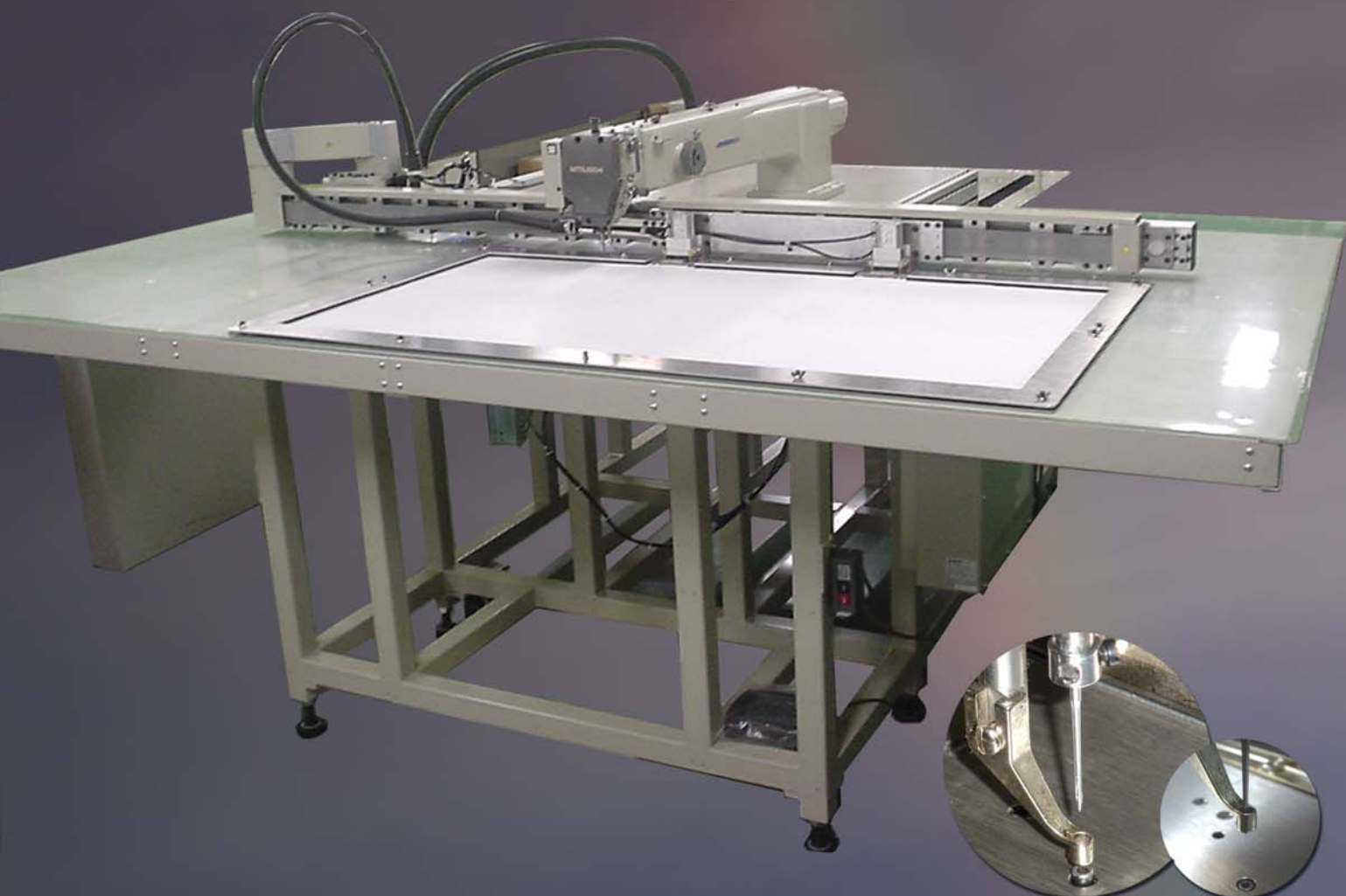


## **PLK-X108** (PLK-G12060R)

Electronically controlled sewing machine

Extra large area 1200 x 600 mm

Rotary hook - Compensating needle shaft system



# PLK-X108

This machine uses USB memory for pattern storage as well as an internal memory. It is equipped with an on-board touch screen for making sewing patterns and customizing parameters. All sewing parts and electronic components are available. Presser foot adjustment by stepping motor. By using a "**compensating needle shaft**", material is hold between it and presser foot during needle down motion. As presser foot is stopped, material is not pressed. Space between material and needle plate is compensated by "compensating needle shaft". Material is not moving, seam is regular. Presser foot maintains material during needle up motion.

## ■ Technical specifications

Model	PLK-X108 (PLK-G12060R)
Stitch type	Single needle lockstitch
Sewing area	(X) 1200 x (Y) 600 mm
Speed	2 000 rpm
Feeding system	Intermittent or continuous
Stitch length	0.1 ~ 20.0 mm
Pattern storage	Internal memory or external USB
Max. number of stitches	20 000 stiches / pattern
Max. number of patterns	900 patterns (internal memory)
Scale down / Scale-up	10 ~ 200% for X and Y axis
Hook	Double size rotary hook
Needle	DP×17#18(Standard)
Work holder lift	Max. 30 mm
Presser foot lift	Max. 15 mm
Operation panel	PLK-G-PAL touch panel
Main driving motor	Direct Drive 750 W
Power	220 ~ 240 V, 1-3 phases
Mass (kg)	500

## ■ Applications

Airbag, car seats, leather bags, leather goods, cushioning, quilted items etc...

