



Specifications		
Speed	Standard	1,200 rpm(12 Heads or less)
		1,000 rpm(15 Heads)
	Chenille	800 rpm
Stitching Length		0.1 ~ 12.7 mm
Motor	Main	Servo Motor x 1
	X-Y	Servo Motor x 2
Electricity		1-Phase 200V, 220V, 240V [50/60Hz]
		3-Phase 200V, 220V, 240V, 350V, 380V, 415V [50/60Hz]
Power Consumption		3.0 kW
Bobbin Winder		Standard
Upper Thread Holding Unit		Standard
Lubrication System		Auto Lubrication System
Operation Box		Standard : Color LCD Touch Screen
Hook		Standard Hook
Memory Capacity		Standard : 4,000,000 stitches
Memory Media		USB Memory stick
Safety Device		Standard : Emergency Stop, Error Code Message
Optional Device		SQ30/SQ31D, SQ31B, SQ35, SQ41i, ZD20, Cording, Boring

#### **Division of Model** Head Color Emb. Space [mm] Machine Size [mm] Y-Stroke Model Interval Head [mm] Standard Chenille Each Head All Head Length Width Height CE-6904-85 500 x 850 2,000 x 850 1,827 4,025 2,179 CE-6906-75 500 6 750 500 x 750 3,000 x 750 5,013 1,980 1,827 CE-6912-75 12 750 500 x 750 6,000 x 750 8,058 1,978.5 1,827 CE-6915-85 500 15 850 500 x 850 7,500 x 850 9,205 2,178 1,827 CE-6906-120 480 1,200 480 x 1,200 2,880 x 1,200 1,827 4,885 2,860 CE-6015-85 480 850 480 x 850 15 7,200 x 850 8,749 2,159 1,827 CE-6015-120 480 15 1.200 480 x 1.200 7.200 x 1.200 8.749 2.860 1.827 CE-6902-75 480 750 480 x 750 960 x 750 1,727 3,545 1,983 CE-6915-75 480 15 750 480 x 750 7,200 x 750 9,205 1.980 1,827 CE-6915-85 15 850 480 x 850 7,200 x 850 9,205 2,178 1,827 CE-6915-100 480 1,000 480 x 1,000 15 7,200 x 1,000 9,205 2,518.5 1,827 CE-6915-120 480 15 1,200 480 x 1,200 7,200 x 1,200 9,205 2,860 1,827

Upon discussion for alternative per each model, the alternative type is also available. We can make some modification for improvements without previous notice

#### Sample Design









\* Realize various embroidery images with the expanded memory of up to 2 million needles



# **CE** SERIES

Chenille automatic embroidery machines

## WORLD FIRST! Innovative chenille speed

# 800 RPM





SUNSTAR CO., LTD. Head office #178-67, GAJWA-DONG, SEO-GU, INCHEON, KOREA









#### **Main Features**

### World first! 800RPM

### Innovative chenille speed

- 1 High productivity achieved by ultra-precise control
- 1,200 rpm in standard embroidery and 800 rpm in Chenille embroidery
- **∩3** | Meeting various consumer demands for embroidery work
- ∩ L Creation of high value-added embroidery work by applying different variations in embroidery

#### **Functions**

- Selection of embroidery method
- Needle bar height setting
- Chenille embroidery trimming
- Expanded memory size
- Mirror image conversion and design direction
- Enlarging and reduction design
- Automatic selection of needle bar
- Editing function
- Individual head operation

- General / Special repetition work
- Automatic / Manual offset
- Return to start point
- Float stitch function
- Frame backward
- Automatic trimming



#### ▲ model: CE-6915-100

#### **Operation Box**



- Touch Screen
- New design
- USB Memory
- Sound function added, file name supported

#### **Automatic Greasing**

- Automatic greasing of arm and bed at pre-set number of stitches
- Manual greasing of arm and bed by user
- Junction valve for adequate level of greasing for selected places

#### Optional Device













#### **Technology**

#### **UPPER THREAD CATCHER**

- Operation at correct timing by simultaneous operation of all head with gear motor driving
- 2) Noise minimization and stable and smooth operation at motor driving
- 3) The operation of the upper thread holder for each head may be selected.



#### THREAD TENSION UNIT

- 1) New structure of tension plate and adoption of thread way
- Reduction of load given to the thread compared with existing tension plates
- 3) Stable thread flow and smooth thread way



### WEAR PROOF [CERAMIC EYELET]

- Application of the wear proof ceramic eyelet to all thread courses
- 2) Supply of smooth thread and wear proofing of thread way



#### **LUBRICATION SYSTEM**

- 1) Auto lubrication to lubricate the arm and bed according to the preset stitches
- 2) Manual lubrication allowing users to lubricate the arm and bed whenever required
- 3) Individual lubrication the chenille head and general head



### JUMP

Productivity is improved by less decrease of speed even at high-speed jump embroidery.



### UPPER THREAD HOLDING SYSTEM

- When a certain head is stopped, this device prevents the thread of the stopped head from removal from the needle.
- 2) Performance improvement



#### X-Y DRIVE

1) Ac servo motor for X-Y driving



#### **NOISE FILTER**

1) Supply of stable input voltage by the high quality of noise filter