PART OF THE PROCESSING EQUIPMENT

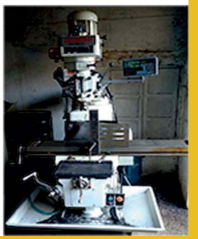


SATYA GROUP













GUJARAT FIRST, Manufacture of Shade Net Machine & Slitting Machine.

SHED NO C1/84, PLOT NO 531, 100 SHED AREA CHANOD GIDC VAPI 396195

WEB: www.satya.group | E-mail satya@satya.group

M: +917878525278 , +919377518200













WARP KNITTING (SAFETY NET) SHADE NET MACHINE ELECTRONIC SYSTEMS

S.No	Model No	Machune Type	Machine Size	Machine Weight	Motor Power		Speed (row/Mintue)
					Main Motor	Inching Motor	
1	SG - RE4	SG - 260	8230X1700X2400	10500	10	1.5	300-400
2	SG - RE2	SG - 260	8230X1700X2400	9500	10	1.5	300-400
3	SG - RE2	SG - 260	8230X1700X2400	9000	10	1.5	300-400
4	SG - RE4	SG - 130	4700X1700X2400	5000	5	1	300-400
5	SG - RE2	SG - 130	4700X1700X2400	4500	5	1	300-400
6	SG - RE2	SG - 130	4700X1700X2400	4000	5	1	300-400

Usage:

This Machine Is Used to Produce Shade Net, Garden Net, Safety Net, Building Contraction Net, Agricultural Net

Features

The Machine Is Equipped With Centrey Cam And Open Cam Servo Systems Gsm Control systems 2 Rollers Positive Yarn Let-Off System.

Three Type Models

First Model

Grade fully automatic

- 1) Fully Automatic With Servo Systems Warp Knitting Net machine AdvanceTechnology- (4 Bar)Systems With Mono-Mono Attachment.
- (i) Auto Design Change Any Time & Auto GSM Control Systems 35%, 55%, 75%, 90%, Etc., 4bars Ground

(ii) Less Maintenance Fully Synchronized.

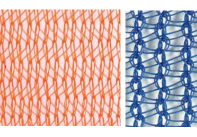
(iii) Accident Safety On Slitting Machine.

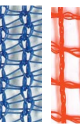
Needle Type : Latch Needle

Gauge : E4, E6, E8, E9, E12, E14

Bar Number : 2-4

Nominal Width: 130", 260"







Take-up Manner : 2 Rollers With Friction Drive, Center Shaft Drive, 2 Rollers Friction Drive. Separately-Standing, Center shaft Drive, Separately Standing.

Second Model Grade automatic

(i)Auto Design Change Any Time & Auto Gsm Control Systems 35%, 55%, 75%, 90%, Etc., 2bars Ground

 $\label{lem:condition} \textbf{(ii)} Less \textbf{Maintanance} \textbf{Fully Synchronized}.$

(iii)Accident Safety On Slitting Machine Extra Charges.

Needle Type : Latch Needle

Gauge : E4, E6, E8, E9, E12, E14

Bar Number : 2-4

Nominal Width: 130", 260"

Take-up Manner: 2 Rollers With Friction Drive, Center Shaft Drive,

2 Rollers Friction Drive. Separately-Standing,

Center shaft Drive, Separately Standing.

Third Model Grade Semi Automatic

(i) Auto Gsm Control Systems 50%, 75%, 90%, Etc.,

(ii)Less MaintananceFully Synchronized.

(iii)Accident Safety On Slitting Machine Extra Charges.

Needle Type : Latch Needle

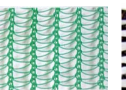
Gauge : E4, E6, E8, E9, E12, E14

Bar Number : 2-4

Nominal Width: 130", 260"

Take-up Manner: 2 Rollers With Friction Drive, Center Shaft Drive, 2 Rollers Friction Drive.

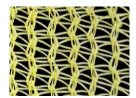
Separately-Standing, Center shaft Drive, Separately Standing.













SLITTING MACHINE SIZE

Machine size	Machine Weight	Motor Power	
		Main Power	Inching Motor
72"X2	4000	2 HP	1 HP
68"X2	3800	2 HP	1 HP
62"X2	3500	2 HP	1 HP
58"X2	3300	2 HP	1 HP