

Lines necessary for sewing an airbag such as sewing lines and reference lines can be drawn with high efficiency and accuracy.



Use



Air bag

Mechanical properties

1. Two work pieces can be set at the same time and sewn alternately.
2. Uses Mitsubishi-make servo motors of 1 kW and 500 W.
3. High-speed operation via Matsuya R&D original XY control.
4. A two-part independent adsorption table is used.

Specifications

Machine size (L×W×H)	3,100 × 2,250 × 1,150/mm	Plotter area (X×Y/mm)	2,500 × 1,500/mm
Upward movement of head	20 mm	Plotter speed	Moving speed max. 500 mm/sec, coating speed max. 500 mm/sec
Data importing method	External medium (SD memory card) : max. 10,000 patterns		