



ROTARY OIL MILL



- Easy to Operate
- Low Maintenance Cost
- No Foundation required
with Electric Motor

'SUN' MARK ROTARY OIL MILL

The fabrication is of graded cast iron beam moving on self lubricated nonferrous metal bush; strong angle iron stand; thick base plate; steel shaft with SKF bearings and heavy duty gear pinion.

The SUN Mark mill can extract oil from all varieties of oil seeds, dried kernels and copra; operated with electric motor or diesel engine.

TECHNICAL DATA :

| Daily Capacity | R. P. M. | H. P. Req. | Hopper Capacity | Net Weight | Gross Weight | Measurement Mtrs. |
|----------------|----------|------------|-----------------|------------|--------------|-------------------|
| 250 Kgs. | 30 | 5 | 17 Kgs. | 415 Kgs. | 505 Kgs. | 1 × 1 × 2 |

(As continuous improvements are contemplated the descriptions and illustrations are not binding)

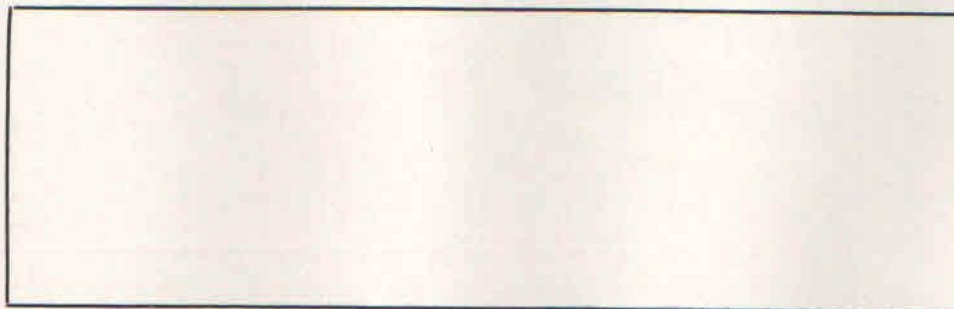
Manufacturers & Exporters :

SUNSTONE ENGINEERING INDUSTRIES (P) LTD.

Post Box No. 5
NAWA CITY-341 509
Rajasthan (India)
Phone : 226 & 249
Gram : SUNSTONE
Telex :

□ GUARANTEE □

We undertake 12 months guarantee for the Sun Rotary Oil Mill from the date of invoice in the manner that we replace free of charge F. O. B. Bombay port, any part which prove unsuitable for use owing to faulty material or bad workmanship.



FRIENDS, JAIPUR - 3