BEKT-S1501CBII



Accessories







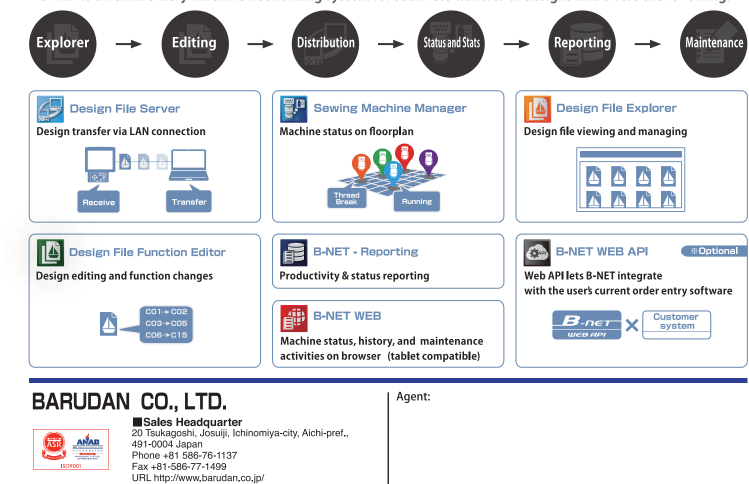
Detachable Table

Steel Stand

B_{-net} (Option)

Complete Production Management Software

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



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

E-mail info@barudan.co.jp

Bobbin Winder (BN-IV)

BEKT-S1501CBIII

MODEL BEKT-S1501CBIII



Frame Centering Function Frame Limit Function

Barudas

- Able to restrict machine operation when a design does not fit to the frame or when there is a risk of a needle bar hitting the frame. Shortcuts
- Customize most-used icons to save time.
- LAN Connector Standard, 1 USB port
- Touch screen (8.4 inch, Resolution 800×600)
- **70** million stitch capacity, 100 memory locations

Name Drop



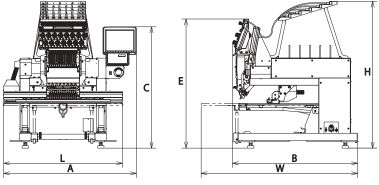


Name Drop Drive Mode

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

Features Laser Pointer





LED Back Light

Machine Specifications / Main Dimensions

ſ	MODEL	Embroidery Area (mm)	Cap Frame	Frames for Finished Products Maximum (mm)	Number of Needles	Stitch Length	Speed (rpm)	Power Supply (v)	Power Consumption (kw)	Dimensions (mm)							Weight
										L	W	Н	A	В	С	E	(kg)
	BEKT-S1501CBⅢ	360×500	86×360	380×438	15	0.1~12.7	(Tubular Frame) 200∼1300 (Cap Frame) 200∼1000	1 <i>ф</i> 100~240	0.225	755	995	935	845	795	770	820	96

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

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

Name in Name List

Name in Thumbnail List

New trimmer system along with smaller diameter cylinder arm allows for sewing deeper into confined areas.