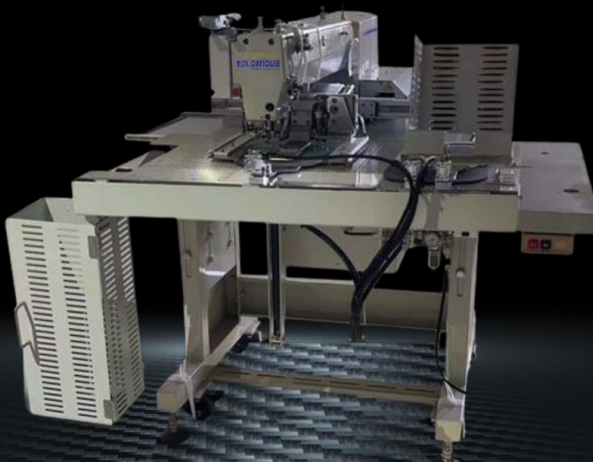
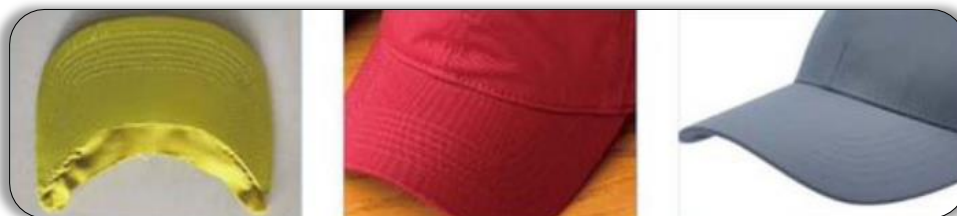


GLR-AT6110-PM/1

Full Automatic Double Station Cap Visor Machine



Range of application



Specification Parameter

Specification	GLR-AT6110-PM/1
Max. Sewing Speed	2700 rpm
Sewing Area (X × Y)	Max. 300 × 200 mm
Feeding Method	Intermittent feed (pulse motor drive method)
Stitches Distance	0.05~12.7 mm
Max. Number of Needles	5000 needles / 1 pattern
Oil Supply Method	Micro-oil supply
Presser Foot Drive Method	Pulsed motor drive mode
Presser Foot Lift	Max. 17 mm
Use the Rotary Hook	Half-rotation standard rotary hook
Wiper Device	Standard equipment
Thread Trimming Device	Standard equipment
Tension	Option
Data Storage Method	USB / Flash card (using SD card can add any pattern)
External Data Storage Method	USB
Number of Cycle Programs	Up to 30 can be registered (50 steps each)
Storing Data	Can store up to 512 items, with additional patterns stored totaling 500,000 pins (approx.)
Motor	AC servo motor 550 W (direct drive)
Power Supply	Single-phase 220 V
Weight	Head: 57 kg, operation panel: approx. 0.4 kg, control box: approx. 9 kg