BEKY-CII series





Accessories





Wide Cap Frame

Frames for Finished Products

Portal Frame







Loop & Cord Device

Sequin Device

Signal Tower

$B_{-n\in\mathcal{T}}$ (Option)

Complete Production Management Software

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







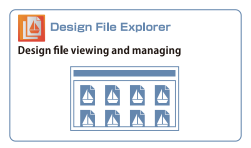




















B-NET WEB

Machine status, history, and maintenance activities on browser (tablet compatible)





■ 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:

High Spec Drop Table Machine with Servo Motor

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



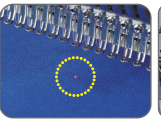


Featuring narrow cylinder arm.

Features







Laser Pointer (First Head)



LED Back Light



Bobbin Winder (BN-Ⅲe)



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

Invacation Specifications / Iviain Dimensions											
MODEL	Embroidery Area (mm)	Needle Distance (nm)	Number of Needles	Stitch Length	Speed (rpm)		Power Şupply	Power Consumption	Dimensions (mm)		
					(Tubular Frame)	(Cap Frame)	(v)	(kw)	L	W	Н
BEKY-S1502CII	450×520/520	520	15	0.1~12.7	200~1100	$\begin{bmatrix} 200 \sim 1000 \\ 3\phi \end{bmatrix}$	1 <i>φ</i> 100~240 3 <i>φ</i> 200~415	0.35	2045	1245	1690
BEKY-S1504CII	450×380/380	380							2385		
	450×520/520	520							3085		
BEKY-S1506CII	450×380/380	380						0.4	3145		
	450×520/520	520							4125		
BEKY-S1508CII	450×380/380	380							3905		
	450×520/520	520			200~1000				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

