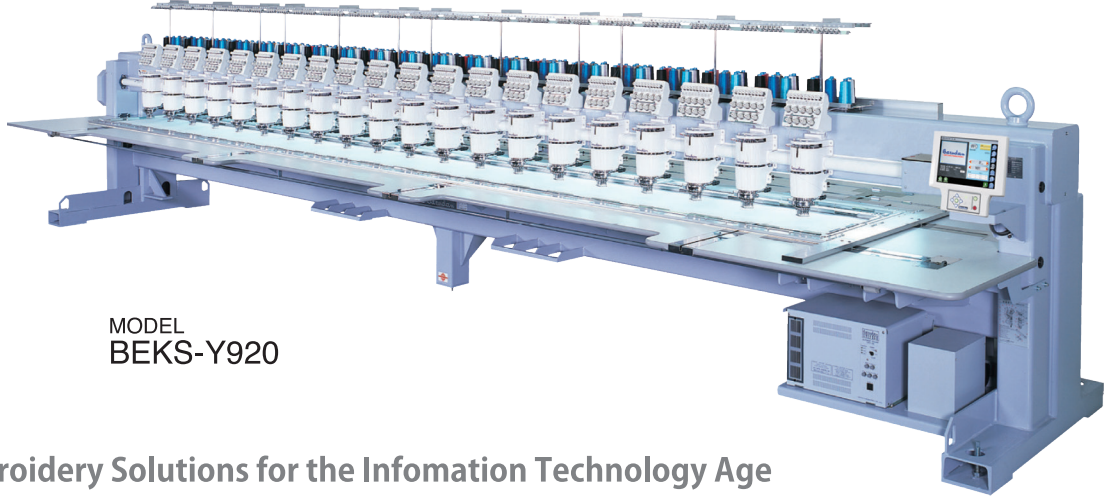


# BEKS series

Fast and Reliable



MODEL  
BEKS-Y920

Embroidery Solutions for the Information Technology Age

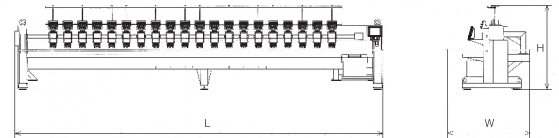


- Touch screen (10.4 inch, Resolution 800×600)
- Ability to register shortcuts info multiple groups
- Customizable Display
- Easy Icon based operation
- LAN Connector Standard, 1×COM Port & 2×USB Ports, 1×Remote Controller Connector
- 70 million stitch capacity, 100 memory locations

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-Y912	600×400/450	400	600×4800	9	0.1~12.7	200~1000	1 φ 200~240 3 φ 200~415	0.7	6275	1700	1670				
	750×400/450		2000												
	1000×500/1000	2500													
BEKS-Y915	600×400/400	400	600×6000							7375		1700			
	800×400/500		7575							2100					
BEKS-Y918	800×400/500	400	800×7200							8775		3100			
	1300×400/500		8825						3100						
BEKS-Y920	600×300/600	300	600×6000						1.0	200~1000	1 φ 200~240 3 φ 200~415	0.7	6275	1700	1670
	750×300/500		2000												
	1000×300/600		2500												
BEKS-Y924	1300×330/660	330	1300×7920	1.9	200~1000	3 φ 200~415	1.9	9935	3170	1770					
BEKS-Y928	1500×330/660		1500×9570					11550	3570						
BEKS-Y930	1500×243/486		1500×7290					9110	1670						

Note 1 : The embroidery area indicated above allows for maximum pantograph movement. The frame used may restrict the actual embroidery field size.  
 Note 2 : Other embroidery areas are available upon consultation.  
 Note 3 : Machines and Specifications are subject to change at any time without prior notice.



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ISO9001

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We reserve the right to change specifications without notice for the purpose of product improvement.

2019-04



THE MOST ADVANCED EMBROIDERY MACHINE SINCE 1959