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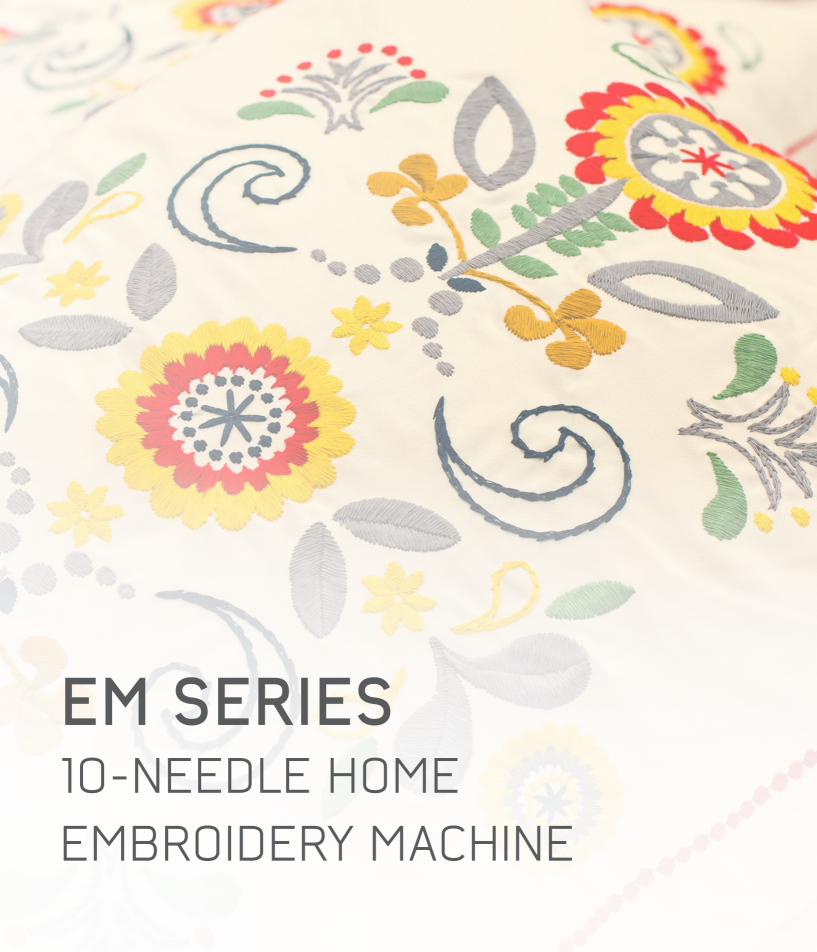
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WITH HIGH DEFINITION TRUE COLOR 7" LCD TOUCH SCREEN

Technical specifications

The EM-1010 is perfect for home embroidery on caps, flats, finished garments and more!

Models:	EM-1010		
Needles:	10		
Heads:	1		
Net weight:	45 kilograms [99 lbs]		
Gross weight:	74 kilograms [165 lbs]		
EMB. area:	310mm x 210mm [12" x 8"]		
Size:	L: 711mm W: 660mm H: 1575mm L: 28" W: 26" H: 62"		



Main features

- Suitable for embroidery on flats, caps, finished garments and more
- Perfect for beginners and advanced hobbyists
- High definition true color 7-inch LCD touch screen
- Maximum embroidery area: 310 mm x 210 mm, or 12"x 8"
- Lightweight only 45 kgs (99 lbs) for easy maneuverability
- Heavy duty steel stand with wheels to ensure stability and mobility
- Maximum speed: 1,000 stitches per minute
- Memory capacity: 20 million stitches or 200 designs
- Machine reads multiple design formats, such as DST, DSB and more
- 220° wide angle cap system

Suited for all embroidery types

- Environmentally friendly packaging
- USB input or direct transmission from PC via LAN port or wireless
- Networkable and Wi-Fi capable
- · Servo motor
- Built-in universal power supply 110V/60Hz and 200V/50Hz (self-adaptable worldwide)
- Emergency stop button
- · Automatic thread trimmer
- Thread break detection
- Easily apply appliqué, sequin, boring or cording
- Recessed USB port to protect USB flash drive
- Optional laser tracing device available
- Multiple hoop sizes for a variety of embroidery needs
- · Automatic memory retention

Perfect for beginners and advanced hobbyists!

Perfect for hobbyists!

HIGH DEF TRUE COLOR 7" LCD

Technical specifications

The intuitive High Definition True Color 7" LCD Touch Screen displays a clean interface with easy one-step commands for simple operation and a pleasant user experience.

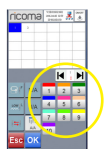




Preset hoops



One-step appliqué



Easy color selection



On-board lettering



One-step tracing



Easy design selection

Easy-to-use touch screen makes embroidering a breeze!

- User-friendly interface
- Easy to operate, ergonomic design
- Preset hoop parameters designed to avoid hitting hoops
- Multi-angle, rotatable and adjustable control panel bracket allows for better visibility
- Pre-sew design trace capable
- Frame offset and frame outlining available for easy appliqué embroidery
- Built-in button from 172° to 196° under manual color change mode, a great help for machine maintenance
- One-step tracing key directly on the main screen
- External 100° button and trimming button
- Multiple languages: English, Chinese, Spanish, Portuguese, Turkish, Dutch, French, German, Russian, Vietnamese, Thai, Arabic and more
- · Automatic color change

User-friendly interface

Ergonomic design

HOOPS AND CAP ATTACHMENTS INCLUDED

4 different sized hoops + cap attachments

Each EM-1010 machine includes 4 hoops of different sizes, a cap driver, a cap ring and a hoop station to fulfill all embroidery needs.



สมสัสสานที่ให้การกล้า

ADDITIONAL FEATURES

Broaden your possibilities and creativity!

Designed for embroidery beginners, veterans, hobbyists, crafters and home-based entrepreneurs; EM-1010 has all the features to meet your embroidery needs.



Lightweight and portable

The EM-1010 is completely portable and lightweight. At just 99 lbs and 22.5" x 22.5" you can take your EM-1010 everywhere.



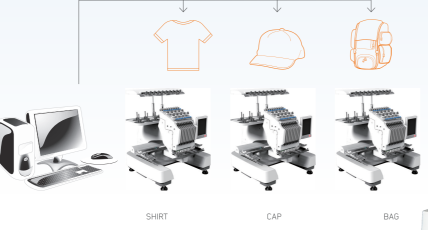
LED lighting

Equipped with full spectrum
LED lighting with low energy
consumption, allowing you to work
in low light settings.



Cap attachment included!

The sky is the limit with the EM-1010! Unlike other hobbyist machines, the EM-1010 comes equipped with a cap attachment.



Flexible production system

Using advanced network technology, users can link together as many Ricoma EM-1010's as desired to create an extremely flexible production system. Embroider the same design on all of your machines at the same time or embroider different designs on individual machines simultaneously.

Express your creativity with the most affordable and easy-to-use embroidery machine!





Technical specifications

The TC-8S Series is perfect for embroidery on caps, bags, denim, finished garments and plenty more!

Models:	RCM-1501TC-8S / RCM-1201TC-8S			
Needles:	15 / 12			
Heads:	1			
Net weight:	90 kilograms [200 lbs]			
Gross weight:	160 kilograms [350 lbs]			
EMB. area:	560mm x 360mm [22" x 14"]			
Size:	L: 740mm W: 860mm H: 1,575mm L: 29" W: 34" H: 62"			



Main features

- Suitable for embroidery on flats, caps, finished garments and more
- Perfect for startups or home businesses
- High definition true color 8-inch LCD touch screen
- Maximum embroidery area: 560 mm x 360 mm, or 22" x 14"
- Lightweight only 90 kgs (200 lbs) for easy maneuverability
- Gross weight: 160 kgs (350 lbs)
- Heavy duty steel stand with wheels to ensure stability and mobility
- Maximum speed: 1,200 stitches per minute
- Memory capacity: 20 million stitches or 200 designs
- Machine reads multiple design formats, such as DST. DSB and more
- USB input or direct transmission from PC via LAN port or wireless

Suited for all embroidery types

- 270° wide angle cap system
- · Environmentally friendly packaging
- Networkable and Wi-Fi capable
- Servo motor 150 W lowest power consumption in the industry!
- Built-in universal power supply 110V/60Hz and 200V/50Hz (self-adaptable worldwide)
- DC36V micro-step motor for X & Y axis driving to ensure low noise and less vibration
- Emergency stop button
- Automatic thread trimmer
- Thread break detection
- Easily apply appliqué, sequin, boring or cording
- Recessed USB port to protect USB flash drive
- Optional laser tracing device available
- Multiple hoop sizes for a variety of embroidery needs
- · Automatic memory retention

High speed with high efficiency

Brand-new technology! Perfect for startups and small

HIGH DEF TRUE COLOR 8" LCD TOUCH SCREEN

Technical specifications

The intuitive High Definition True Color 8" LCD Touch Screen displays a clean interface with easy one-step commands for simple operation and a pleasant user experience.





Preset hoops



One-step appliqué



3-D design view



Easy color selection



On-board lettering



Optional camera



One-step tracing



Easy design selection



File folder management

Newly re-designed touch screen makes embroidering easier than ever!

- User-friendly interface
- New ergonomic touch screen allows for easy and comfortable operation with right-hand thumb
- Preset hoop parameters designed to avoid hitting hoops
- Multi-angle, rotatable and adjustable control panel bracket allows for better visibility
- Pre-sew design trace capable
- Automatic color change
- Optional camera positioning device
- Built-in factory mode, standardizing outgoing quality control process
- Built-in file folder management
- Screenshot function
- 3D design view for better visibility

- Built-in button from 172° to 196° under manual color change mode, a great help for machine maintenance
- Frame offset and frame outlining available for easy appliqué embroidery
- Machine parameters can be exported and imported for easy maintenance
- One-step tracing key directly on the main screen
- External 100° button and trimming button
- Multiple languages: English, Chinese, Spanish, Portuguese, Turkish, Dutch, French, German, Russian, Vietnamese, Thai, Arabic and more
- Laser pointer is activated when tracing design
- New mode for needle path calculation, optimizing embroidery quality

User-friendly interface

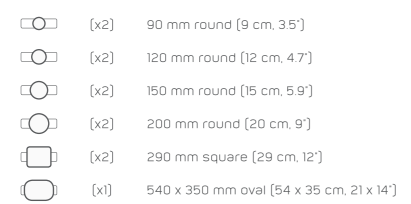
Ergonomic design

HOOPS AND CAP ATTACHMENTS INCLUDED

11 hoops of different sizes + cap attachments

Each TC-8S comes equipped with 11 hoops of different sizes, a cap driver, 2 cap rings and a hoop station to fill all embroidery needs.

