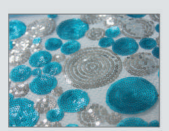


Sp	pecifications						
Speed	Tubular	Max. 1,000 rpm					
	Wide Cap	Max. 850 rpm(4,6,8 Heads), 750 rpm(12 Heads)					
	Semi-wide Cap	Max. 850 rpm(4,6,8 Heads), 750 rpm(12 Heads)					
Stitching Length		0.1 ~ 12.7 mm					
Motor	Main	Servo Motor x 2					
	X-Y	Pulse Motor x 6					
Electricity		1-Phase 100V, 110V, 120V, 200V, 220V, 240V [50/60Hz]					
Power Consumption		1.5 kW					
Bobbin Winder		Standard					
Upper Thread Holding Unit		Standard					
Lubrication System		Semi-auto Lubrication System					
Operation Box		Standard : Color LCD Touch Screen					
Hook		Standard Hook					
Memory Capacity		Standard: 4,000,000 stitches * Possible to change by additional functions					
Memory Media		USB Memory Stick					
Safety Device		Standard : Emergency Stop, Error Code Message					
Optional Device		SQ30/SQ31D, SQ35, SQ41i, ZD20, Cording, Boring, Cap Frame [Semi/Wide]					

Division of Model											
Model	Head Interval	Color	Head	Y-Stroke [mm]	Emb. Space [mm]				Machine Size [mm]		
Modet	[mm]	COLOI			Normal	Tubular	Wide Cap	Semi-wide Cap	Length	Width	Height
K-UH904D-45	400	9	4	450	400 x 450	319 x 439	360 x 75	180 x 83	3,475	1,580	1,610
K-UH906D-45	400	9	6	450	400 x 450	319 x 439	360 x 75	180 x 83	4,000	1,580	1,610
K-UH908D-45	400	9	8	450	400 x 450	319 x 439	360 x 75	180 x 83	4,530	1,580	1,610
K-UH912D-45	400	9	12	450	400 x 450	319 x 439	360 x 75	180 x 83	6,430	1,580	1,610
K-UH1204D-45	400	12	4	450	400 x 450	319 x 439	360 x 75	180 x 83	3,475	1,580	1,610
K-UH1206D-45	400	12	6	450	400 x 450	319 x 439	360 x 75	180 x 83	4,000	1,580	1,610
K-UH1208D-45	400	12	8	450	400 x 450	319 x 439	360 x 75	180 x 83	4,530	1,580	1,610
K-UH1212D-45	400	12	12	450	400 x 450	319 x 439	360 x 75	180 x 83	6,430	1,580	1,610
K-UH1504D-45	400	15	4	450	400 x 450	319 x 439	360 x 75	180 x 83	3,475	1,580	1,610
K-UH1506D-45	400	15	6	450	400 x 450	319 x 439	360 x 75	180 x 83	4,000	1,580	1,610
K-UH1508D-45	400	15	8	450	400 x 450	319 x 439	360 x 75	180 x 83	4,530	1,580	1,610
K-UH1512D-45	400	15	12	450	400 x 450	319 x 439	360 x 75	180 x 83	6,430	1,580	1,610

We can make some modifications for improvement without previous notice.











K DUAL SERIES

Dual function automatic embroidery machines

DUAL FUNCTION Only available in SWF



embroidery solutions

embroidery solutions.com.au Phone: 0409 927 480

NSW, ACT Astech Solutions (02) 9629 8963 www.astechsolutions.com.au OLD, NT

ServiceOne Australia 0422 087 339 www.serviceone.net.au

We're here to help Australia Wide: Industry Training - Sales - Support

Austech Welders (08) 9390 0188 www.austechwelders.com

SA, TAS, VIC

Embroidery Solutions 0409 927 480 www.embroiderysolutions.com.au



SUNSTAR CO., LTD.

Head office 39, SAEBEOL-RO, BUPYEONG-GU, INCHEON, KOREA tel. +82(0)32-580-5980-93 fax +82(0)32-579-8350-51 www.swfkorea.com









Dual Function,

Only available in SWF

- 1 Two operations are converged on one machine.
- \bigcap Only available in SWF, Dual Function series gives the double benefit.
- 13 With Dual series, you can easily embroider two different items and patterns at the same time.

Main Features

• Minimized multi-speed drop range

The multi-speed drop range is shortened to enhance the stitching quality in speed change. (When the stitching length exceeds 5.5 mm, drop-speed decreases by 10 rpm per 0.1 mm)

- Enhanced reliability by upgrading I/O Board
- Adopting new type of color change box
- Improved embroidery quality Optimizing X-Y motion and improving upper thread way



▲ model: K-UH1506D-45

Improving overall stitch quality

- Optimizing X-Y motion → Efficiency in small stitching length work
- Optimizing the motion of Presser Foot for the better performance in the thick work-piece and thread breakage
- Enhancing the durability of X-Y motion under the overload condition
- Securing the stitching quality by minimizing the multi-speed drop range by 10 rpm(normally by 50 rpm)

Optional Device















Technology



UPPER THREAD HOLDING SYSTEM

- I) Prevent unthreading in the heads stopped during embroidery.
- 2) Higher productivity



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



LUBRICATION

1) The drop-type greasing is easy for users and maintains clean work environment.



OPERATION BOX

- 1) Large 10.4" graphic TFT LCD monitor 2) Communication-type easy control for convenient work
- 3) USB memory stick
- 4) Multi-language support
- 5) Touch screen



JUMP MOTOR

1) Productivity is improved by no decrease of speed even at jump



CONTROL BOX

-) For easy service by simple structure of rack type
- 2) Convenient maintenance and wiring by CAN communication system
- 3) Use control board of module type to change easily
- 4) Compact size of control box



COLOR CHANGE BOX

- 1) To stabilize change of each thread, new type of color change box is
- 2) Higher quality and productivity by removing errors from potentiometer



TRANSFORMER BOX

1) Even though the electric current is lower or higher than that of each machines requirement to operate, adopting new transformer box enables electricity to be supplied more stably.