

# BEKS-Y920



**Barudan**  
THE MOST ADVANCED EMBROIDERY MACHINE SINCE 1959

## Accessories



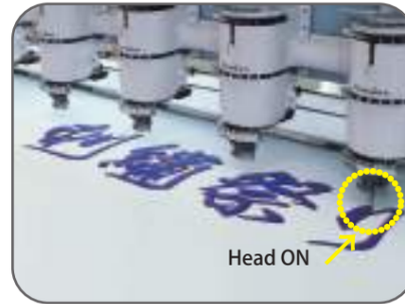
One Touch Frames



Loop & Cord Device



Signal Tower



Head Selection



YN Sequin Device

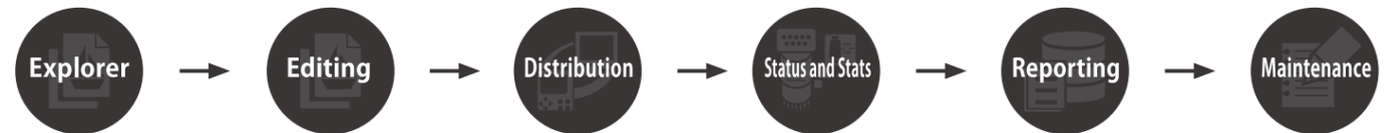


Spider Frames

## B-NET (Option)

### Complete Production Management Software

B-NET is an embroidery machine networking system for seamless transfer of designs and offers the following.



**Design File Server**  
Design transfer via LAN connection

**Sewing Machine Manager**  
Machine status on floorplan

**Design File Explorer**  
Design file viewing and managing

**Design File Function Editor**  
Design editing and function changes

**B-NET - Reporting**  
Productivity & status reporting

**B-NET WEB**  
Machine status, history, and maintenance activities on browser (tablet compatible)

**B-NET WEB API** ※Optional  
Web API lets B-NET integrate with the user's current order entry software

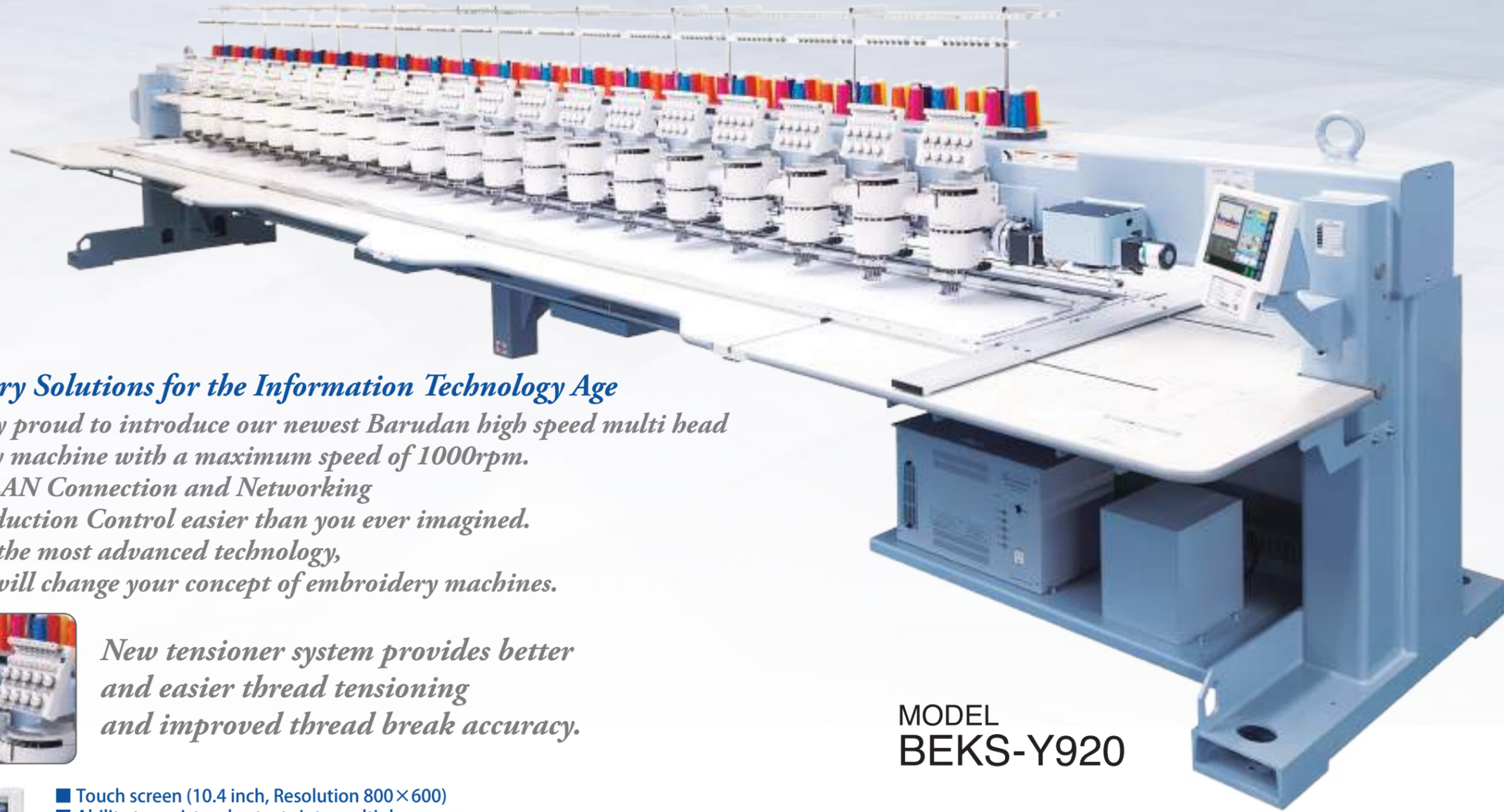
## BARUDAN CO., LTD.



■Sales Headquarter  
1-1 Dainichi, Minamiobuchi, Ichinomiya-city, Aichi-pref.,  
491-0014 Japan  
Phone +81 586-76-1137  
Fax +81-586-77-1499  
URL <https://www.barudan.co.jp/>  
E-mail [info@barudan.co.jp](mailto:info@barudan.co.jp)

Agent:

# Fast and Reliable, High-Speed Embroidery



## Embroidery Solutions for the Information Technology Age

We are very proud to introduce our newest Barudan high speed multi head embroidery machine with a maximum speed of 1000rpm. Having a LAN Connection and Networking makes Production Control easier than you ever imagined. Backed by the most advanced technology, the BEKS will change your concept of embroidery machines.



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



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

MODEL  
BEKS-Y920

### 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
BEKS-Y920	450×300/500	300	450×6000	9	0.1~12.7	200~1000	1φ100~240 3φ200~415	1.0	7700	1400	1670
	600×300/600		600×6000						7875	1700	
	750×300/500		750×6000						7675	2000	
	1000×300/600		1000×6000						7925	2500	

- 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.