Cap rings	(x2) Cap rings snap into hoop station to prepare machine for cap embroidery
Hoop station	(x1) Hoop station provides stability for fast and easy cap hooping
Cap driver	(x1) Cap driver snaps into embroidery machine's bracket holder for hoops





Cap driver







Capable of embroidering caps, shirts, pants and mor







OPTIONAL EXTENDED EMBROIDERY AREA

Extended Table EW-4814 and Extended Table EW-2214

The extended table is the perfect aide for embroidery on oversized items such as drapery, blankets, banners, mattress borders, wedding dresses, quilt covers and much more.

EW-4814 Extra large embroidery area 120 x 35 cm (48" x 14") and Sash Frame

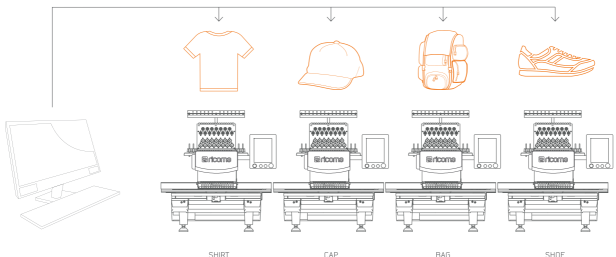
EW-2214 Extended tabletop 56 x 35 cm (22" x 14") and Sash Frame

NETWORK CAPABILITY READY

Flexible production system

Using advanced network technology, users can link together as many Ricoma TC-8S Series as desired to create an extremely flexible production system. Embroider the same design on all of your machines at the same time or embroider different designs on individual machines simultaneously.





OPTIONAL ADD-ONS

Broaden your possibilities with these affordable and easy-to-use add-ons!

These attachments make hooping and adding embroidery effects a breeze. Embellish your designs with sequins, boring or cording; or use specialty hoops for all embroidery needs.



Sequin device

Attach the optional sequin device to your embroidery machine for a pop of sparkle to your embroidery and a quick and easy fill.



8-in-1 device

Designed for non-hoopable, difficult items such as shirt pockets, socks, backs of caps, shirt sleeves, collar tips and more.



Mighty hoop

With a wide variety of hoop sizes to choose from, these magnetic hoops make hooping all types of differently sized garments a breeze.



Boring device

This device punctures holes into embroidered designs and encloses the raw edges with stitches to create a beautiful effect within minutes.



Robot frame

Embroider on difficult-toembroider and unusually shaped items such as bags, pockets, shoes and purses with the robot frame.



Camera positioning device

Aids in correcting position and direction of designs in the case of improperly hooped items to ensure a precise embroidery outcome.



Cording device

Easily create an embroidery effect with the cording device, which lays cord on fabric and attaches the cord with transparent zigzag stitches.



Belt hoop

With an 8-inch x 4-inch embroidery area, the belt hoop allows ample room for embroidery on belts and straps.



Laser device

With this easy-to-install tracing tool, there's no more hitting hoops — just simply watch the laser pointer trace the design in seconds.



Technical specifications

The TC-7S Series is perfect for embroidery on caps, bags, denim, finished garments and plenty more!

Models:	RCM-1501TC-7S / RCM-1201TC-7S				
Needles:	15 / 12				
Heads:	1				
Net weight:	90 kilograms [200 lbs]				
Gross weight:	160 kilograms [350 lbs]				
EMB. area:	560mm x 360mm [22" x 14"]				
Size:	L: 740mm W: 860mm H: 1,575mm L: 29" W: 34" H: 62"				



Main features

- Suitable for embroidery on flats, caps, finished garments and more
- Perfect for startups or home businesses
- High definition true color 7-inch LCD touch screen
- Maximum embroidery area: 560 mm x 360 mm, or 22"x 14"
- Lightweight only 90 kgs (200 lbs) for easy maneuverability
- Heavy duty steel stand with wheels to ensure stability and mobility
- Maximum speed: 1,200 stitches per minute
- Memory capacity: 20 million stitches or 200 designs
- Machine reads multiple design formats, such as DST, DSB and more
- 270° wide angle cap system
- USB input or direct transmission from PC via LAN port or wireless

Suited for all embroidery types

- Environmentally friendly packaging
- Networkable and Wi-Fi capable
- Servo motor 150 W lowest power consumption in the industry!
- Built-in universal power supply 110V/60Hz and 200V/50Hz (self-adaptable worldwide)
- DC36V micro-step motor for X & Y axis driving to ensure low noise and less vibration
- Emergency stop button
- Automatic thread trimmer
- Thread break detection
- Easily apply appliqué, sequin, boring or cording
- Recessed USB port to protect USB flash drive
- Optional laser tracing device available
- Multiple hoop sizes for a variety of embroidery needs
- · Automatic memory retention

High speed with high efficiency

Favorited among startups

HIGH DEF TRUE COLOR 7" LCD TOUCH SCREEN

Technical specifications

The intuitive High Definition True Color 7" LCD Touch Screen displays a clean interface with easy one-step commands for simple operation and a pleasant user experience.





Preset hoops



One-step appliqué



Easy color selection



On-board lettering



One-step tracing



Easy design selection

User-friendly interface enables higher production efficiency

- User-friendly interface
- Easy to operate
- New ergonomic touch screen allows easy and comfortable operation by right-hand thumb
- Preset hoop parameters designed to avoid hitting hoops
- Multi-angle, rotatable and adjustable control panel bracket allows for better visibility
- · Pre-sew design trace capable
- Automatic color change

- Built-in button from 172° to 196° under manual color change mode, a great help for machine maintenance
- Frame offset and frame outlining available for easy appliqué embroidery
- One-step tracing key directly on the main screen
- External 100° button and trimming button
- Multiple languages: English, Chinese, Spanish, Portuguese, Turkish, Dutch, French, German, Russian, Vietnamese, Thai, Arabic and more

User-friendly interface

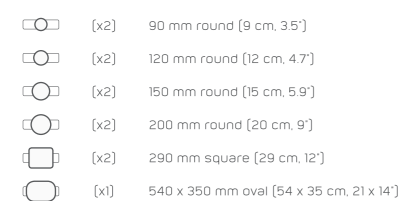
Ergonomic design

HOOPS AND CAP ATTACHMENTS INCLUDED

11 hoops of different sizes + cap attachments

Each TC-7S comes equipped with 11 hoops of different sizes, a cap driver, 2 cap rings and a hoop station to fill all embroidery needs.

Cap rings	(x2) Cap rings snap into hoop station to prepare machine for cap embroidery
Hoop station	(x1) Hoop station provides stability for fast and easy cap hooping
Cap driver	(x1) Cap driver snaps into embroidery machine's bracket holder for hoops





Hoop station



Cap driver







Capable of embroidering caps, shirts, pants and more







OPTIONAL EXTENDED EMBROIDERY AREA

Extended Table EW-4814 and Extended Table EW-2214

The extended table is the perfect aide for embroidery on oversized items such as drapery, blankets, banners, mattress borders, wedding dresses, quilt covers and much more.

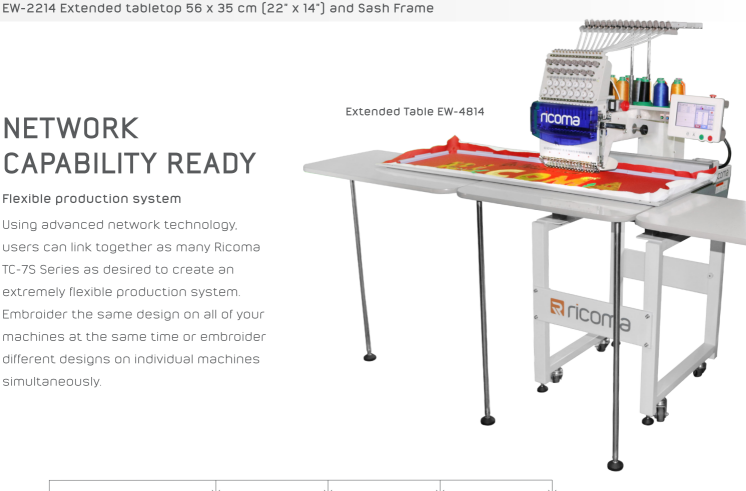
EW-4814 Extra large embroidery area 120 x 35 cm (48" x 14") and Sash Frame

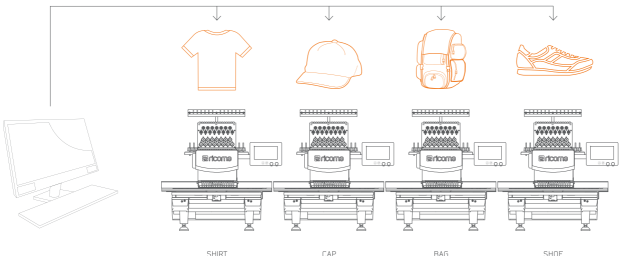
NETWORK

CAPABILITY READY

Flexible production system

Using advanced network technology, users can link together as many Ricoma TC-7S Series as desired to create an extremely flexible production system. Embroider the same design on all of your machines at the same time or embroider different designs on individual machines simultaneously.





OPTIONAL ADD-ONS

Broaden your possibilities with these affordable and easy-to-use add-ons!

These attachments make hooping and adding embroidery effects a breeze. Embellish your designs with sequins, boring or cording; or use specialty hoops for all embroidery needs.



Sequin device

Attach the optional sequin device to your embroidery machine for a pop of sparkle to your embroidery and a quick and easy fill.



8-in-1 device

Designed for non-hoopable, difficult items such as shirt pockets, socks, backs of caps, shirt sleeves, collar tips and more.



