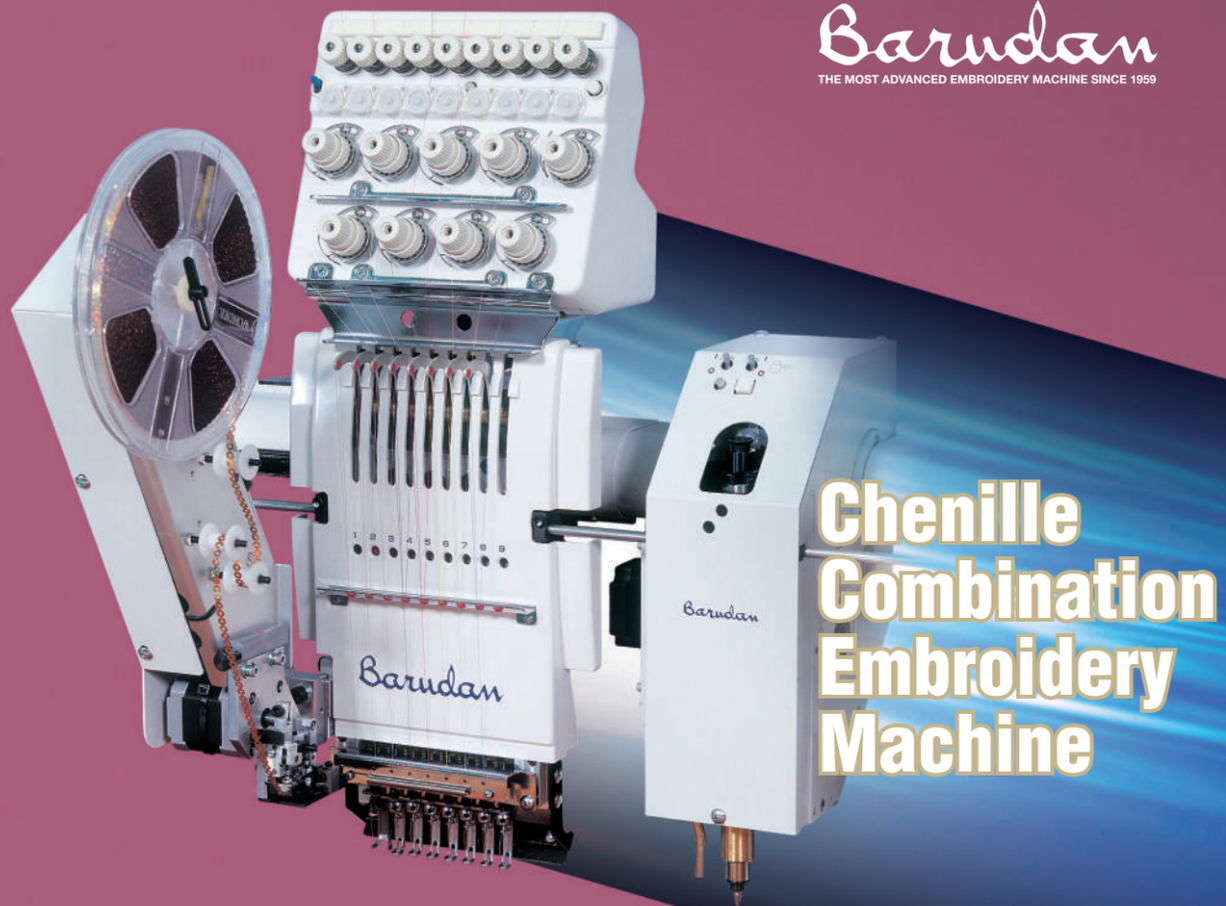


Chenille Combination

Barudan
THE MOST ADVANCED EMBROIDERY MACHINE SINCE 1959



Chenille Combination Embroidery Machine

Chenille Embroidery Machine



New generation Chenille combination machine with Barudan's long history and latest technology



