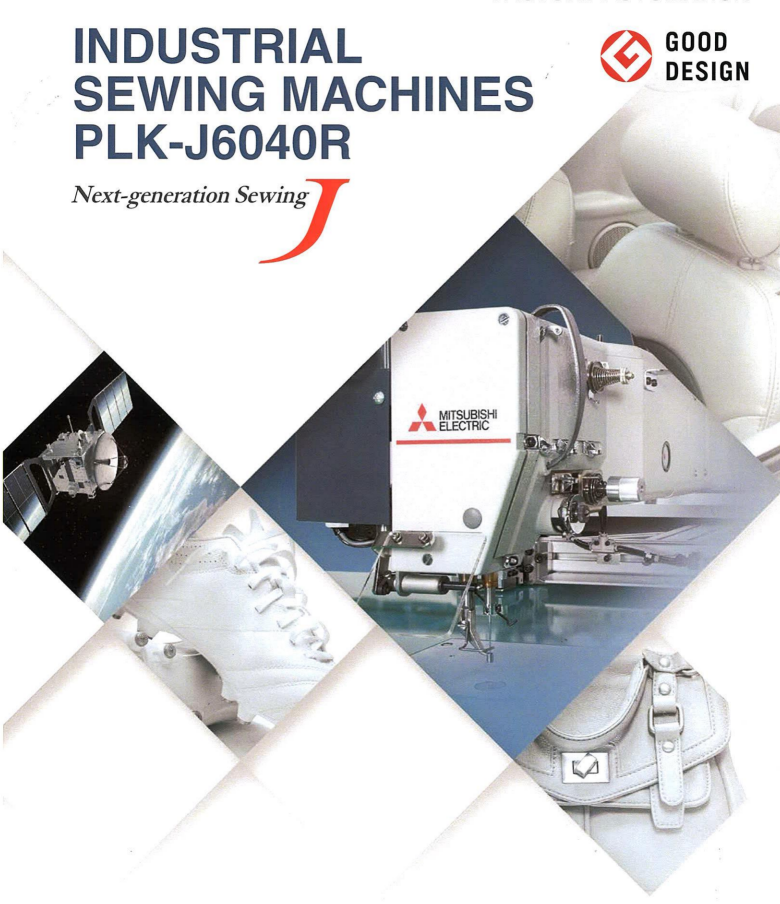




FACTORY AUTOMATION



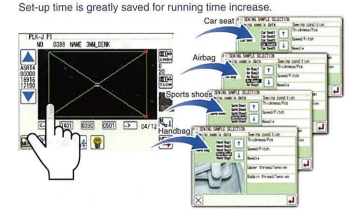




Everything to improve usability

Simple set-up with just one touch

Farewell complicated procedures for satisfied stitch Basic settings can be re-called with just one touch



Optimum Pressor foot motion

Newly developed pressor foot motion control

Free adjustment optimizes stitch quality to sew a wide range of applications with various types of materials and thicknesses.

So fast, so accurate

World's fastest sewing speeds achieved

Seams with long or curved stitches are sewn quickly with high quality.

* 3.0mm stitch length : 2,300rpm (Intermittent feed)

Leave tension adjustment to the sewing machine

Digital tension control as standard

Suitable digital thread tension adjustment is automatically controlled by stitch direction.



Easy maintenance! New arm-shaped (design patent pending), glass epoxy slide plate



The bobbin can be replaced from the top



Easy to see operations and simple 6.5-inch color operation panel

Sewing machines equipped with "Pokayoke" to prevent human error

Materials thickness confirmation function ensures proper material layers before sewing starts

Lubrication amount and interval digitally controlled to prevent

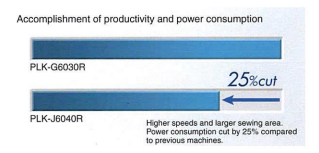
Lubrication amount and interval digitally control missed stitch and excessive oil.

Quality assurance from quality control Skipped stitch and thread breakage detection as standard

The history and condition of every stitch can be transferred to storage device for future traceability.

Superior energy savings

Less vibration + Less noise = Less power consumption Even operating at high speeds and using a large sewing area, the PLK-J6040R consumes less power than the PLK-G6030R.

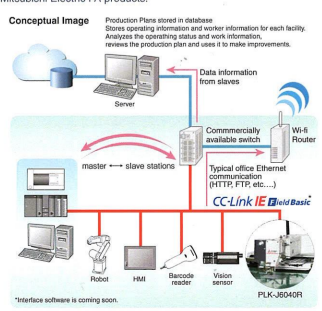


Next-generation IT factory management

Integrated FA-IT solutions driven by Mitsubishi Electric



e-F@ctory enables visualization of operating status through enhanced communication functions, contributing to flexible factory management. The best partner for sewing machines and other Mitsubishi Electric FA products.



Specifications

Model Item	PLK-J6040R
Stitching style	Single-needle lockstitch
Hook	Double-size rotary hook
Needle	DP×17 #18
Sewing area (X x Y)	600mm x 400mm
Max. speed "1	Intermittent: 2,300rpm Continuous : 2,500rpm
Feeding system	Intermittent or Continuous (switchover method)
Stitch length	0.1 to 20.0mm (min. resolution 0.1mm)
Max. stitches	20,000/pattern
Max. patterns	9,000 '2
Memory medium	USB flash memory (not included with sewing machine)
Upper shaft motor	Mitsubishi Electric 750W direct servo motor
Lower shaft motor	Mitsubishi Electric 400W direct servo motor
Work holder	Chucking system
Presser foot drive	Direct drive by stepping motor
Presser foot lift stroke	18.0mm(max. 24.0mm) variable in 0.1mm step
Presser foot stroke	Digital adjustment stroke: 0.0 to 10.0mm
Upper thread tensioner	Manual/Automatic/Setting on pattern (switchover)
Oil lubrication	Spray method: Spray time adjustment
Operation panel	6.5-inch color LCD touch panel with USB port
External device	Terminal I/O: 16input , 16output
Interface	Ethernet'3 Future support, USB port
Barcode reader	Supports USB barcode reader
Programmable controller	Original step sequence function
Outline dimensions	1,350 x 1,570 x 1,205mm (WxDxH)
Mass	440kg
Power supply	200 to 240V single-phase/three-phase 380 to 415V(optional unit required)

^{*1:}Sewing speed may be limited by the type of sewing material, presser weight and stitch length, etc.





Safety Precaution

To ensure safe and proper use of the products in this document, please make sure to read the relevant instruction manuals and technical notes before use.

Note: Be sure to confirm the details of the warranty when making a purchase.

MITSUBISHI ELECTRIC CORPORATION

FACTORY AUTOMATION SYSTEMS Tokyo Building, 2-7-3 Marunouchi, Chiyoda-ku, Tokyo 100-8310, JAPAN http://www.mtco-web.co.jp/misin/english/index.html



ITALY - 36065 CASONI DI MUSSOLENTE (VI) Via Papa Giovanni XXIII, 70 Tel. +39 0424 572001 - Fax +39 0424 572364 www.3cbusnardo.com - 3c@nsoft.it

^{*2:}The max. patterns may be limited depending on the number of stitches of each pattern in the memory.

^{*3:}Ethernet is a trademark of Fuji Xerox Co., Ltd.