Mighty hoop

With a wide variety of hoop sizes to choose from, these magnetic hoops make hooping all types of differently sized garments a breeze.



Boring device

This device punctures holes into embroidered designs and encloses the raw edges with stitches to create a beautiful effect within minutes.



Robot frame

Embroider on difficult-toembroider and unusually shaped items such as bags, pockets, shoes and purses with the robot frame.



Camera positioning device

Aids in correcting position and direction of designs in the case of improperly hooped items to ensure a precise embroidery outcome.



Cording device

Easily create an embroidery effect with the cording device, which lays cord on fabric and attaches the cord with transparent zigzag stitches.



Belt hoop

With an 8-inch x 4-inch embroidery area, the belt hoop allows ample room for embroidery on belts and straps.



Laser device

With this easy-to-install tracing tool, there's no more hitting hoops – just simply watch the laser pointer trace the design in seconds.



Technical specifications

The SWD Series is a large embroidery solution perfect for embroidery on caps, bags, denim, finished garments and plenty more!

Models:	SWD-1501-8S / SWD-1201-8S				
Needles:	15 / 12				
Heads:	1				
Net weight:	185 kilograms [408 lbs]				
Gross weight:	230 kilograms [507 lbs]				
EMB. area:	800mm x 500mm [32" x 20"]				
Size:	L: 1,035mm W: 920mm H: 1,600mm L: 40" W: 36" H: 63"				



Main features

- Suitable for embroidery on flats, caps, finished garments and more!
- Perfect for embroidery on large items
- High definition true color 8-inch LCD touch screen
- Maximum embroidery area: 800 mm x 500 mm, or 32"x 20"
- Net weight: 185 kgs (408 lbs)
- Gross weight: 230 kgs (507 lbs)
- Heavy duty steel stand with wheels to ensure stability and mobility
- Maximum speed: 1,000 stitches per minute
- Memory capacity: 20 million stitches or 200 designs
- Machine reads multiple design formats, such as DST, DSB and more
- 270° wide angle cap system
- Environmentally friendly packaging
- · Built-in levers for easy machine installment

Suited for all embroidery types

- USB input or direct transmission from PC via LAN port or wireless
- Networkable and Wi-Fi capable
- Servo motor 150 W lowest power consumption in the industry!
- Built-in universal power supply 110V/60Hz and 200V/50Hz (self-adaptable worldwide)
- DC36V micro-step motor for X & Y axis driving to ensure low noise and less vibration
- Emergency stop button
- Automatic thread trimmer
- Thread break detection
- Easily apply appliqué, sequin, boring or cording
- Two recessed USB ports to protect USB flash drive
- Optional laser tracing device available
- Multiple hoop sizes for a variety of embroidery needs
- · Automatic memory retention

Brand-new technology

HIGH DEF TRUE COLOR 8" LCD TOUCH SCREEN

Technical specifications

The intuitive High Definition True Color 8" LCD Touch Screen displays a clean interface with easy one-step commands for simple operation and a pleasant user experience.





Preset hoops



One-step appliqué



3-D design view



Easy color selection



On-board lettering



Optional camera



One-step tracing



Easy design selection



File folder management

Newly re-designed touch screen makes embroidering easier than ever!

- User-friendly interface
- New ergonomic touch screen allows for easy and comfortable operation with right-hand thumb
- Preset hoop parameters designed to avoid hitting hoops
- Multi-angle, rotatable and adjustable control panel bracket allows for better visibility
- Pre-sew design trace capable
- Automatic color change
- Optional camera positioning device
- Built-in factory mode, standardizing outgoing quality control process
- Built-in file folder management
- Screenshot function
- 3D design view for better visibility

- Built-in button from 172° to 196° under manual color change mode, a great help for machine maintenance
- Frame offset and frame outlining available for easy appliqué embroidery
- Machine parameters can be exported and imported for easy maintenance
- One-step tracing key directly on the main screen
- External 100° button and trimming button
- Multiple languages: English, Chinese, Spanish, Portuguese, Turkish, Dutch, French, German, Russian, Vietnamese, Thai, Arabic and more
- Laser pointer is activated when tracing design
- New mode for needle path calculation, optimizing embroidery quality

User-friendly interface

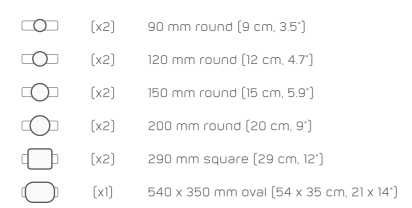
Ergonomic design

HOOPS AND CAP ATTACHMENTS INCLUDED

11 hoops of different sizes + cap attachments

Each SWD comes equipped with 11 hoops of different sizes, a cap driver, 2 cap rings and a hoop station to fill all embroidery needs.

Cap rings	(x2) Cap rings snap into hoop station to prepare machine for cap embroidery
Hoop station	(x1) Hoop station provides stability for fast and easy cap hooping
Cap driver	(x1) Cap driver snaps into embroidery machine's bracket holder for hoops





Cap driver







Capable of embroidering caps, shirts, pants and more!







OPTIONAL EXTENDED EMBROIDERY AREA

Extended Table EW-4820

Device dimensions:

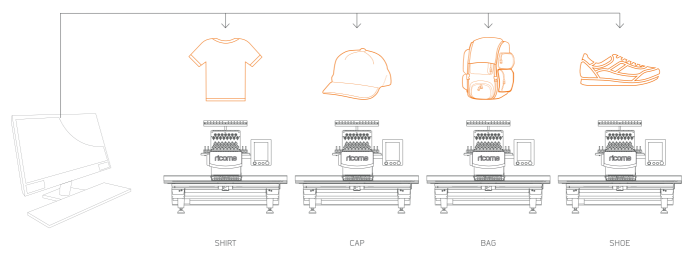
The extended table is the perfect aide for embroidery on oversized items such as drapery, blankets, banners, mattress borders, wedding dresses, quilt covers and much more.

NETWORK CAPABILITY READY

Flexible production system

Using advanced network technology, users can link together as many Ricoma SWD Series as desired to create an extremely flexible production system. Embroider the same design on all of your machines at the same time or embroider different designs on individual machines simultaneously.





OPTIONAL ADD-ONS

Broaden your possibilities with these affordable and easy-to-use add-ons!

These attachments make hooping and adding embroidery effects a breeze. Embellish your designs with sequins, boring or cording; or use specialty hoops for all embroidery needs.



Sequin device

Attach the optional sequin device to your embroidery machine for a pop of sparkle to your embroidery and a quick and easy fill.



8-in-1 device

Designed for non-hoopable, difficult items such as shirt pockets, socks, backs of caps, shirt sleeves, collar tips and more.



Mighty hoop

With a wide variety of hoop sizes to choose from, these magnetic hoops make hooping all types of differently sized garments a breeze.



Boring device

This device punctures holes into embroidered designs and encloses the raw edges with stitches to create a beautiful effect within minutes.



Robot frame

Embroider on difficult-toembroider and unusually shaped items such as bags, pockets, shoes and purses with the robot frame.



Camera positioning device

Aids in correcting position and direction of designs in the case of improperly hooped items to ensure a precise embroidery outcome.



Cording device

Easily create an embroidery effect with the cording device, which lays cord on fabric and attaches the cord with transparent zigzag stitches.



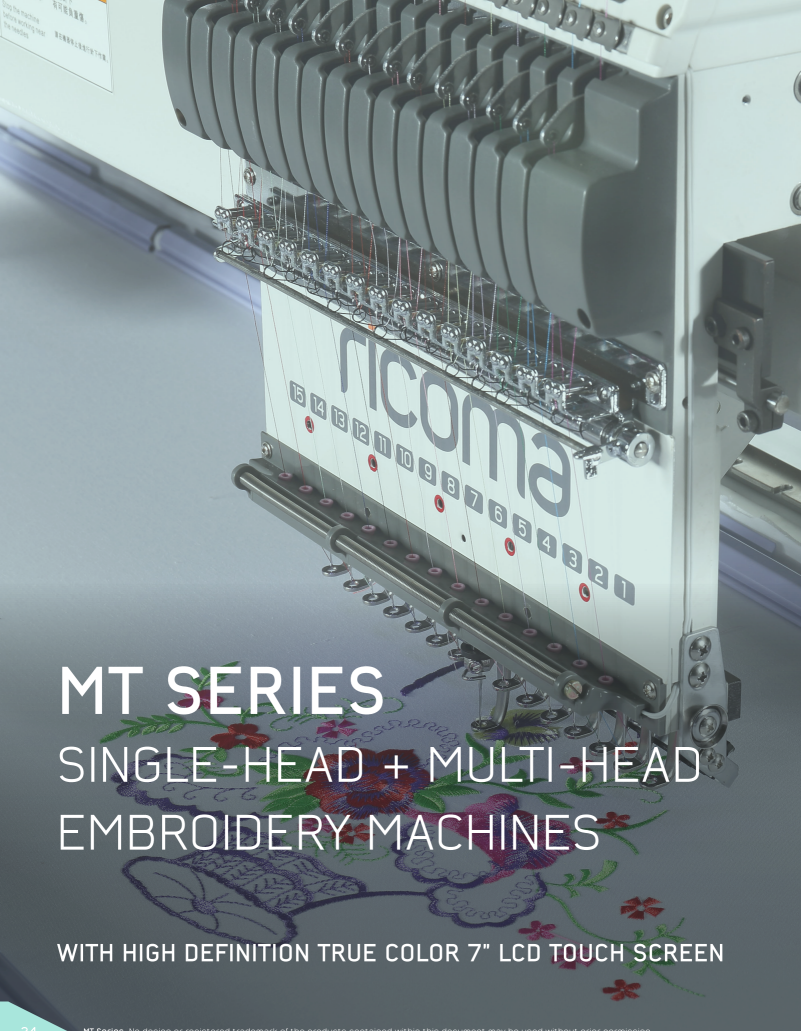
Belt hoop

With an 8-inch x 4-inch embroidery area, the belt hoop allows ample room for embroidery on belts and straps.



Laser device

With this easy-to-install tracing tool, there's no more hitting hoops – just simply watch the laser pointer trace the design in seconds.



Technical specifications

With wide overhead room and a small sewing arm, the MT Series is perfect for embroidery on both bulky and small items.

