

SA-Q1AC:

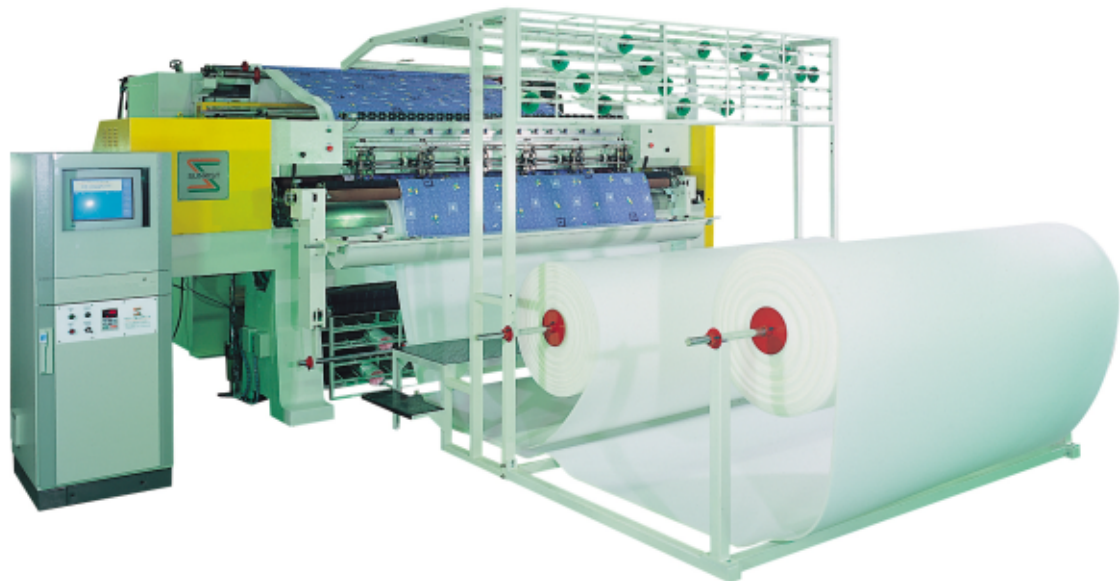
Computerized Quilting Machine (Chain Stitch)



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

About the Machine

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.



Technical Data

Max Material Width:	102"
Max Quilting Width:	94"
Max Distance b/t Needles:	1"
Needles per Row:	3
Distance b/t Rows:	3"
Total Number of Needles:	252
Power:	3KW x 1 1KW x 2
Max Work Speed:	900 RPM stitches
Quilting Thickness:	≤ 50mm (foam) ≤ 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/>