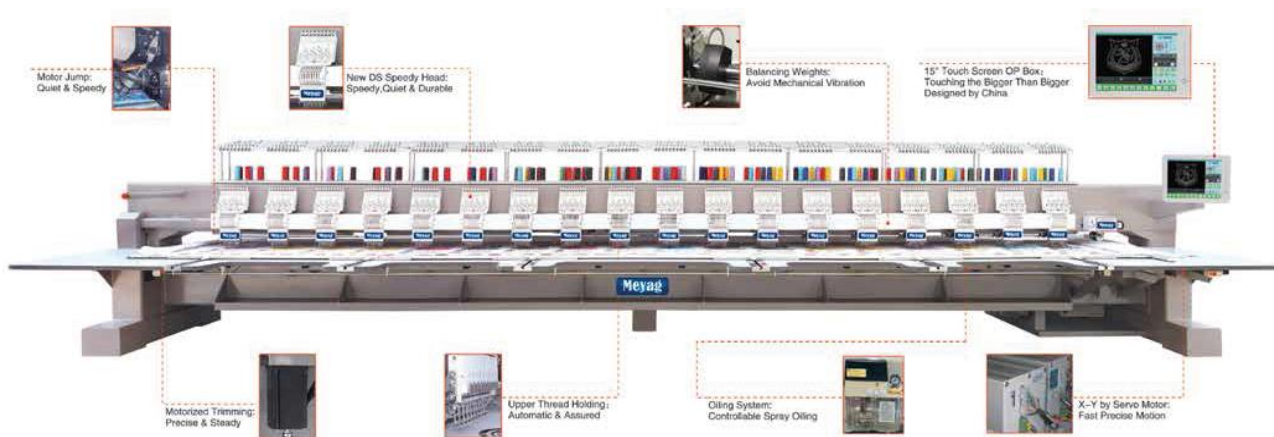


## MY/FH-918 Flat High Speed Embroidery Machine

**MY/FH-918 400/450\*800**

### Main Application >>



FH series is the most popular model, which is specially designed and created for the finest quality flat embroidery stitch on branding garments. It is mainly applicable to logo and fancy embroidery on cap, shoes, bag, toy, kids wear, pants, jersey, bed sheet, curtain, knitting wear, which are made of various natural cotton, artificial fabrics, leather. Your investment and earnings are secured by expertise of more than 20 years from MAYA.

### Embroidery Gallery >>



---

## Main Features > >

- Maximum running speed at 1200 SPM, practical running speed at 1100 SPM;
- Latest original control system by the leading provider of full embroidery solution;
- All new steady, vibration-proof designed chassis for speedy, smooth and quiet embroidery;
- All new designed pantograph of high precision and smoothness assures the finest stitching;
- Powerful accurate controlling by customized servo motor system on main shaft and X/Y shaft;
- Unique designed take up cam (DS) and main driving system for perfect shiny, finest stitching;
- Extra wide linear guide rail with jumbo bearings for precise and durable driving of pantograph;
- Soundless designed presser foot driving system improves the users' experience;
- Easy to adjust the height of presser foot according to different thickness of fabric;
- Smooth feeding of embroidery thread on the unique tension base, even metallic thread;
- Genuine parts and automatic oiling system safeguards the long lasting 24 hours running;
- Intelligent high sensitive thread breakage detection minimizes the chance of a missing stitch;
- \* Closed loop screw rod (SR) system guarantees the fast, quiet and precise color changing;
- \* Closed loop stepping motor trimming system for the clean, quiet and stable thread trimming;
- \* Steady upper thread holding system let no thread go off after even frequent trimming;
- \* Central drive in Y axis guide rail enhances the stability of high speed running;
- \* Double drive on main shaft minimizes the twisting force on high speed running;
- \* Double Z drive on pantograph guarantees the perfect alignment of large area working;

Various optional devices are available upon request. Please refer to [Optional Function](#)

(\* Starred features are optional or technical requirements. SPM is stitches per minute)

---

## Main configurations > >

- The latest 15 inch giant touch screen OP Box, touch the smartest control system ever;
- Smaller and lighter, but faster and safer main control system than ever;
- Easy to manage embroidery machines and designs by network connection;
- Multiple popular languages are available, say NO to language obstacles;
- Massive storage memory up to 100 million stitches, and 800 designs, ever more;



- Security by wide range of 185V - 265V AC voltage input and automatic shutting down;  
(\* more affordable 10 inch and 8 inch non touch screen OP Box are available.)
- Multi-task operation, edit designs, modify parameters on the running machine;
- Genuine imported Japan-made rotary hook, bobbin cases, bearings and screws;  
(\* 1.6x jumbo rotary hook and bobbin case is available to reduce the down time)
- Genuine imported Italy-made or German-made timing belts for X/Y motion;
- High precision 1000 resolution embroidery-purpose-customized encoder;
- Made of all patented original components of high precision and durability;
- Made by all MAYA expertise of more than 20 years in embroidery machines;

## Genuine Quality Parts Applied >>



Automation



Japan Bearings



Japan Gears



Japan Encoder



Japan Rotary Hook



Japan Bobbin Case



Precise Servo Motor



Germany Belt

## FH Type Regular Models >>

Model	Needles	Heads	Head Space	Emb. Area	Frame Length	Length/Width
FH-912	9	12	400	450*800	4850MM	6080*2150MM
FH-915	9	15	400	450*800	6050MM	7280*2150MM

FH-918	9	18	400	450*800	7250MM	8600*2150MM
FH-920	9	20	330	400*800	6670MM	7970*2150MM
FH-924	9	24	330	660*1300	8250MM	9810*3150MM
FH-928	9	28	330	660*1300	9570MM	11130*3150MM

\* More affordable Normal Speed (FN) Series is also available. Please refer to [Flat Normal Speed](#) Series.

