► Electronic Jacquard





Specification:

NORMAL HOOKS : 468, 576, 640, 672, 704, 768, 864, 960, 1056, 1152, 1248, 1344, 1440, 1536, 2432, 2560, 2688

HOOKS : Moudle Type M5

FRAME STRUCTURE: Mild Steel

LIFT : Double Lift

DRIVE : Through Chain / Belt Drive

SPEED : Up to 375 RPM

HEIGHT : Low Height (Compilable to install in lower height shed)

OPERATION : Simple to operate and too easy to adopt.

HANDLING : Easy to hand and remove harness

LUBRICATION : No need of lubriction

MAINTENANCE : Lowest maintenance due to bearings (Heavy duty and long lasting self lubricating

sealed bearings) at all rotating components.

Important Points for Increase Electronic Jacquard Machine Life:

- Need chemical earthing for Electronic Jacquard machine.
- It's compulsory to install Stabilizer / MCB for Jacquard.
- Need working structure and stairs for Jacquard maintenance.
- It's compulsory to clean Jacquard by using blower every week.

► Electronic Jacquard















Electronic Jacquard Technical Specification:

High Performance monocontrollers for optimum processing speed

Unlimited Picks for single design in all jacquard

Compatible with all types of design formats and platforms like: .BMP, .EP, .PAT, JCS., UPT., etc...

Facility to put cut-mark at specific length for the elimination of length measurement for cutting.

High speed USB port to Transfer Design / Data from Computer to Jacquard

Pattern your design with desired repeat of each and every design (string) Separately

Auto function to change design automatically as per defined sequence on completion of running design

20 Character x 4 line LCD display to display message like Design Number, Repeat, Pick etc.

32 GB Internal Storage that can load 64000 picks per Design

MINIMUM POWER CONSUMTION

578 Hook to 768 Hook - 0.35 KW, 864 Hook to 960 Hook - 0.60 KW, 1056 Hook to 1536 Hook - 072 KW, 2432 Hook to 2688 Hook - 1.20 KW