HCS2 1201-30

OPTIONS











Laser Position Marker

Cap Frame Kit

One Point Frame

Sock Frame

Various Frames

■ STANDARD FEATURES AND FUNCTION

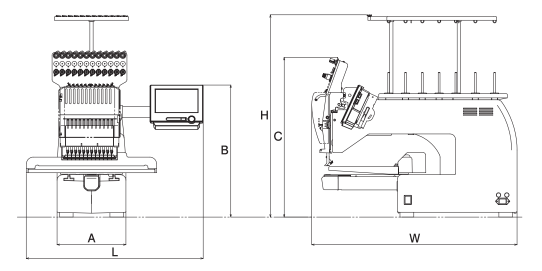
- Color LCD Touch Screen Control Panel
- HAPPY Link/LAN Software
- Automatic Color Change
- Automatic Thread Brake Detection
- *USB/LAN Port for PC Connection
- USB Port for Flash Drive/Mouse
- Auto Origin Function
- Built-in Bobbin Thread Winder ■ Frame Trace Function
- ■Frame Offset Function
- Frame Out Function
- Built-in Help Function
- Design Convert
- ■Design Rotate
- Repeat Sewing
- Automatic Short Stitch Removal
- ■Icon Free Positioning
- Multilingual Operation

■ SPECIFICATIONS

			Emb	roidery Area (D	DxW)	Maximum		Memory	
MODEL	Head	Needles	Maximum	Wide Cap Frame	Low-profile Cap frame	Speed (r.p.m.)	Stitch Length		
HCS2-1201-30	1	12	285×290mm 11.2×11.4inch	67×290mm 2.6×11.4inch		1,000 750(cap)	0.1-12.7mm	40,000,000 stitches 250 patterns	

	MODEL	Power Supply	Power Consumption	Frequency	Weight	Dimensions						
						L	W	Н	А	В	С	
	HCS2-1201-30	Single Phase 100-115V	220W	50/60Hz	42kg	642	745	734	250	480	580	(mm
HUSZ-1201-30	200-230V	22000	30/60HZ	93lbs	25.3	29.3	28.9	9.8	18.9	22.8	(inch	

Distributed by :



NOTE

- Embroidery area may be limited by hoops to be used.
- Specifications are subject to change without notice.
- Maximum speed may change by sewing conditions.

Manufactured by:

→ HAPPY Industrial Corporation

TOKYO OFFICE: 2-9-5 TAITO, TAITO-KU, TOKYO, 110-0016 JAPAN phone: +81-3-3834-0711 fax:+81-3-3835-8917

E-mail:emb-info@happy-ind.co.jp www.happy-ind.co.jp



ULTIMATE EMBROIDERY MACHINE "HCS2 1201-30"

HCS series that has good reputation, is renewed as HCS2 series equipped with color LCD touch screen control panel. The touch screen control panel makes operation easier, enabling you to quickly master the operation even for beginners.



ROTARY THREAD BRAKE

The rotary thread break sensor monitors each thread and automatically stops machine when the thread has broken or

DETECTING SENSOR

the bobbin is empty.

BUILT IN

SAFETY COVER

If the cover is opened during operating, a sensor detects it is opening and the machine automatically stops to avoid danger.



NARROW CYLINDER ARM

Happy's narrow cylinder arm allows embroidery in tight areas, such as cuffs or pockets. The small diameter of the arm fits in areas normal machine's can not sew.



HREAD ADJUSTING SPRING

smooth upper thread supply and high quality



FRONT LIGHT The machine is equipped with a bobbin

A bright LED light illuminates the work area bright.



BOBBIN WINDER

winding device. (Independent bobbin winding motor system)



Happy

HCS2 1201-30 Computerized Compact Embroidery Machine

SENERGI SENERGI SENERGI SE

Color LCD Touch Screen Control Panel

Newly designed color LCD touch screen control panel makes operation easier and faster. A stylus is equipped as standard, and USB mouse for PC can be used.



Happy Link & LAN Connection

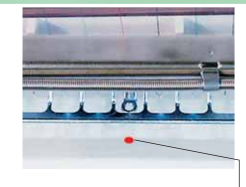
USB connection with machine and PC with Link software enables you to transfer and control designs and change color and set sewing. LAN system enables network to control multiple machines with one PC. Monogramming and design editing functions expand the flexibilities and the possibilities.



Example of editing function







LASER POSITION MARKER (OPTION)

Needle hole position is shown accurately.



CAP FRAME (OPTION)

LOW-PROFILE CAP FRAME WIDE CAP FRAME