Models:	MT-1501	MT-1201	MT-1502	MT-1202
Needles	15	12	15	12
Heads	1 head		2 heads	
Net weight:	145 kgs / 320 lbs		190 kgs / 419 lbs	
Gross weight:	238 kgs / 525 lbs		535 kgs / 1,180 lbs	
Size:	830 x 770 : 33 x 30	,	1430 x 770 56 x 30	x 1,600 mm x 63 in
EMB. area:	560 x 360 mm / 22 x 14 in			
LCD	7 in			



Main features

- Suitable for embroidery on flats, caps, finished garments and more
- Perfect for startups or home businesses
- High definition true color 7-inch LCD touch screen
- Maximum embroidery area: 560 mm x 360 mm, or 22"x 14"
- Newly developed small sewing arm for high-quality embroidery on caps and small items
- Heavy duty steel stand with wheels to ensure stability and mobility
- Maximum speed: 1,200 stitches per minute for single-head; 1,000 stitches per minute for two-head
- Memory capacity: 20 million stitches or 200 designs
- Machine reads multiple design formats, such as DST. DSB and more
- 270° wide angle cap system
- Environmentally friendly packaging

- USB input or direct transmission from PC via LAN port or wireless
- Networkable and Wi-Fi capable
- Servo motor 150 W lowest power consumption in the industry!
- Built-in universal power supply 110V/60Hz and 200V/50Hz (self-adaptable worldwide)
- DC36V micro-step motor for X & Y axis driving to ensure low noise and less vibration
- Emergency stop button
- Automatic thread trimmer
- Thread break detection
- Easily apply appliqué, sequin, boring or cording
- Recessed USB port to protect USB flash drive
- Optional laser tracing device available
- Multiple hoop sizes for a variety of embroidery needs
- · Automatic memory retention

Multi-faceted for both slim and bulky items

More overhead room to embroider bulkier items!

Suited for all embroidery types

HIGH DEF TRUE COLOR 7" LCD TOUCH SCREEN

Technical specifications

The intuitive High Definition True Color 7" LCD Touch Screen displays a clean interface with easy one-step commands for simple operation and a pleasant user experience.





Preset hoops



One-step appliqué



Easy color selection



On-board lettering



One-step tracing



Easy design selection

User-friendly interface enables higher production efficiency

- User-friendly interface
- Easy to operate
- New ergonomic touch screen allows easy and comfortable operation by right-hand thumb
- Preset hoop parameters designed to avoid hitting hoops
- Multi-angle, rotatable and adjustable control panel bracket allows for better visibility
- Pre-sew design trace capable
- · Automatic color change

- Built-in button from 172° to 196° under manual color change mode, a great help for machine maintenance
- Frame offset and frame outlining available for easy appliqué embroidery
- One-step tracing key directly on the main screen
- External 100° button and trimming button
- Multiple languages: English, Chinese, Spanish, Portuguese, Turkish, Dutch, French, German, Russian, Vietnamese, Thai, Arabic and more

User-friendly interface

Ergonomic design

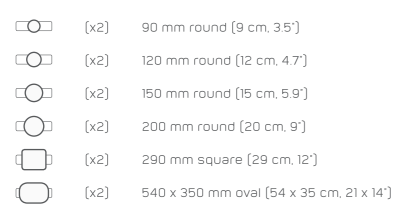
HOOPS AND CAP ATTACHMENTS INCLUDED

12 hoops (2 of each size, 6 sizes total), 24 hoops for MT-1502 + cap attachments

Each MT comes equipped with hoops of different sizes, cap rings, cap drivers and a hoop station.

Model				
MT-1501	2	1	1	
MT-1201	2	1	1	
MT-1502	4	1	2	
MT-1202	4	1	2	

Embroider any cap with ease with the machine's 270-degree wide angle cap system. Each MT Series is suitable for cap embroidery and includes all the necessary cap attachments to get started.











Cap driver

Capable of embroidering caps, shirts, bags and more!







MT-1502/MT-1202

Suitable for startups and expanding embroidery businesses

The multi-head MT model, the MT-1502/MT-1202, can do everything the single-head can do - in half the time. The two-head model is ideal for apparel businesses with a steady flow of orders.



Tension arm guards for added safety



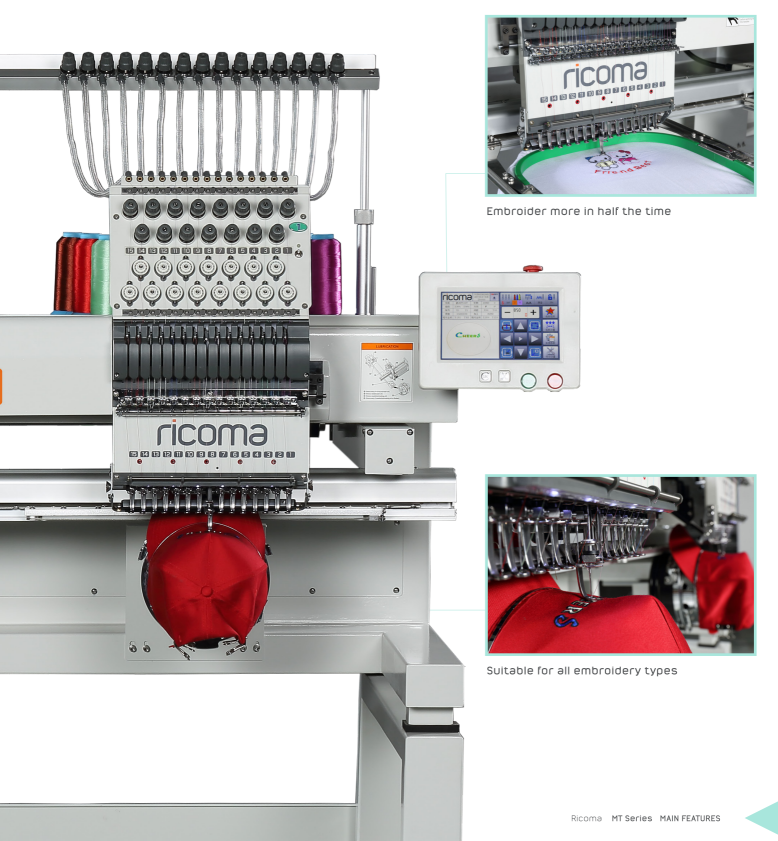
Capable of embroidering large areas with a sash frame



DOUBLE YOUR PRODUCTION

Double your output in half the time!

The MT-1502/MT-1202 cuts production time in half and produces twice as many items as its single-head counterparts. The machine is perfect for doubling production on caps, bags, flats, finished garments and more!



OPTIONAL EXTENDED EMBROIDERY AREA

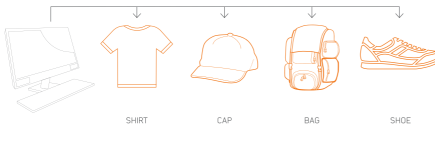
Flat table-MT 1

Pair the flat table with the 22" x 14" sash frame for embroidery on large flats such as blankets, dresses, drapery and more!

NETWORK CAPABILITY READY

Flexible production system

Using advanced network technology, users can link together as many Ricoma MT Series as desired to create an extremely flexible production system. Embroider the same design on all of your machines at the same time or embroider different designs on individual machines simultaneously.







WIDE OVERHEAD ARM SYSTEM

Perfect for embroidery on bulky items

With its high clearance, the MT Series facilitates embroidery on large and bulky items such as bags, jackets and more.

OPTIONAL ADD-ONS

Broaden your possibilities with these affordable and easy-to-use add-ons!

These attachments make hooping and adding embroidery effects a breeze. Embellish your designs with sequins, boring or cording; or use specialty hoops for all embroidery needs.



Sequin device

Attach the optional sequin device to your embroidery machine for a pop of sparkle to your embroidery and a quick and easy fill.



8-in-1 device

Designed for non-hoopable, difficult items such as shirt pockets, socks, backs of caps, shirt sleeves, collar tips and more.



Mighty hoop

With a wide variety of hoop sizes to choose from, these magnetic hoops make hooping all types of differently sized garments a breeze.



Boring device

This device punctures holes into embroidered designs and encloses the raw edges with stitches to create a beautiful effect within minutes.



Robot frame

Embroider on difficult-toembroider and unusually shaped items such as bags, pockets, shoes and purses with the robot frame.



Camera positioning device

Aids in correcting position and direction of designs in the case of improperly hooped items to ensure a precise embroidery outcome.



Cording device

Easily create an embroidery effect with the cording device, which lays cord on fabric and attaches the cord with transparent zigzag stitches.



Belt hoop

With an 8-inch x 4-inch embroidery area, the belt hoop allows ample room for embroidery on belts and straps.



Laser device

With this easy-to-install tracing tool, there's no more hitting hoops – just simply watch the laser pointer trace the design in seconds.



CHT2 SERIES T 2 SERIES

Technical specifications

Available in up to twelve heads, the CHT2 Series is ideal for businesses of all sizes. CHT2 models are perfect for scaling production on all types of finished garments including caps, flats, bags and plenty more.



