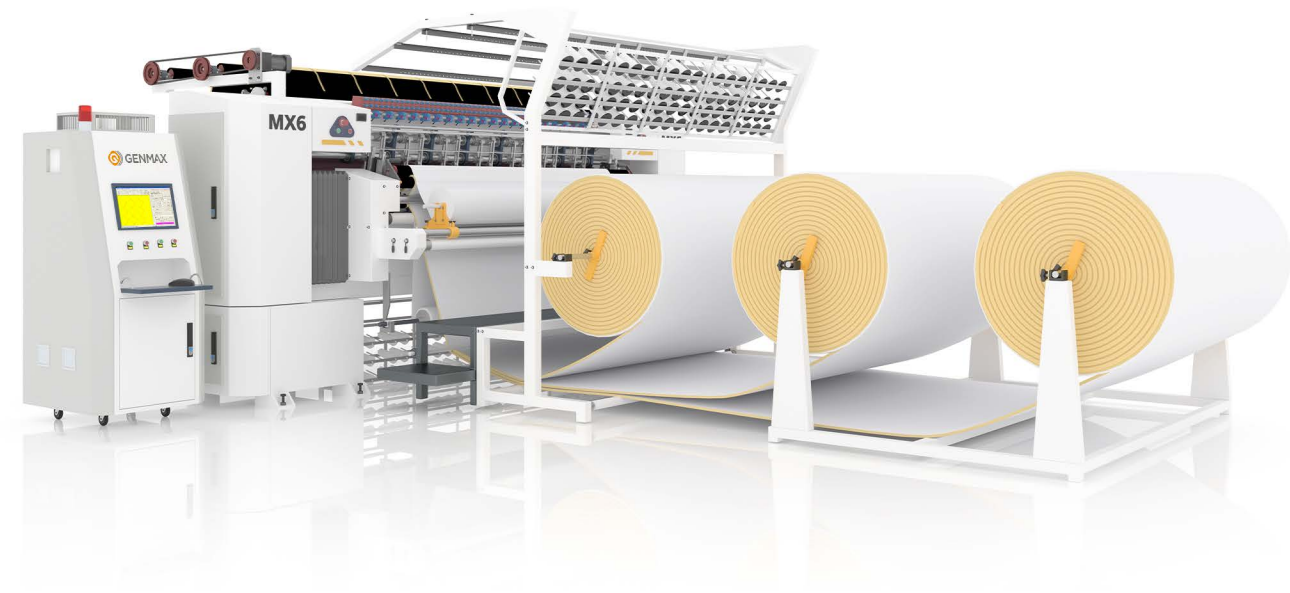


MX6

COMPUTERIZED CHAIN STITCH MULTI- NEEDLE QUILTING MACHINE



Panasonic servo system



Product Characteristic

- This machine has a 0.5-inch row pitch and can make borders.(optional)
- The machine is equipped with slitting device, which can be more accurately slit mattress borders with the movement of the saddle (optional).
- The machine speed can reach 1300rpm.Advanced computer control systems and machine manufacturing technology make the machine's performance better, speed faster and increase output.
- Hatcher drive swing arm is made of special aluminum, which can make the machine run more smoothly and achieve low vibration effect.
- The needle positions of the 1st and 3rd rows can be arranged arbitrarily and are not affected by the position of the needle bar supporter.

QUILTING MACHINE



Technical Parameters

MX6	
Dimension (L*W*H)	5400*1650*2360mm
Weight	5800Kg
Main Shaft Speed	600-1300rpm
Output	60-300m/h
Model of Needle	24/180, 23/160, 22/140, 21/130
Space Between Needle Rows	(50.8,76.2,127)5", (76.2,76.2,152.4)6"
Stitch Length	3-8mm
Space Between Needles	12.7/25.4mm
Stroke	304.8mm
Quilting Width	2450mm
Quilting Thickness	≤80mm
Power Supply	AC380V,3P,50HZ AC220V,3P,60HZ

QUILTING PATTERNS



LAY OUT

Unit:mm

