

BEKY-Y912FII



Barudan
THE MOST ADVANCED EMBROIDERY MACHINE SINCE 1959

Automat



- Touch screen (10.4 inch, Resolution 800×600)
- Ability to register shortcuts into multiple groups
- Customizable Display
- Easy icon-based operation
- LAN Connector Standard, 1×COM Port & 2×USB Ports, 1×Remote Controller Connector
- 70 million stitch capacity, 100 memory locations

Accessories



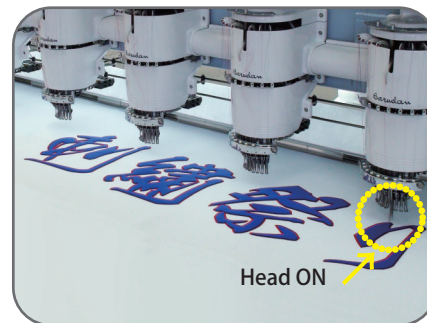
One Touch Frames



Loop & Cord Device



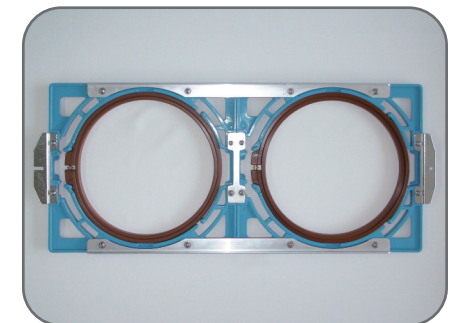
Signal Tower



Head Selection



YN Sequin Device

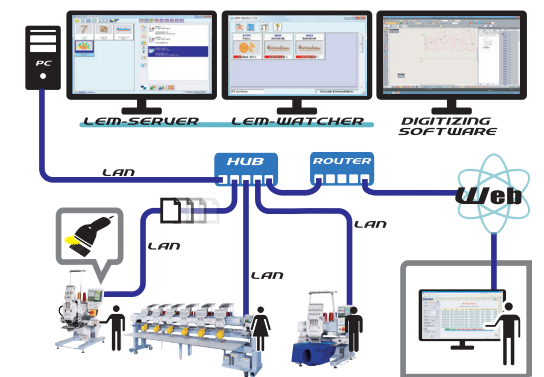


Spider Frames

LEM Server System [Option]

Quick and Easy Design Transfer to Machines using a Barcode Scanner.

- Able to connect up to 100 Barudan machines.
- Production Efficiency Reporting is available on the LEM Pro version and is even accessible from anywhere via the web.
- "Report" what head on which machines need maintenance.
- "See" what your machines are producing even from home.
- "Know" which employees and machines are more productive.



BARUDAN CO., LTD.



■ Sales Headquarter
20 Tsukagoshi, Josuiji, Ichinomiya-city, Aichi-pref.,
491-0004 Japan
Phone +81 586-76-1137
Fax +81-586-77-1499
URL <http://www.barudan.co.jp/>
E-mail info@barudan.co.jp

Agent:

Super Fast Production High-Speed Compact Machine



New tensioner system provides better and easier thread tensioning and improved thread break accuracy.

*Excellent machine for smaller embroidery orders.
State-of-the-art technology for state-of-the-art production.*

MODEL
BEKY-Y912FII

Machine Specifications / Main Dimensions

MODEL	Embroidery Area (mm)	Needle Distance (mm)	Continuous Design (mm)	Number of Needles	Stitch Length (mm)	Speed (rpm)	Power Supply (v)	Power Consumption (kw)	Dimensions (mm)		
									L	W	H
BEKY-Y912FII	450 × 350 / 350	350	450 × 4200	9	0.1 ~ 12.7	200 ~ 1000	1 φ 100 ~ 240 3 φ 200 ~ 415	0.7	5355	1365	1565
	600 × 350 / 350		600 × 4200							1665	

■ The embroidery area indicated above allows for maximum pantograph movement. The frame used may restrict the actual embroidery field size.

■ Other embroidery areas are available upon consultation.

■ Machines and Specifications are subject to change at any time without prior notice.