Optional wide models (-w) with EMB Area: 500 x 450 mm [20 x 18*] available

760 kgs/850 kgs

1676 lbs/1874 lbs

1000 kgs/1120 kgs

2205 lbs/2470 lbs

1500 kgs/1700 kgs

3307 lbs/3748 lbs

1500 kgs/1700 kgs

3307 lbs/3748 lbs

Suited for all embroidery types

15

15

12

15

6

8

12

12

CHT2-1506

CHT2-1508

CHT2-1212

CHT2-1512

High speed with high efficiency

400 x 450 mm

16 x 18 in

400 x 450 mm

400 x 450 mm

16 x 18 in

400 x 450 mm

16 x 18 in

16 x 18 in

400 mm

15.75 in

400 mm

15.75 in

400 mm

15.75 in

400 mm

15.75 in

10.4 in

10.4 in

10.4 in

10.4 in

3500 x 1230 x 1600 mm

138 x 48 x 63 in

4300 x 1230 x 1650 mm

169 x 48 x 65 in

5960 x 1230 x 1650 mm

235 x 48 x 65 in

5960 x 1230 x 1650 mm

235 x 48 x 65 in

HIGH DEF TRUE COLOR 10.4" LCD

Technical specifications

Main features

- Double beam design to reinforce machine stability and reduce vibration
- Double belt system allows for higher torque, less noise and easier maintenance
- Reinforced square guide rails allow for higher impact resistance and durability
- Leveling feet pre-mounted in the factory for easy transportation and installation
- Double lighting system for better visibility
- Suitable for embroidery on flats, caps, finished garments and more
- · Perfect for established and growing embroidery businesses
- 10.4-inch HD LCD touch-screen panel
- Maximum embroidery area: 400 mm x 450 mm [16" x 18"]
- Optional wide model with embroidery area of 500 mm x 450 mm [20" x 18"]
- Newly developed small sewing arm for high-quality embroidery on caps and small items
- Heavy duty steel stand with wheels to ensure stability and mobility
- Maximum speed: 1,000 stitches per minute
- Memory capacity: 50 million stitches or 200 designs

- 270° wide angle cap system
- Environmentally friendly packaging
- USB input
- Servo motor 150 W lowest power consumption in the industry!
- Built-in universal power supply 110V/60Hz and 200V/50Hz (selfadaptable worldwide)
- DC36V micro-step motor for X & Y axis driving to ensure low noise and less vibration
- Emergency stop button
- Automatic thread trimmer
- · Thread break detection
- Easily apply appliqué, sequin, boring or cording
- Recessed USB port to protect USB flash drive
- Machine reads multiple design formats, such as DST, DSB and more
- New embroidery frame positioning board makes changing embroidery frames easier
- Slim machine width allows for easy entry through standard sized doors
- · Multiple hoop sizes for a variety of embroidery needs
- Automatic memory retention
- Optional laser tracing device available

User-friendly interface allows user to complete more projects faster

The intuitive High Definition True Color 10.4" LCD displays a clean interface with easy one-step commands for simple operation and a pleasant user experience.



Preset hoops



Easy color selection



One-step tracing



One-step appliqué



On-board lettering



Easy design selection

- User-friendly interface
- Easy to operate
- New ergonomic touch screen allows for easy and comfortable operation with right-hand thumb
- Preset hoop parameters designed to avoid hitting hoops
- Multi-angle, rotatable and adjustable control panel bracket allows for better visibility
- Pre-sew design trace capable
- Automatic color change
- Built-in button from 172° to 196° under manual color change mode, a great help for machine maintenance
- Frame offset and frame outlining available for easy appliqué embroidery
- One-step tracing key directly on the main screen
- External 100° button and trimming button
- Multiple languages: English, Chinese, Spanish, Portuguese, Turkish, Dutch, French, German, Russian, Vietnamese, Thai, Arabic and more

HOOPS AND CAP ATTACHMENTS INCLUDED

10 hoops (2 of each size, 5 sizes total) per head + sash frame

Cap driver

The CHT2 Series is ideal for embroidery on caps, bags, denim, finished garments and plenty more. Each machine includes a sash frame and a variety of hoop sizes for embroidery on small, medium and large items.

Model	CHT2-1204	CHT2-1504	CHT2-1206	CHT2-1506	CHT2-1208	CHT2-1508	CHT2-1212	CHT2-1512	
Ноор А	8	8	12	12	16	16	24	24	
Ноор В	8	8	12	12	16	16	24	24	
Ноор С	8	8	12	12	16	16	24	24	
Hoop D	8	8	12	12	16	16	24	24	
Ноор Е	8	8	12	12	16	16	24	24	
Ноор-w	*wide	*wide	*wide	*wide	*wide	*wide	*wide	*wide	
Sash frame	1	1	1	1	1	1	1	1	
							\neg		
Hoop A 90 mm round	Ноор 120 mm г		ор С m round 2	Hoop D 00 mm round	Hoop E 290 mm squa	Hoop		Sash frame Size varies by	
(9 cm, 3.5")	(12 cm, 4		m, 5.9")	(20 cm, 9")	(29 cm, 12")	10	square	machine	
						(12 2)			
	CHT2-1204	CHT2-1504	CHT2-1206	CHT2-1506	CHT2-1208	CHT2-1508	CHT2-1212	CHT2-1512	
Cəp rings	8	8	12	12	16	16	24	24	
Hoop station	n 1	1	1	1	1	1	1	1	
Cap driver	4	4	6	6	8	8	12	12	
					AAAAAA	LENDA		o Ha	
		12				an.			
To the									
N. C.		Cap ri	ng						
Ноор	station •								
							= (341)		
							34		

Ricoma CHT2 Series MAIN FEATURES

SCALE YOUR PRODUCTION

Available in up to 12 heads



Capable of embroidering caps, shirts, pants, and more!

OPTIONAL ADD-ONS

Broaden your possibilities with these affordable and easy-to-use add-ons!

These attachments make hooping and adding embroidery effects a breeze. Embellish your designs with sequins, boring or cording; or use specialty hoops for all embroidery needs.



Sequin device

Attach the optional sequin device to your embroidery machine for a pop of sparkle to your embroidery and a quick and easy fill.



8-in-1 device

Designed for non-hoopable, difficult items such as shirt pockets, socks, backs of caps, shirt sleeves, collar tips and more.



Mighty hoop

With a wide variety of hoop sizes to choose from, these magnetic hoops make hooping all types of differently sized garments a breeze.



Boring device

This device punctures holes into embroidered designs and encloses the raw edges with stitches to create a beautiful effect within minutes.



Robot frame

Embroider on difficult-toembroider and unusually shaped items such as bags, pockets, shoes and purses with the robot frame.



Camera positioning device

Aids in correcting position and direction of designs in the case of improperly hooped items to ensure a precise embroidery outcome.



Cording device

Easily create an embroidery effect with the cording device, which lays cord on fabric and attaches the cord with transparent zigzag stitches.



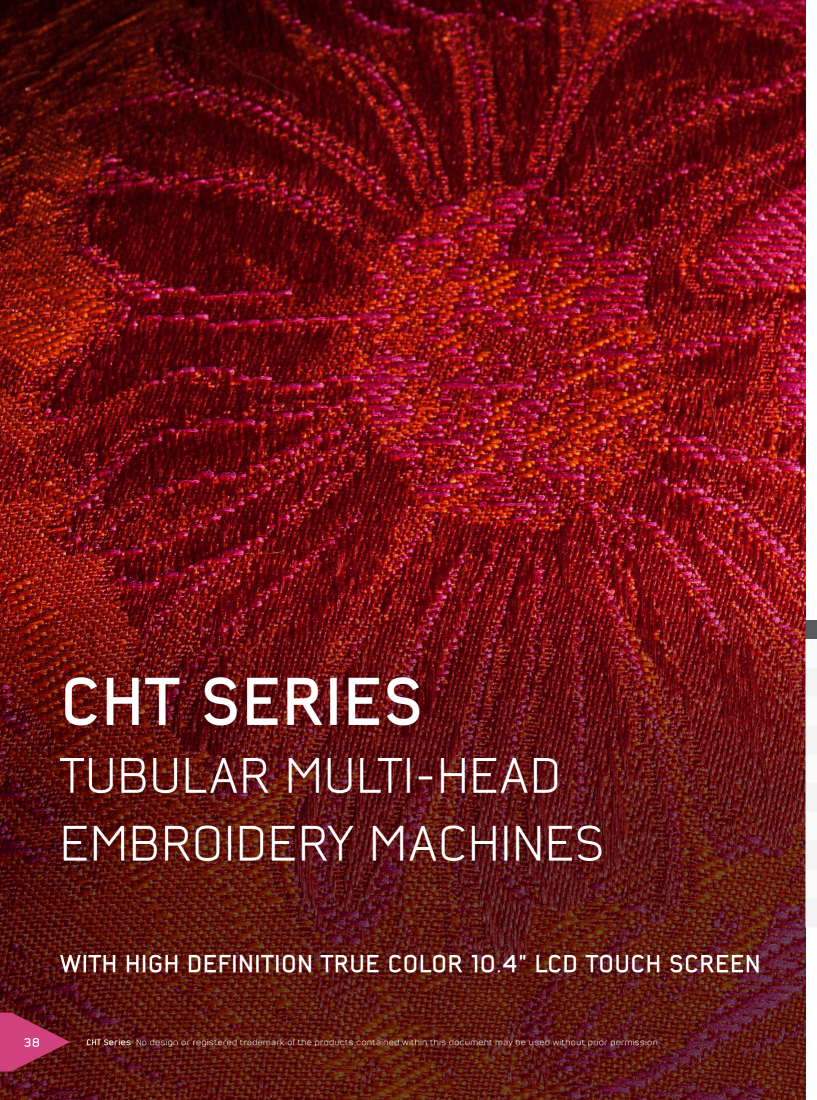
Belt hoop

With an 8-inch x 4-inch embroidery area, the belt hoop allows ample room for embroidery on belts and straps.



Laser device

With this easy-to-install tracing tool, there's no more hitting hoops – just simply watch the laser pointer trace the design in seconds.



CHT SERIES HT SERIES

Technical specifications

Available in up to eight heads, the CHT Series is ideal for businesses of all sizes. CHT models are perfect for scaling production on all types of finished garments including caps, flats, bags and plenty more.



