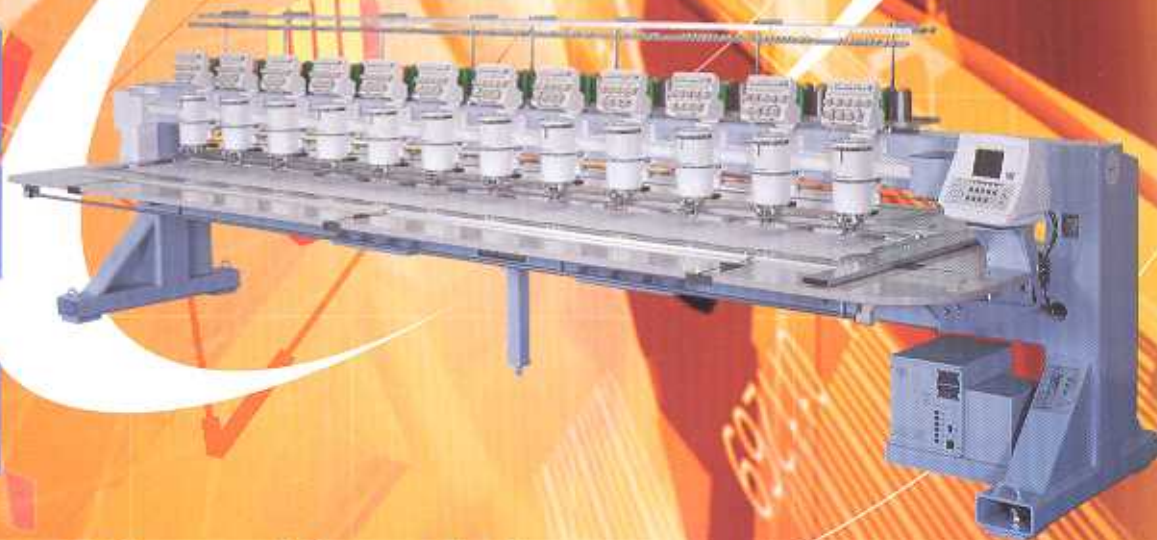


MODEL

**B
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series



**12-Head Bridge Machine
Compact & Efficient**



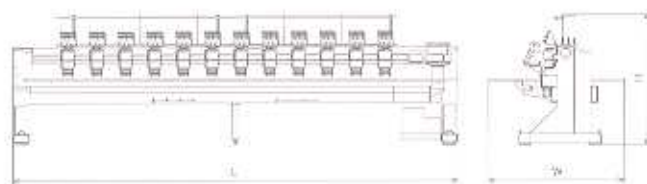
- Compact frame design
- Needs less space for installation
- High productivity
- Affordable machine
- Max 1,000rpm

Barudan

BEDYH-YS-C10 YN-C12

MACHINE SPECIFICATIONS / MAIN DIMENSIONS

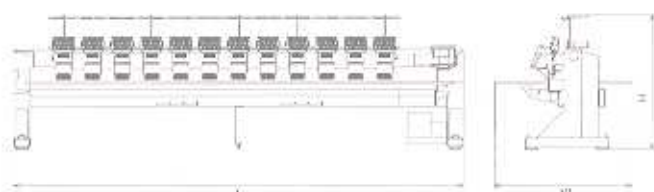
MODEL	Embroidery Area (cm)	Base Distance (cm)	Continuous Design (cm)	Number of Needles	Stitch Length (cm)	Speed (rpm)	Power Supply (V)	Motor Capacity (kW)	Power Consumption (kW)	Power (kVA)	Dimensions (cm)		
											L	W	H
BEDYH-YS-C10	450×300/350	300	450×3800	7	0.1~12.7	300~1000	1φ 200~240V 3φ 200~415V	0.55	1.8	2	4250	1300	1570
BEDYH-YN-C12	450×300/350	300	450×3800	9							4850	1357	1570
	600×350/380	350	600×4200								5400	1657	1570



BEDYH-Z12-C12

MACHINE SPECIFICATIONS / MAIN DIMENSIONS

MODEL	Embroidery Area (cm)	Base Distance (cm)	Continuous Design (cm)	Number of Needles	Stitch Length (cm)	Speed (rpm)	Power Supply (V)	Motor Capacity (kW)	Power Consumption (kW)	Power (kVA)	Dimensions (cm)		
											L	W	H
BEDYH-Z12-C12	450×300/350	300	450×3800	12	0.1~12.7	300~1000	1φ 200~240V 3φ 200~415V	0.55	1.8	2	4850	1357	1581
	600×350/350	350	600×4200								5400	1657	1581



- 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 : The sewing speed range is indicated above. Actual sewing speed should be adjusted for your embroidery application, i.e., stitch length, fabric used, etc.

FUNCTION ICONS



CF INPUT/OUTPUT

Inputs/outputs patterns with Compact Flash Memory.



BOBBIN COUNTER

Keeps track of stitch count and notifies when the bobbin needs to be changed.



PATTERN IMAGE DISPLAY

Displays simplified images of patterns.



NETWORK

Controls patterns and machine operation on line.



ROTATE/MIRROR

Rotates pattern in 1° increments up to 360° with or without mirror.



MATRIX

Repeats single pattern up to 400 times horizontally and vertically.



THREAD CLAMP

Opens thread clamps to make threading easier.



PERIMETER TRACE

Determines if the pattern will be sewn in the correct position on the fabric.



TEACH

Edits functions and color changes in a pattern.



FRAME OFFSET

Moves the pantograph to the frame change position when the horizontal and vertical vectors are set.



AUTO SOFTWARE LIMIT

Sets the embroidery area to fit the largest pattern.



SUB SOFTWARE LIMITS

Sets embroidery area for a pattern. Maximum of three patterns can be set.



SOCK

Repeats patterns on right or left socks, arranging a mirrored pattern horizontally or vertically.



DISABLED PATTERN OUTPUT

Password required to output patterns saved in memory.

Barudan is a trademark of BARUDAN CO., LTD. in Japan.

QUALITY MANAGEMENT
SYSTEM ISO 9001
REGISTRATION
1-30-9-0-1-2004



QMS
JSA 40149

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