

TECHNICIAL SPECIFICATIONS (MM)

Size (L x W x H) : 4795 × 1670 × 2050 Quilting Width : 2450 Space Between Needle Rows : 50.8,76.2,127 (5 ") Space Between Needle Rows : 76.2,76.2,152.4 (6 ") Space Between Needles : 12.7 -Axis Movement Displacement : 410 Thickness of Quilting : \leq 80 Stitch Leng : 3-8 Speed of Operation : 60 ~ 300 (m / hour) Model of Needle : 24/180 23/160 22/140 21/130 Quilting Speed : 600 -1200 (rpm) Total Power Required : 7KW Voltage : 380V / 50Hz 220V / 60Hz Gross Weight : 5000kg Slitting Width :100-400



*Thanks to blades on the Xmovement section, the borders are slitting between two patterns accurately, and also the possibility of patterning with a 1/2" (half inch) needle.

*Explanation of the press arrangement with the air pressure device.

*New tip frame structure with low show.

*Optimized mechanical structure provides higher speed and more production.

*Practical patented product makes its "moving needle" quilting patterns more elegant.

*Firmer thread stitches take tje quilting pattern to stronger dimensions. *The needle bar and its attacks are controlled by a double swinging device, avoiding lubrication and sewage.

*Multiple interval and independent patterns (360-180 degree patterns avaible.)

*Rope break sensors allow the machine to stop automatically in case of upside down or yam breakage. It also allows personnel to navigate the front and rear safety machines.

