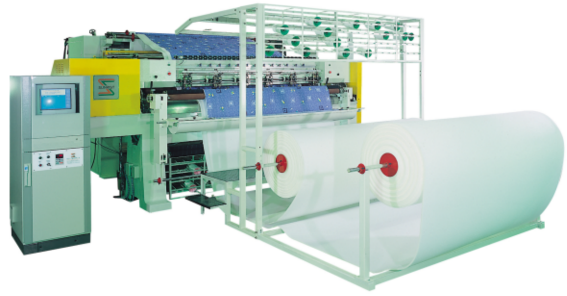
SA-Q1AC: Computerized Quilting Machine (Chain Stitch)



The SA-Q1AC quilts together foam sheets or polyester fabric for the bedding industry. With computer-controlled loop stitching, there is no need to replace the bobbin shuttle during operation. Needle position and speed are auto-controlled. Over 200 stitch patterns are stored on the computer, as well as pattern modification and design capabilities for maximum user convenience.



10th Floor, No. 200 Jinshan Rd. Sec. 2, Taipei, Taiwan. Phone: 886-2-23956686 Fax: 886-2-23217266 Email: service@sunkistm.com.tw



Technical Data

Max Material Width: Max Quilting Width:	102" 94"
Max Distance b/t Needles: Needles per Row: Distance b/t Rows: Total Number of Needles:	1" 3 3" 252
Power:	3KW x 1 1KW x 2
Max Work Speed:	900 RPM stitches
Quilting Thickness:	\leq 50mm (foam) \leq 500g (polyester fiber)
Total Machine Size:	L 4800 W 1600 H 2000mm

Computer Features

- High grade industrial computer reduces external interference
- Versatile CAD program capable of storing 200+ pattern files
- 19" monitor
- Speedy pattern change
- Enlarge/reduce pattern with ease
- Tack & jump pattern available
- Adjustable stitching width

To find out more, please visit https://www.foam-machinery.com.tw/