		AL ST					
Model	Needles	Heads	Net/Gross Weight	Head Interval	EMB Area	Machine Size	LCD
CHT-1201	12	1	290 kgs/340 kgs 640 lbs/750 lbs	400 mm 15.75 in	400 x 450 mm 16 x 18 in	1260 x 1300 x 1740 mm 50 x 51 x 69 in	10.4 in
CHT-1501	15	1	290 kgs/340 kgs 640 lbs/750 lbs	400 mm 15.75 in	400 x 450 mm 16 x 18 in	1260 x 1300 x 1740 mm 50 x 51 x 69 in	10.4 in
CHT-1202	12	2	400 kgs/450 kgs 882 lbs/992 lbs	400 mm 15.75 in	400 x 450 mm 16 x 18 in	1660 x 1300 x 1740 mm 65 x 51 x 69 in	10.4 in
CHT-1502	15	2	400 kgs/450 kgs 882 lbs/992 lbs	400 mm 15.75 in	400 x 450 mm 16 x 18 in	1660 x 1300 x 1740 mm 65 x 51 x 69 in	10.4 in
CHT-1204	12	4	600 kgs/680 kgs 1323 lbs/1500 lbs	400 mm 15.75 in	400 x 450 mm 16 x 18 in	2500 x 1300 x 1780 mm 98 x 51 x 70 in	10.4 in
CHT-1504	15	4	600 kgs/680 kgs 1323 lbs/1500 lbs	400 mm 15.75 in	400 x 450 mm 16 x 18 in	2500 x 1300 x 1780 mm 98 x 51 x 70 in	10.4 in
CHT-1206	12	6	750 kgs/850 kgs 1653 lbs/1874 lbs	400 mm 15.75 in	400 x 450 mm 16 x 18 in	3300 x 1300 x 1780 mm 130 x 51 x 70 in	10.4 in
CHT-1506	15	6	750 kgs/850 kgs 1653 lbs/1874 lbs	400 mm 15.75 in	400 x 450 mm 16 x 18 in	3300 x 1300 x 1780 mm 130 x 51 x 70 in	10.4 in
CHT-1208	12	8	950 kgs/1100 kgs 2094 lbs/2425 lbs	400 mm 15.75 in	400 x 450 mm 16 x 18 in	4160 x 1300 x 1840 mm 164 x 51 x 72 in	10.4 in
CHT-1508	15	8	950 kgs/1100 kgs 2094 lhs/2425 lhs	400 mm 15.75 in	400 x 450 mm	4160 x 1300 x 1840 mm	10.4 in

*Optional wide models (-w) with EMB Area: 500 x 450 mm $[20^{\circ}$ x $18^{\circ}]$ available

Suited for all embroidery types

High speed with high efficiency

39

Great for expanding businesses!

HIGH DEF TRUE COLOR 10.4" LCD

Technical specifications

Main features

- Suitable for embroidery on flats, caps, finished garments and more
- Perfect for established and growing embroidery businesses
- 10.4-inch HD LCD touch-screen panel
- Maximum embroidery area: 400 mm x 450 mm [16" x 18"]
- Optional wide model with embroidery area of 500 mm \times 450 mm [20" \times 18"]
- Newly developed small sewing arm for high-quality embroidery on caps and small items
- Heavy duty steel stand with wheels to ensure stability and mobility
- Maximum speed: 1,000 stitches per minute
- Memory capacity: 50 million stitches or 200 designs
- Machine reads multiple design formats, such as DST, DSB and more
- 270° wide angle cap system

- Servo motor 150 W lowest power consumption in the industry!
- DC36V micro-step motor for X & Y axis driving to ensure low noise and less vibration
- · Automatic memory retention
- · Emergency stop button
- · Automatic thread trimmer
- · Thread break detection
- · Easily apply appliqué, sequin, boring or cording
- Recessed USB port to protect USB flash drive
- Optional laser tracing device available
- Multiple hoop sizes for a variety of embroidery needs
- Built-in universal power supply 110V/60Hz and 200V/50Hz (self-adaptable worldwide)
- Environmentally friendly packaging
- USB input

User-friendly interface allows user to complete more projects faster

The intuitive High Definition True Color 10.4" LCD displays a clean interface with easy one-step commands for simple operation and a pleasant user experience.



Preset hoops



Easy color selection



One-step tracing



One-step appliqué



On-board lettering



Easy design selection

- User-friendly interface
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Cap driver

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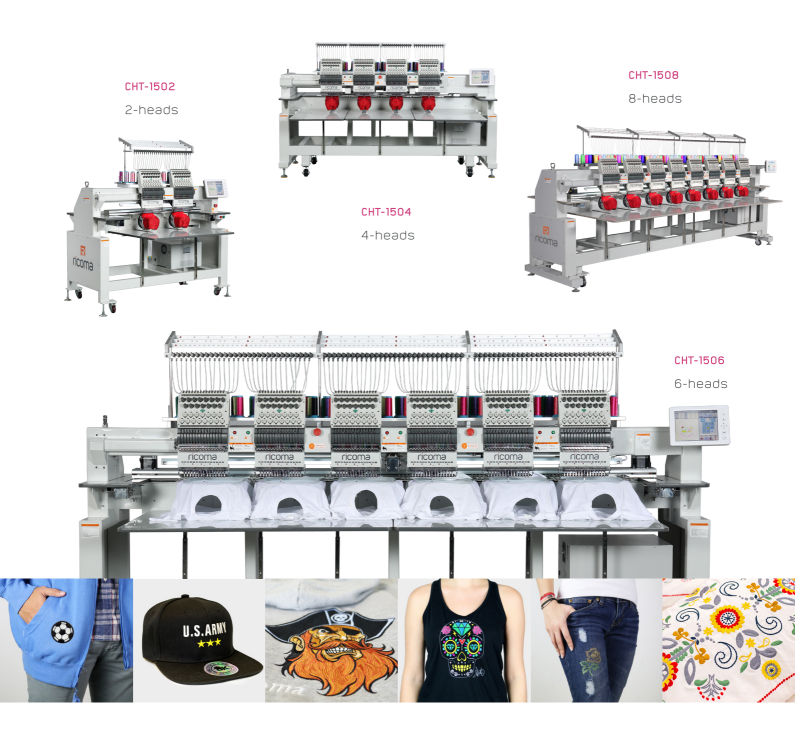
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Model	CHT-1201	CHT-1501	CHT-1202	CHT-1502	CHT-1204	CHT-1504	CHT-1206	CHT-1506	CHT-1208	CHT-1508
Ноор А	2	2	4	4	8	8	12	12	16	16
Ноор В	2	2	4	4	8	8	12	12	16	16
Ноор С	2	2	4	4	8	8	12	12	16	16
Hoop D	2	2	4	4	8	8	12	12	16	16
Ноор Е	2	2	4	4	8	8	12	12	16	16
Ноор-w	*wide	*wide	*wide	*wide	*wide	*wide	*wide	*wide	*wide	*wide
Sash frame	1	1	1	1	1	1	1	1	1	1
Hoop A 90 mm round (9 cm, 3.5°)	120 mn	op B n round n, 4.7")	Hoop C 150 mm roud (15 cm, 5.9)	nd 200 r	loop D mm round 0 cm, 9°)	Hoop I 290 mm sc (29 cm, 1	quare *Availa	HOOP-W ble with wide mod 400 mm square (40 cm, 15.75°)	dels Size	sh frame e varies by nachine
Model	CHT-1201	CHT-1501	CHT-1202	CHT-1502	CHT-1204	CHT-1504	CHT-1206	CHT-1506	CHT-1208	CHT-1508
Cap rings	2	2	4	4	8	8	12	12	16	16
Hoop station	1	1	1	1	1	1	1	1	1	1
Cap driver	1	1	2	2	4	4	6	6	8	8
				3 Q	20					Ha
				1-						

Ricoma CHT Series MAIN FEATURES

SCALE YOUR PRODUCTION

Available in up to 8 heads

Startups can ramp up their businesses with the CHT two-head and four-head, while established businesses can scale their production with the CHT six-head and eight-head.



Capable of embroidering caps, shirts, pants, and more!

OPTIONAL ADD-ONS

Broaden your possibilities with these affordable and easy-to-use add-ons!

These attachments make hooping and adding embroidery effects a breeze. Embellish your designs with sequins, boring or cording; or use specialty hoops for all embroidery needs.



Sequin device

Attach the optional sequin device to your embroidery machine for a pop of sparkle to your embroidery and a quick and easy fill.



8-in-1 device

Designed for non-hoopable, difficult items such as shirt pockets, socks, backs of caps, shirt sleeves, collar tips and more.



Mighty hoop

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Boring device

This device punctures holes into embroidered designs and encloses the raw edges with stitches to create a beautiful effect within minutes.



Robot frame

Embroider on difficult-toembroider and unusually shaped items such as bags, pockets, shoes and purses with the robot frame.



Camera positioning device

Aids in correcting position and direction of designs in the case of improperly hooped items to ensure a precise embroidery outcome.



Cording device

Easily create an embroidery effect with the cording device, which lays cord on fabric and attaches the cord with transparent zigzag stitches.



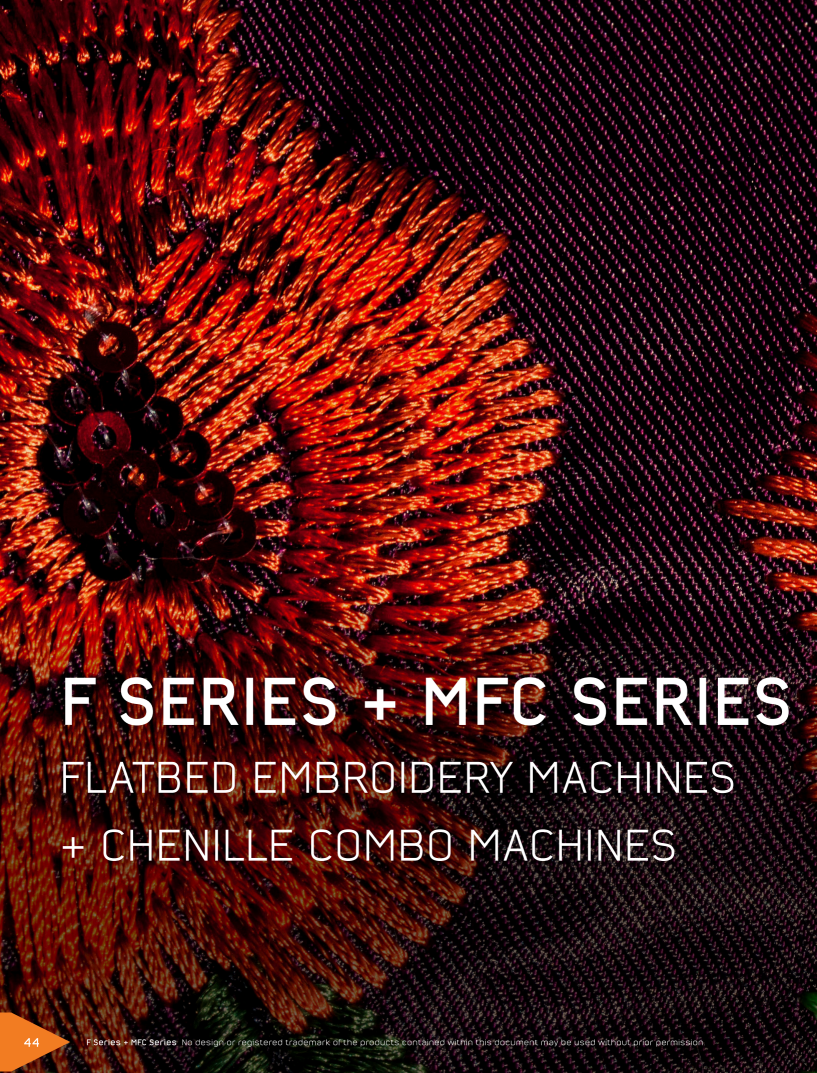
Belt hoop

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Laser device

With this easy-to-install tracing tool, there's no more hitting hoops — just simply watch the laser pointer trace the design in seconds.