MODEL BEKS-CL12

Machine Specifications / Main Dimensions

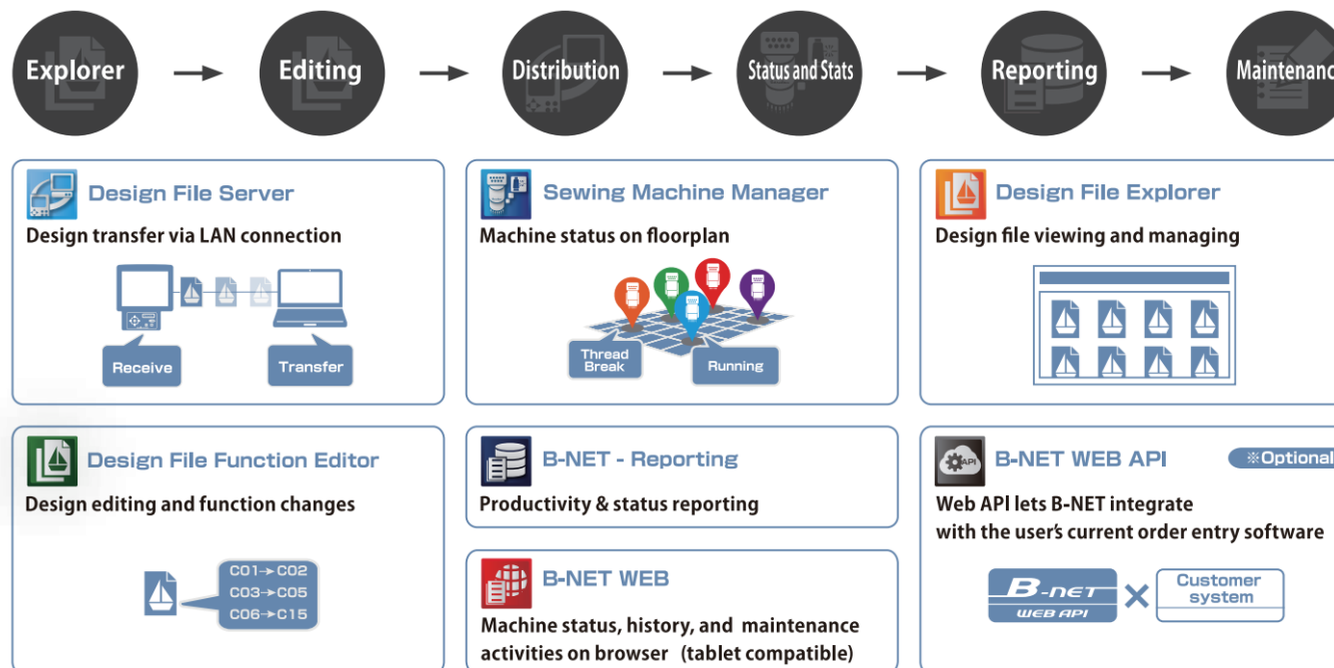
MODEL	Embroidery Area (mm)	Needle Distance (mm)	Number of colors for chenille	Speed (rpm)	Power Supply (v)	Power Consumption (kw)	Dimensions (mm)		
							L	W	H
BEKY-CL01II	450×800/800	800	6	200~650	1 φ 100~240 3 φ 200~415	0.8	2010	1415	1280
BEKY-CL04II	800×500/500	500					3555	2180	1410
BEKY-CL06II					4555				
BEKS-CL10					6555				
BEKS-CL12					7555				
BEKS-CL15	8255								

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

B-NET (Option)

