



Multi-needle Quilting Machine

Ariadne MA-40



Double Lock Chain Stitch

Special Designed For Mattress

Low Cost and Reliable

PRATTO ST which is PRATTO S.A. division that is specialized in the construction of mattress machines, developed and is presents in the market the Multi-needle Double Lock Chain Stitch Quilting Machine for mattress type

Ariadne MA-40



- 40 needles on three bars
- Enforced double lock chain stitch type (thread coil).
- Stitching ability on thick materials.
- Automatic thread cutting device for stitching separate designs (JUMP)
- Cutting thread monitoring through electronic control.
- Detachable (clasps) hooks for easy thread passing.
- Incorporated webbing cut system attached on machine body for better cut.
- Wadding cut device for automatic cut of desired dimensions.
- Wadded material winding device.
- Friendly and flexible designing program easily accessed by the user.
- Very competitive price compared with the abilities that it offers.

TECHNICAL CHARACTERISTICS

- Max. material width 2700mm
- Max. stitching width 2700mm
- Max. distance of external needles 2400mm
- Distance of needle bars 75/150mm
- Sewing speed 200 - 1000RPM
- Step or stitch size 3 - 6mm

The technical characteristics of the machine can be designed according to each customer's need (Customizing) .



PRATTO S.A. is one of the leading heavy machines construction companies. The last twenty years is specialized in studying, designing and constructing high technology automatic production lines for the mattress, wire and construction industry worldwide.

Thanks to its "in - house" innovative engineering know - how, enriched through continuous research, development and field experience, the company is distinguished for the following strong assets as: Specialized knowledge, Great production ability, Organized technical support, Modern installations and supplies and Modern designing department.

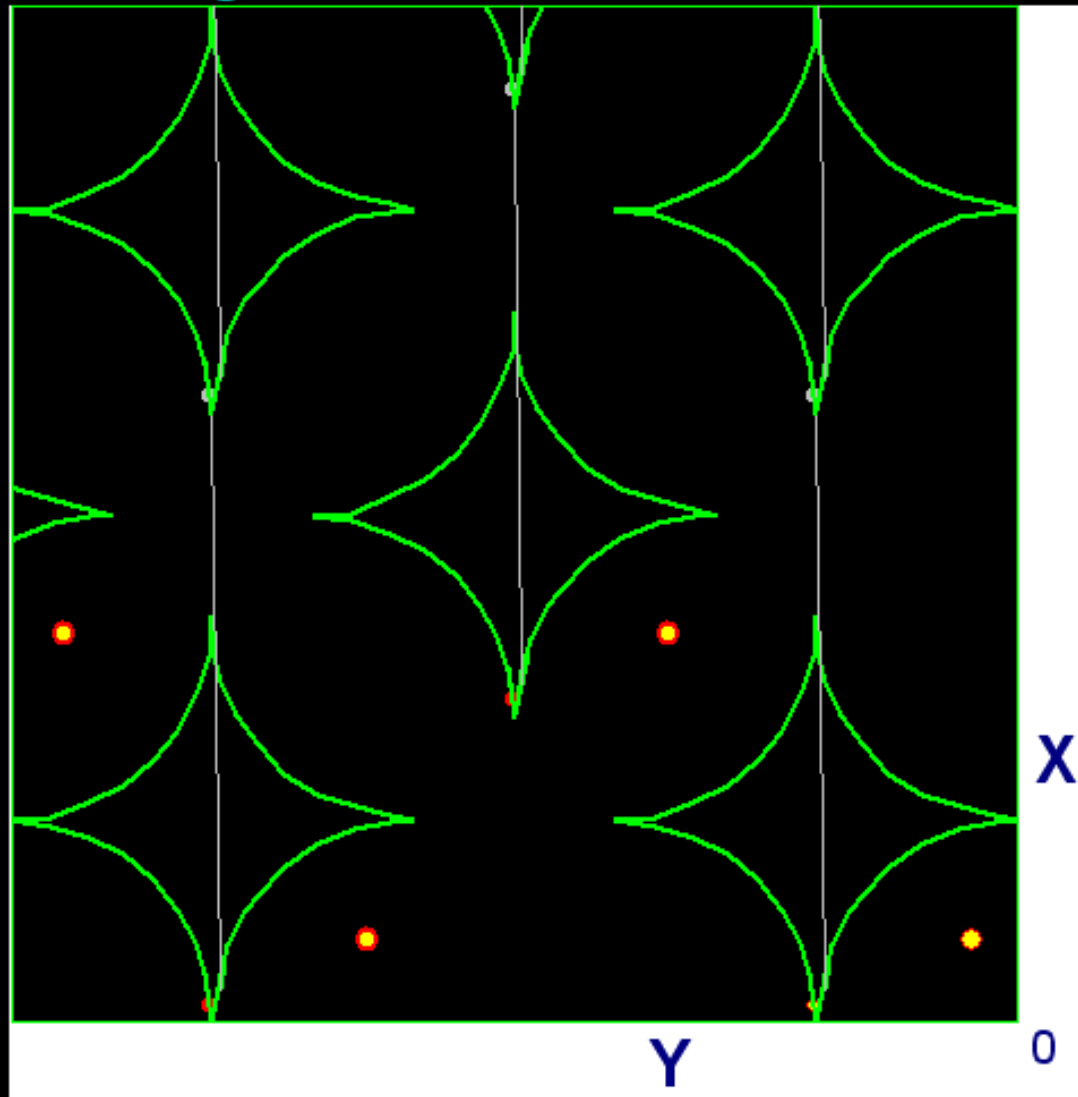


Contact: Tel. 0030 - 22620-56340
Fax 0030 - 22620 56341
E-mail: strom@pratto.com



Program: JUMBO200

Tue 15/2/2011



Operation Settings Comments

Meters	Time
1.279	00:00:00
32.06	03:12:35

Speed
750 748

Pos X (mm)	41
Pos Y (mm)	24
Step	14

EXIT

F10

Parameters

F8

Drawings

F7

Counters

F5

Waiting