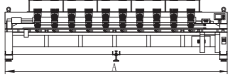


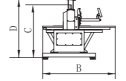


FBA SERIES BA SERIE

Flatbed embroidery machines







Textiles, garments, bags, toys, shoes, crafts + more Optional devices

Sequin, cording, boring and chenille device

MACHINE HIGHLIGHTS

- Servo motor for main axis movement
- Stepping motors for X and Y axis movements
- Intelligent thread break detection (also suitable for combined embroidery)
- Single cam and single driver for machine arm
- Electromagnet trimming
- AC motor for color change
- Jumping electromagnet for machine arm
- Active motor hooking
- Heavy duty linear guide rail for X and Y
- axis driving
- Reinforced frame materials
- Rail type of frame guide rail
- Heavy duty frame bearing
- No-contact inductive lever switch

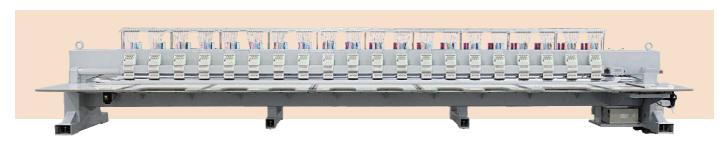
MAIN FEATURES

- Thread break detection
- Automatic or manual color change, automatic start
- Cyclic embroidery, design editing and design combination
- Memory design display and preview
- Setting the offset point and save design origin point
- Data statistics and embroidery parameters
- Positioning idling, high speed idling, low speed idling
- Automatic trimming
- Rotate, magnify, delete, copy, combine and divide patterns
- Patching embroidery, compensating of satin stitches, design from parameter
- Operation of pattern periphery
- Needle down operation
- Set frame protection at power off, set frame origin
- Return to the start point or end point
- Multiple languages available

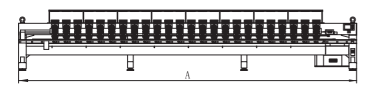
Model	Needles	Heads	Head interval	Max speed	EMB are	ea (mm)	Mach	nine dim	nension (mm)
			mm	SPM	Χ	Υ	Α	В	С	D
							length	məx width	height to table	length
FBA-0906-T400-X400Y680	9	6	400	850	400	680	3620	1880	1400	1650
FBA-1206-T450-X450Y750	12	6	450	850	450	750	3970	2020	1400	1650
FBA-1206-T500-X500Y750	12	6	500	850	500	750	4320	2020	1400	1650
FBA-0912-T400-X400Y680	9	12	400	850	400	680	6020	1880	1400	1650
FBA-1212-T450-X450Y750	12	12	450	850	450	750	6670	2020	1400	1650
FBA-1206-T500-X500Y750	12	12	500	850	500	750	7320	2020	1400	1650
FBA-0915-T300-X600Y750	9	15	300	850	600	680	6220	1880	1400	1650
FBA-0915-T330-X600Y750	9	15	330	850	600	750	6640	2020	1400	1650
FBA-0915-T400-X600Y750	9	15	330	850	400	750	7220	2020	1400	1650
FBA-0918-T300-X600Y750	9	18	300	850	600	680	7120	1880	1400	1650
FBA-0918-T330-X600Y750	9	18	330	850	600	750	7630	2020	1400	1650
FBA-0920-T275-X600Y750	9	20	275	850	600	680	7245	1880	1400	1650
FBA-0920-T300-X600Y750	9	20	300	850	600	680	7720	1880	1400	1650
FBA-0920-T330-X600Y750	9	20	330	850	600	750	8290	2020	1400	1650

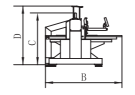
FHT SERIES HT SERIES

High-speed embroidery machines



Affordable configuration with superior performance!





Applications

Textiles, garments, bags, toys, shoes, crafts + more **Optional devices** Sequin, cording, boring and chenille device

MACHINE HIGHLIGHTS

- · Servo motor for main axis movement
- · Servo motors for X and Y axis movements
- Intelligent thread break detection (also suitable for combined embroidery)
- Single cam drive system
- Electromagnet trimming
- AC motor for color change
- Jumping electromagnet for machine head
- Integrated AC motor hooking system
- Heavy duty linear guide rail for X and Y
- axis driving
- Reinforced frame materials
- Rail type of frame guide rail
- Heavy duty frame bearing
- No-contact inductive lever switch

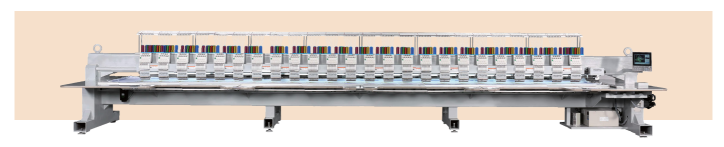
MAIN FEATURES

- · Thread break detection
- Automatic or manual color change, automatic start
- · Cyclic embroidery, design editing and design combination
- Memory design display and preview
- · Setting the offset point and save design origin point
- Data statistics and embroidery parameters
- Positioning idling, high speed idling, low speed idling
- Automatic trimming
- Rotate, magnify, delete, copy, combine and divide patterns
- Patching embroidery, compensating of satin stitches, design from parameter
- Operation of pattern periphery
- · Needle down operation
- Set frame protection at power off, set frame origin
- Return to the start point or end point
- Multiple languages available

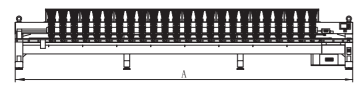
Model	Needles	Heads	Head interval	Max speed	EMB are	ea (mm)	Mach	nine dim	nension (mm)
			mm	SPM	Χ	Υ	Α	В	С	D
							length	məx width	height to table	length
FHT-0906-T400-X400Y680	9	6	400	1000	400	680	3620	1880	1400	1650
FHT-1206-T450-X450Y750	12	6	450	1000	450	750	3970	2020	1400	1650
FHT-1206-T500-X500Y750	12	6	500	1000	500	750	4320	2020	1400	1650
FHT-0912-T400-X400Y680	9	12	400	1000	400	680	6020	1880	1400	1650
FHT-1212-T450-X450Y750	12	12	450	1000	450	750	6670	2020	1400	1650
FHT-1206-T500-X500Y750	12	12	500	1000	500	750	7320	2020	1400	1650
FHT-0915-T300-X600Y750	9	15	300	1000	600	680	6220	1880	1400	1650
FHT-0915-T330-X600Y750	9	15	330	1000	600	750	6640	2020	1400	1650
FHT-0915-T400-X600Y750	9	15	330	1000	400	750	7220	2020	1400	1650
FHT-0918-T300-X600Y750	9	18	300	1000	600	680	7120	1880	1400	1650
FHT-0918-T330-X600Y750	9	18	330	1000	600	750	7630	2020	1400	1650
FHT-0920-T275-X600Y750	9	20	275	1000	600	680	7245	1880	1400	1650
FHS-0920-T300-X600Y750	9	20	300	1000	600	680	7720	1880	1400	1650
FHT-0920-T330-X600Y750	9	20	330	1000	600	750	8290	2020	1400	1650
FHT-0924-T275-X600Y750	9	24	275	1000	600	680	8345	1880	1400	1650
FHT-0924-T300-X600Y750	9	24	300	1000	600	680	8920	1880	1450	1700
FHT-0924-T330-X600Y750	9	24	330	1000	600	750	9710	2020	1450	1700
FHT-0930-T275-X600Y750	9	30	275	1000	600	680	10095	1880	1500	1700
FHT-0930-T300-X600Y750	9	30	300	1000	600	680	10820	1880	1500	1700
FHT-0930-T330-X600Y750	9	30	330	1000	600	750	11690	2020	1500	1700

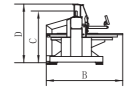
FHS SERIES HS SERIES

All servo high-speed flatbed embroidery machines



Sophisticated configuration for high-speed performance!





