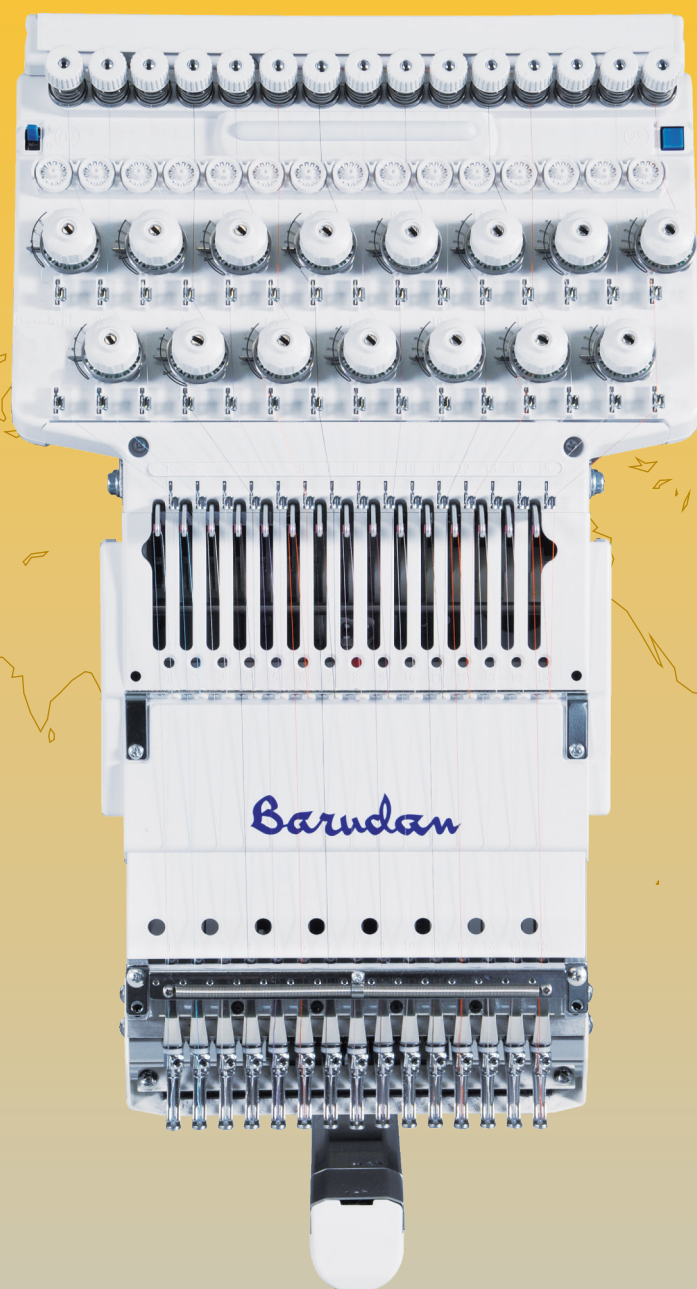


# BEKY-CII series

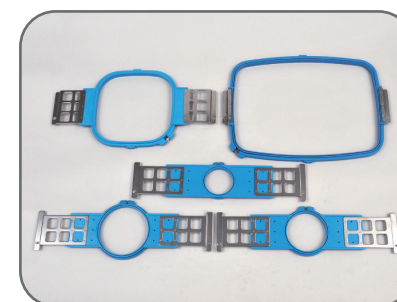


**Barudan**  
THE MOST ADVANCED EMBROIDERY MACHINE SINCE 1959

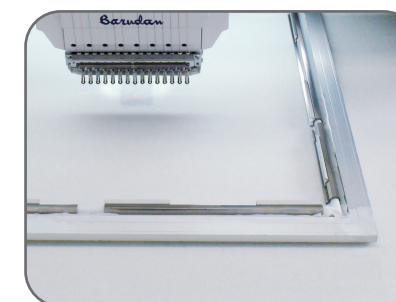
## Accessories



Wide Cap Frame



Frames for Finished Products



Portal Frame



Loop & Cord Device



Sequin Device



Signal Tower

## **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.



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E-mail [info@barudan.co.jp](mailto:info@barudan.co.jp)

Agent:

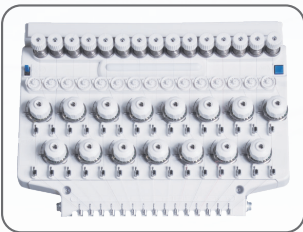


# High Spec Drop Table Machine with Servo Motor

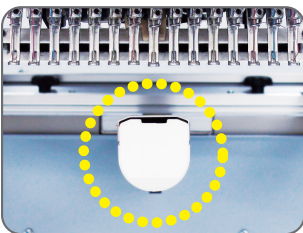
The perfect machine for any size order.  
Compact, Fast & Reliable.



MODEL  
BEKY-S1506CII



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

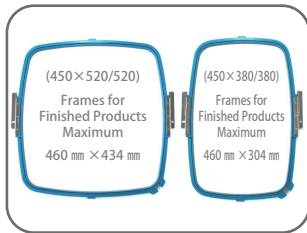


Featuring narrow cylinder arm.

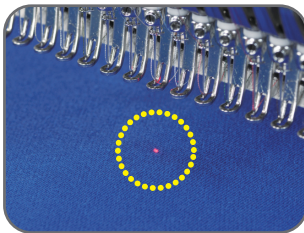


- Touch Screen Operation (10.4 inch, Resolution 800×600)
- Frame Centering Function
- Ability to Register Shortcuts into Multiple Groups
- 100 Memory Locations, 70 Million Stitch Capacity
- LAN Connector Standard, 1 COM Port & 1 USB Port, 1 Remote Controller Connector

## Features



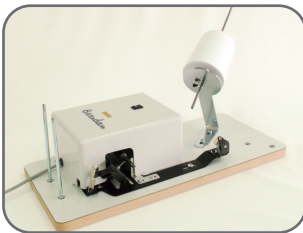
Frames for Finished Products  
Maximum



Laser Pointer  
(First Head)



LED Back Light



Bobbin Winder  
(BN-III e)

## Machine Specifications / Main Dimensions

MODEL	Embroidery Area (mm)	Needle Distance (mm)	Number of Needles	Stitch Length (mm)	Speed (rpm)		Power Supply (v)	Power Consumption (kw)	Dimensions (mm)		
					(Tubular Frame)	(Cap Frame)			L	W	H
BEKY-S1502CII	450×520/520	520	15	0.1~12.7	200~1100	200~1000	1φ100~240 3φ200~415	0.35	2045	1245	1690
BEKY-S1504CII	450×380/380	380							2385		
BEKY-S1506CII	450×520/520	520							3085		
	450×380/380	380							3145		
BEKY-S1508CII	450×380/380	380							4125		
	450×520/520	520			200~1000			0.4	3905		
	450×380/380	380							5265		

Note 1 : The embroidery area indicated above allows for maximum pantograph movement. The frame used may restrict the actual embroidery field size.

Note 2 : Machines and Specifications are subject to change at any time without prior notice.

