

# BEKS-C series



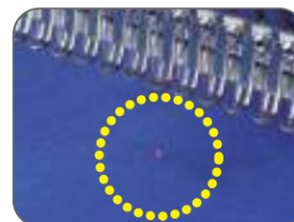
**Barudan**  
THE MOST ADVANCED EMBROIDERY MACHINE SINCE 1959

## Automat



- 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

## Accessories



Laser Pointer



Wide Cap Frame



Frames for Finished Products



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

Receive Transfer

**Sewing Machine Manager**  
Machine status on floorplan

Thread Break Running

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

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

C01→C02  
C03→C05  
C06→C15

**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

B-NET WEB API × Customer system

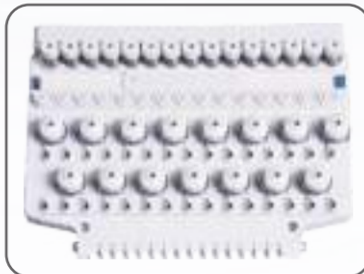
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Agent:

# Latest Drop Table Embroidery Machine with High Performance



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



*Featuring narrow cylinder arm.*

**MODEL  
BEKS-S1515C**

*Barudan's drop table and quick change framing system provide fast and easy conversion between products.*

## 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)		
						(Tubular Frame)	(Cap Frame)			L	W	H
BEKS-S1512C	450 × 380 / 380	380	450 × 4560	15	0.1 ~ 12.7	200 ~ 1000		1 φ 200 ~ 240 3 φ 200 ~ 415	0.7	6280	1360	1700
	450 × 450 / 450	450	450 × 5400							7260		
	450 × 520 / 520	520	450 × 6240							8240		
BEKS-S1515C	450 × 380 / 380	380	450 × 5700							7420		

■ 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.