Applications

Textiles, garments, bags, toys, shoes, crafts + more

Optional devices

Sequin, cording, boring and chenille device

MACHINE HIGHLIGHTS

- Servo motor for main axis movement
- Servo motors for X and Y axis movements
- Intelligent thread break detection (also suitable for combined embroidery)
- Double cam drive system
- Electromagnet trimming
- AC motor for color change
- Motor controlled jump stitch
- Integrated AC motor hooking system
- Heavy duty linear guide rail for X and Y
- axis driving
- · Reinforced frame materials
- · Rail type of frame guide rail
- Heavy duty frame bearing
- No-contact inductive lever switch

MAIN FEATURES

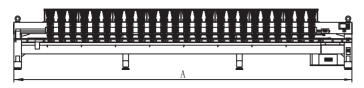
- · Thread break detection
- Automatic or manual color change, automatic start
- Cyclic embroidery, design editing and design combination
- · Memory design display and preview
- Setting the offset point and save design origin point
- Data statistics and embroidery parameters
- Positioning idling, high speed idling, low speed idling
- Automatic trimming
- Rotate, magnify, delete, copy, combine and divide patterns
- · Patching embroidery, compensating of satin stitches, design from parameter
- · Operation of pattern periphery
- · Needle down operation
- Set frame protection at power off, set frame origin
- Return to the start point or end point
- Multiple languages available

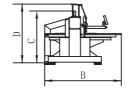
Model	Needles	Heads	Head interval	Max speed	EMB are	ea (mm)	Mach	nine dim	nension (mm)
			mm	SPM	Χ	Υ	Α	В	С	D
							length	məx width	height to table	length
FHS-0906-T400-X400Y680	9	6	400	1000	400	680	3620	1880	1400	1650
FHS-1206-T450-X450Y750	12	6	450	1000	450	750	3970	2020	1400	1650
FHS-1206-T500-X500Y750	12	6	500	1000	500	750	4320	2020	1400	1650
FHS-0912-T400-X400Y680	9	12	400	1000	400	680	6020	1880	1400	1650
FHS-1212-T450-X450Y750	12	12	450	1000	450	750	6670	2020	1400	1650
FHS-1206-T500-X500Y750	12	12	500	1000	500	750	7320	2020	1400	1650
FHS-0915-T300-X600Y750	9	15	300	1000	600	680	6220	1880	1400	1650
FHS-0915-T330-X600Y750	9	15	330	1000	600	750	6640	2020	1400	1650
FHS-0915-T400-X600Y750	9	15	330	1000	400	750	7220	2020	1400	1650
FHS-0918-T300-X600Y750	9	18	300	1000	600	680	7120	1880	1400	1650
FHS-0918-T330-X600Y750	9	18	330	1000	600	750	7630	2020	1400	1650
FHS-0920-T275-X600Y750	9	20	275	1000	600	680	7245	1880	1400	1650
FHS-0920-T300-X600Y750	9	20	300	1000	600	680	7720	1880	1400	1650
FHS-0920-T330-X600Y750	9	20	330	1000	600	750	8290	2020	1400	1650
FHS-0924-T275-X600Y750	9	24	275	1000	600	680	8345	1880	1400	1650
FHS-0924-T300-X600Y750	9	24	300	1000	600	680	8920	1880	1450	1700
FHS-0924-T330-X600Y750	9	24	330	1000	600	750	9710	2020	1450	1700
FHS-0930-T275-X600Y750	9	30	275	1000	600	680	10095	1880	1500	1700
FHS-0930-T300-X600Y750	9	30	300	1000	600	680	10820	1880	1500	1700
FHS-0930-T330-X600Y750	9	30	330	1000	600	750	11690	2020	1500	1700

FHP SERIES HP SERIES

Super high-speed flatbed embroidery machines







Applications

Textiles, garments, bags, toys, shoes, crafts + more Optional devices

Sequin, cording, boring and chenille device

MACHINE HIGHLIGHTS

- Servo motor for main axis movement
- Servo motors for X and Y axis movements
- Intelligent thread break detection (also suitable for combined embroidery)
- Double cam and double driver system
- Trimming with stepping motor
- AC motor for color change
- Motor controlled jump stitch
- Upper thread holding system
- Integrated AC motor hooking system
- Heavy duty linear guide rail for X and Y axis driving
- Reinforced frame materials
- Rail type of frame guide rail
- Heavy duty frame bearing
- No-contact inductive lever switch

MAIN FEATURES

- Thread break detection
- Automatic or manual color change, automatic start
- Cyclic embroidery, design editing and design combination
- Memory design display and preview
- Setting the offset point and save design origin point
- Data statistics and embroidery parameters
- Positioning idling, high speed idling, low speed idling
- Automatic trimming
- Rotate, magnify, delete, copy, combine and divide patterns
- Patching embroidery, compensating of satin stitches, design from parameter
- Operation of pattern periphery
- Needle down operation
- Set frame protection at power off, set frame origin
- Return to the start point or end point
- Multiple languages available

Model	Needles	Heads	Head interval	Max speed	speed EMB area l		Mach	nine dim	imension (mm)		
			mm	SPM	Х	Υ	A	В	С	D	
							length	məx width	height to table	length	
FHP-0920-T275-X600X750	9	20	275	1000	600	680	7245	1880	1400	1650	
FHP-0920-T300-X600X750	9	20	300	1000	600	680	7720	1880	1400	1650	
FHP-0920-T330-X600X750	9	20	330	1000	600	750	8290	2020	1450	1700	
FHP-0924-T275-X600X750	9	24	275	1000	600	680	8345	1880	1450	1700	
FHP-0924-T300-X600X750	9	24	300	1000	600	680	8920	1880	1450	1700	
FHP-0924-T330-X600X750	9	24	330	1000	600	750	9710	2020	1450	1700	
FHP-0930-T275-X600X750	9	30	275	1000	600	680	10095	1880	1500	1700	
FHP-0930-T300-X600X750	9	30	300	1000	600	680	10820	1880	1500	1700	
FHP-0930-T330-X600X750	9	30	330	1000	600	750	11690	2020	1500	1700	

Innovative technical configuration for high-speed and excellent performance!

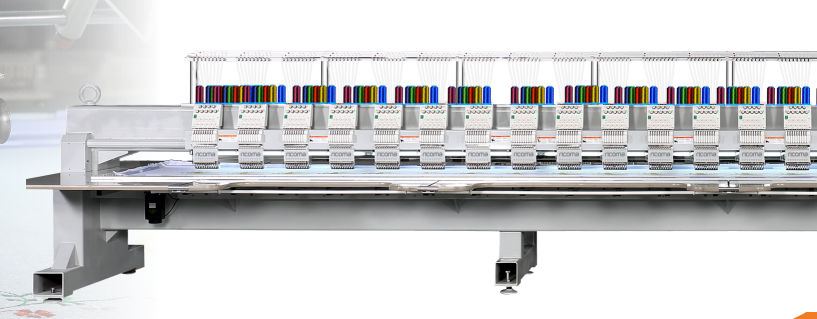


FLATBED COMPARISON

Comparison of FBA, FHT, FHS and FHP Series

Revolutionary technology to serve all large-scale, flatbed project needs!

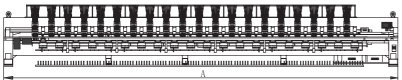
Part name	FBA SERIES	FHT SERIES	FHS SERIES	FHP SERIES		
Arm drive	Single cam single drive	Single cam single drive	Double cam double drive	Double cam double drive		
XY guide rail	25 linear guide rail	25 linear guide rail	25 linear guide rail	25 linear guide rail		
Working head guide rail	Square guide rail	Square guide rail	Square guide rail	Square guide rail		
Head locking	Electromagnet	Electromagnet	Stepping motor	Stepping motor		
Hooking system	AC centralized	AC centralized	AC centralized	AC centralized		
Thread clamp	Wheel + spring	Wheel + spring	Wheel	Wheel		
Middle thread-course	Ordinary	Ordinary	New style	New style		
Lower thread-course	Ordinary	Ordinary	Ordinary	Thread holding system		
Color change	AC motor	AC motor	AC motor	Stepping motor and ball screw		
Trimming system	Solenoid (chain style)	Solenoid (chain style)	Solenoid (chain style)	Stepping motor		
Thread holding	Solenoid	Solenoid	Solenoid	Solenoid		
XY motor	Stepping motor	Servo motor	Servo motor	Servo motor		
Control system	Dəhəo 528	Dahao 528	Dəhəo 366	Dahao C16		
Thread break detection	HC0203	HC0203	HC2610	HC2610		
Rotary hook	Koban ordinary	Koban ordinary	Koban high speed	Koban high speed		
Max working speed	850 SPM	1000 SPM	1000 SPM	1000 SPM		

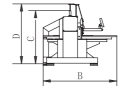


MFC SERIES FC SERIES

Embroidery + chenille combo machines







Applications
Textiles, garments,
bags, toys, shoes,
crafts + more
Optional devices
Sequin, cording, boring

and chenille device

MACHINE HIGHLIGHTS

- Servo motor for main axis movement
- · Servo motors for X and Y axis movements
- Intelligent thread break detection (also suitable for combined embroidery)
- Double cam drive system
- Electromagnet trimming
- AC motor for color change
- Motor controlled jump stitch
- · Integrated AC motor hooking system
- Servo motor for D shaft
- · Servo motor for H shaft
- Stepping motor trimming for chenille embroidery
- Heavy duty linear guide rail for X and Y axis driving
- Reinforced frame materials
- Rail type of frame guide rail
- Heavy duty frame bearing
- No-contact inductive lever switch

MAIN FEATURES

- Thread break detection
- · Automatic or manual color change, automatic start
- · Cyclic embroidery, design editing and design combination
- Memory design display and preview
- · Setting the offset point and save design origin point
- Embroider a "+" in current position, frame and embroider back for 1 line
- Data statistics and embroidery parameters
- Letter embroidery
- · Positioning idling, high speed idling, low speed idling
- Automatic trimming
- Rotate, magnify, delete, copy, combine and divide patterns
- · Patching embroidery, compensating of satin stitches, design from parameter
- Operation of pattern periphery
- Needle down operation
- Set frame protection at power off, set frame origin
- Return to the start point or end point
- Multiple languages available
- · Chenille embroidery, mixed chenille and flat embroidery

Model			Chenille		Head interval	Max speed Max speed for flat for chenille				Machine dimension (mm)			
	Needles	Heads	Needles	Heads	mm	rpm	rpm	X	Υ	A length	B max width	C height to table	D length
MFC-060915-T450-X450Y750	9	15	6	15	450	1000	850	450	750	8460	2020	1450	1700
MFC-060918-T450-X450Y750	9	18	6	18	450	1000	850	450	750	9910	2020	1450	1700
MFC-060920-T450-X450Y800	9	20	6	20	450	1000	850	450	800	10810	2120	1500	1700

Affordable configuration for high-speed performance!

OPTIONAL ADD-ONS

Add-ons available for the F Series and the MFC Series

These attachments make creating customized features a breeze. Embellish your designs with sequin, boring or cording for all of your customization needs!



Sequin device

Attach the optional sequin device to your embroidery machine for a pop of sparkle to your embroidery and a quick and easy fill.



Boring device

This device punctures holes into embroidered designs and encloses the raw edges with stitches to create a beautiful effect within minutes.



Cording device

Easily create an embroidery effect with the cording device, which lays cord on fabric and attaches the cord with transparent zigzag stitches.

Embroidery and chenille examples



Pillow cases Curtains Napkins







Towels Chenille Chenille



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