

B&B Machines

8, Sidhdhapura Estate, Nr. Hanuman Temple, Opp. DGP Windsor, G. I. D. C. Vatva, Ahmedabad - 382 445. Gujarat. INDIA
 Phone : 91-79-64507809 Email : info@bakaraniabrothers.com URL : www.bakaraniabrothers.com

Technical features

- Sturdy mechanical design
- M.S. Rollers with surface hardening
- Regulation of winding lead
- Four individual rollers give perfect sharp edge Square/ rectangle shape to the production
- Different sizes of die plates

Optional attachment

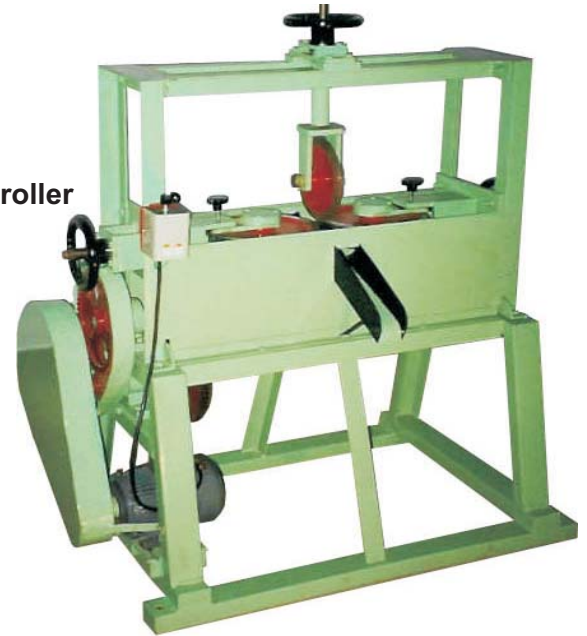
- S.S. Rollers for junk free production
- Meter counter
- Linear position indicator for measuring travel of roller

Application

- Pressing of braided rope in square or rectangle shape



Mechanical Squaring Press



Technical Specification

Description	MP-M/25	MP-M/50	MP-M/75	MP-M/100
Length (L)	900	1200	1300	1400
Depth (D)	650	700	700	800
Height (H)	1200	1400	1400	1500
Min. Processing Size (mm)	03	04	05	06
Min. Processing Size (mm)	25	50	75	100
No. Of Die Plate	11	15	16	17
Size of Die Plate	03,04,05,06,08,10,12,16,19,22,25	04,05,06,08,10,12,16,19,22,25,28,32,38,45,50	05,06,08,10,12,16,19,22,25,28,32,38,45,50,62.5,75	06,08,10,12,16,19,22,25,28,32,38,45,50,62.6,75,90,100
Motor (Ph/ Kw/ V)	3/ 0.75/ 415	3/ 1.10/ 415	3/ 1.50/ 415	3/ 2.20/ 415
Option				
S.S. Roller	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Meter Counter	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Linear Position Indicator	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Infinitely Variable Speed Control	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
● Standard ○ Option				
Material	Asbestos/ non-asbestos			

Standard Supply Voltage: - AC 3-Phase & Neutral, 415 Volt, 50 Hz

The manufacturer reserves right to change design/specifications because of continuous development.
 Accessories/attachment shown on the photograph may not be the part of standard machine.
 Maximum speed shown above is indicative only and actual output will depend on the type of fiber.