Complete Production Management Software

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



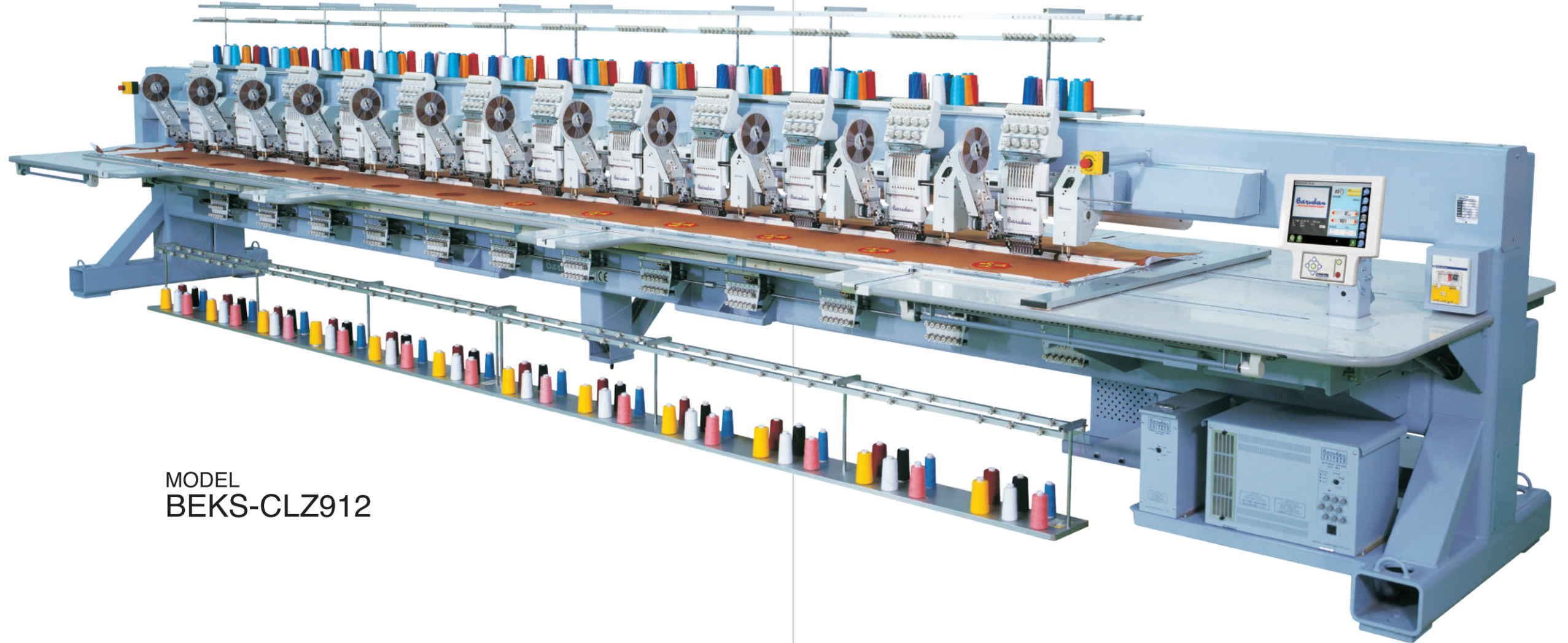
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Agent:

Chenille Combination Machine with Barudan's latest technology



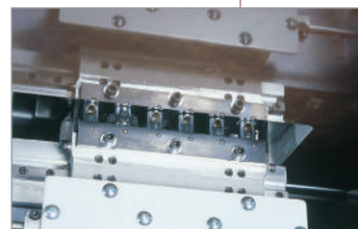
MODEL
BEKS-CLZ912

- **Speed**
(Standard Embroidery) 200~1,000rpm.
(Chenille Embroidery) 200~650rpm.
- **Automatic Color Change in 6 colors for chenille**
- **Automatic Trimming System**
- **Automatic Chenille Needle Height Control in 10 levels**
- **Automatic Pressure Foot Lift Control for easy frame change**
- **Option**
Sequin Device
Double Sequin Device (Slide Head)
Twin Sequin Device
Double Twin Sequin Device (Slide Head)



Needle bar

- Automatic needle bar height adjustment control
- Automatic needle bar lift control system



Looper

- Automatic colour change in 6 colours
- High speed change over between loop and chain stitches

Machine Specifications / Main Dimensions

MODEL	Embroidery Area (mm)	Needle Distance (mm)	Number of Colors		Stitch Length (mm)	Speed (rpm)		Power Supply (v)	Power Consumption (kw)	Dimensions (mm)		
			Standard Embroidery	Chenille Embroidery		Standard Embroidery	Chenille Embroidery			L	W	H
BEKS-CLZ902	450 × 520 / 520	520	9	6	0.1~12.7	200~1000	200~650	1φ 100~240 3φ 200~415	0.55	3825	1475	1670
BEKY-CLZ906FII	750 × 550 / 550	550								5955	2080	
BEKS-CLZ912	750 × 520 / 520	520	9	6	0.1~12.7	200~1000	200~650	3φ 200~415	2.5	8745	2580	1670
BEKS-CLZ914	1000 × 520 / 520									9795	2070	
BEKS-CLZ1212	750 × 550 / 550	550	12						2.5	9685	2580	
	1000 × 550 / 550											

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