construction and design is constantly being improved to ensure efficiency and reliability. The materials are of tested quality.

## • MAIN BODY :

Is well proportioned chilled iron casting. The surface and inner diameter of the cover, the surface and Pedestal stand of the Ball Bearing. Frame is fully machined to ensure accurate alignment of shaft and trouble-free fitting.

## • CYLINDER SHELLS :

Are casted with special hard materials, properly grind and machined. The shaft is accurately turned to ensure correct fitting of ball bearing. These are also available in different capacity and size for required production capacity.

## • SCREEN, BLADE, SCREEN HOLDER (BOTTOM) :

These are all of mild steel Electrically Tempered i.e. Carburised to give longer, sturdy and rugged service.

## • BALL BEARINGS :

Best quality of ball bearings with double row are fitted for smooth running and saving of power.

## • BOLT & NUTS ETC. :

Best quality standard materials are used in fitting the complete machine.

**SUN** rice hullers and spare parts are of good quality and efficient and are available at reasonable prices.

They are best value of your money.

## SPECIFICATIONS

Size	Type of Cylinder Shell* used.	Power required		Mill Pulley R.P.M.	Size of Pulley	Ball Bearing used	Approximate output per hour.
		Engine	E.M.				
No.2	Double Delivery or New Type 'D' 9" to 11" rib	28/30	25	950	12 x 6	1209K	35-40 mds.
"	Medium Delivery or Madras Type. 7" rib.	21/22	20	950	12x6	1209K	25-30 mds.
"	Single Delivery or Old Type 5" rib.	17/18	15	950	12x6	1209K	22-25 mds.
Mo. 8	Double Delivery or 'D' Madras Type or 'M' Old Type or 'S'	18/20	15	1000-1100	10x5	1208K	20-25 mds.
"		15/16	10	1000-1100	10x5	1208K	17-20 mds.
No. 4	Double Delivery or 'D'	10/12	10	1000-1100	8x4	1206K	16-18 mds.
"	Single Delivery or 'S'	8/10	7½	1000-1100	8x4	1206K	10-12 mds.

\* Unless otherwise specified all rice hullers are fitted with Double Delivery Cylinder Shells. Output varies to climate, power, skill of operation and variety, degree of dryness of paddy.

Specification can be changed without notice.