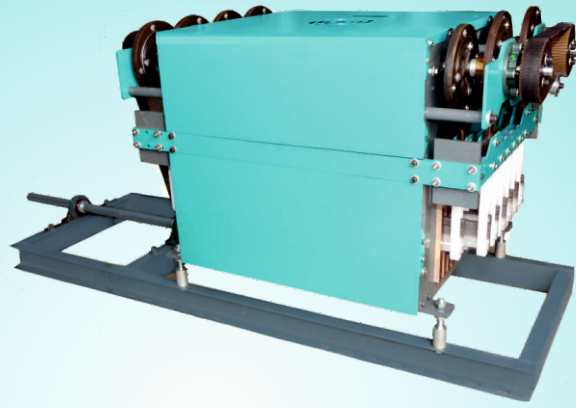


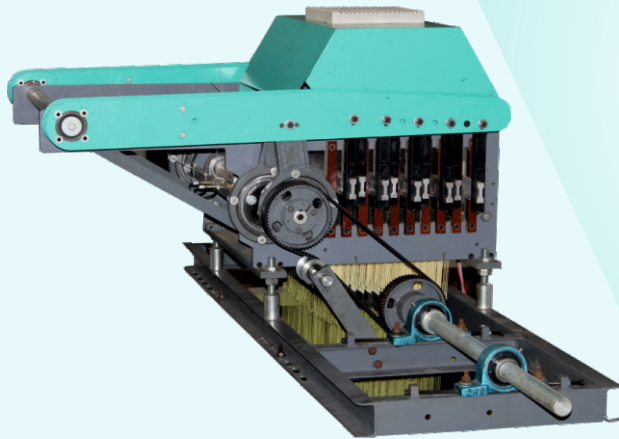


ENGINEERING
QUALITY WITH RELIABILITY
SINCE 1979

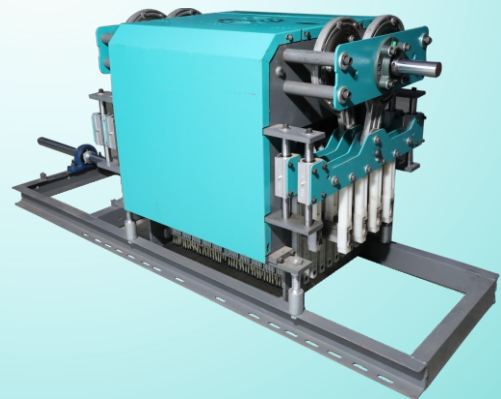
ELECTRONIC JACQUARD



640 TO 5376 MODEL



320 TO 960 MODEL



640 TO 1536 MODEL

SPECIFICATION

- ◆ **BODY FRAME- MILD STEEL**
- ◆ **DRIVE- 12B (3/4") CHAIN (OPTIONAL- BELT DRIVE AND DUPLEX CHAIN 12B DRIVE)**
- ◆ **HEIGHT- LOW HEIGHT MODEL AVAILABLE**
- ◆ **SPEED – UPTO 350RPM**
- ◆ **WEFT INSERTION RATE- 450 M/MIN**
- ◆ **MODULE TYPE- M5 (OPTIONAL – M6)**
- ◆ **SHEDDING- 110MM ,100MM, 90MM**
- ◆ **LIFT- PARALLEL AND CROSS BOTH ARE AVAILABLE**
- ◆ **APPLICATION- SHUTTLE LOOM, RAPIER LOOM AND HAND LOOM**



ENGINEERING
QUALITY WITH RELIABILITY
SINCE 1979

ELECTRONIC JACQUARD



M5 Module



Panel Box



C.L. Card



SMPS



Controller



Interface Board

ELECTRONIC SPECIFICATION

- ◆ TOUCH SCREEN DISPLAY (OPTIONAL)
- ◆ DESIGN FORM: BMP, EP, JC5
- ◆ CUT MARK FACILITY FOR INDICATING CUT LENGTH
- ◆ USB PORT FOR DESIGN TRANSFER
- ◆ COMPATIBLE TO PROGRAMME 10 DESIGN IN A SEQUENCE WITH SPECIFIC NUMBER OF REPEAT
- ◆ LOOM MOTOR STOP SYSTEM DESIGNED FOR MULTIPLE WEFT CHANGE (DESIGNED FOR VARANASI)
- ◆ AUTO PICK REVERSE FORWARD
- ◆ PICK FIND SYNCHRONIZATION

HOOK	CHOWK	RPM	ROW X COLUMN
640	160	350	8 X 10
960	240	350	8 X 15
960	240	350	12 X 10
1280	320	350	16 X 10
1344	336	350	12 X 14
1408	352	350	16 X 11
1440	360	350	12 X 15
1536	384	350	12 X 16
1536	384	350	16 X 12
2048	512	300	16 X 16
2688	672	275	16 X 21
3072	768	275	16 X 24
5376	1344	275	24 X 28