

# **PLK-G2008H**

Electronically controlled sewing machine. Sewing area 200 x 80 mm Features capability for stitching suspension fittings and super-thick safety belts





#### MITSUBISHI ELECTRIC EUROPE B.V.

Industrial Sewing Machines Division

29, Boulevard des Bouvets - 92741 Nanterre Cedex - France

Phone: +33 1 41 02 83 00 - Fax: +33 1 49 01 07 28

http://www.ism.mitsubishielectric.fr - Email : ism@mitsubishielectric.fr

## PLK-G2008H PLK-G2008H



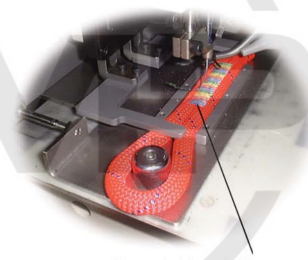
The PLK-G2008-H machine is designed to handle heavy webbing and extra heavy thread. This electronically controlled pattern sewing machine, with 200 x 80 mm sewing area, is equipped with **an extra-thick-thread trimmer** that uses a heat cutter The extra large bobbin allows greater production between bobbin changes. Maximum thickness to be sewn: 16 mm. X-Y stepping motor with encoder.

### **Specifications**

MODEL	PLK-G2008H
Stitch type	Single needle lockstitch
Sewing area	(X) 200 x (Y) 80 mm
Speed	700 rpm (depending on operation)
Feeding system	Intermittent or continuous
Stitch length	0.1 ~ 20.0 mm (min. resolution 0.1 mm)
Pattern storage	Internal memory or external USB Key (Key not provided)
Max. number of stitches	20 000 stiches / pattern
Max. number of patterns	520 patterns (control panel internal memory)
Scale-up / Scale down	10 ~ 200% for X and Y axis
Presser foot drive	Pneumatic
Hook	Barrel shuttle hook
Needle	794#230
Work holder lift stroke	Max. 20 mm
Presser foot lift stroke	Max. 25 mm
Pattern input	Touch screen (PLK-G-PAL)
Main driving motor	XL-G554-20Y
Power	220 ~ 240 V, 1 or 3 phases
Mass (kg)	172

## **Applications**

Ropes joining, straps sewing, harness, safety sewing operations etc...



Max. stitch length 20 mm