\* For Optinal Device Please Refer to [Optional Function](#);

ماكينات تطريز هاى سبي

امكانية اضافة قطع الليزر أو قص حرارى لعمل الابليك

امكانية اضافة تغيير المكوك أوماتيك

امكانية اضافة جميع الإجهزه

كمبيوتر سيستم داهاو 1000 غرزة

. ماكينات تطريز هاى سبيدكمبيوتر سيستم داهاو 1200 غرزة

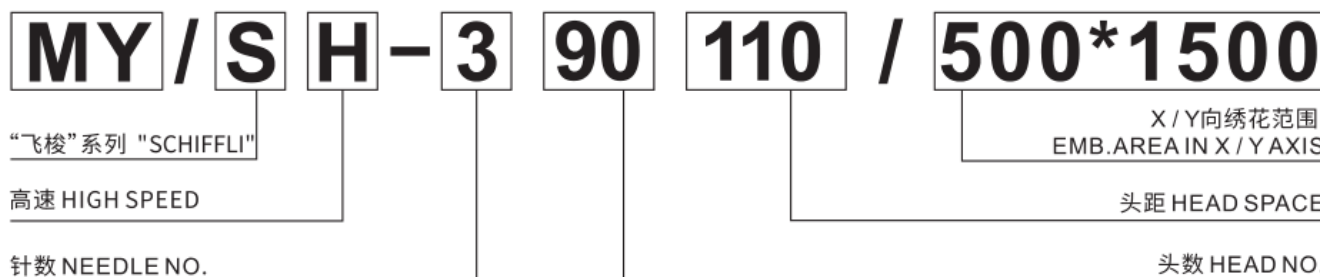
## SUPER MULTI HEADS

Current: Home - Products - [SUPER MULTI HEADS ...](#)



### MY/SH-390 High Speed Mini "Schiffli" Embroidery Machine

**MY/SH-390 110/500\*1500**

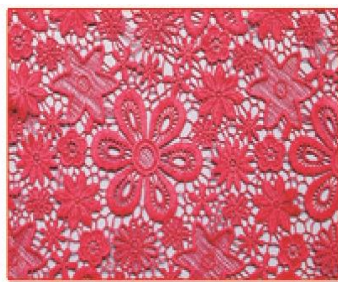


## Main Application > >

SH series is the most productive model, which is specially designed and created with up to 132 speed heads, even more heads available. It is mainly applicable to high efficiency embroidery on textile and garment, such as curtain, bedding sheet, and lace on lady dress and under wear. MAYA SH presents the schiffli machine's efficiency just at the most reasonable embroidery machine's cost and space. Your investment and earnings are secured by expertise of more than 20 years from MAYA.

---

## Embroidery Gallery > >



## Main Features > >

- Maximum running speed at 1200 SPM, practical running speed at 1000 SPM;
- Latest original control system by the leading provider of full embroidery solution;
- Extremely strong, steady, vibration-proof chassis for speedy, smooth embroidery;
- All NEW light designed pantograph assures the smooth stitching on extreme large area;
- Double powerful accurate servo motors safeguards the easy running of up to 132 heads;
- Turbo powerful accurate customized servo motor system drives pantograph in X/Y shaft;
- Unique designed speedy (MAYA DS) heads mounting from the front for easy maintenance;
- Extra wide linear guide rail with jumbo bearings for precise and durable motion of pantograph;
- Separately mounted tension base on upper beam assures the most smooth feeding of thread;
- Separately mounted tension base on upper beam assures the easy and accurate color change;
- Extra wide thread stand for giant thread bobbin reduces down time of changing upper thread;
- Soundless designed presser foot driving system improves the user's experience;
- Easy to adjust the height of presser foot according to different thickness of fabric;
- Smooth feeding of embroidery thread on the unique tension base, even metallic thread;
- Genuine parts and automatic oiling system safeguards the long lasting 24 hours running;
- Intelligent high sensitive thread breakage detection minimizes the chance of a missing stitch;
- \* Closed loop stepping motor trimming system for the clean, quiet and stable thread trimming;

- \* Steady upper thread holding system let no thread go off after even frequent trimming;
- \* Double color change system safeguards the accurate color change on up to 132 heads;
- \* Central drive in Y axis guide rail enhances the stability of high speed running;
- \* Double drive on main shaft minimizes the twisting force on high speed running;
- \* Double Z drive on pantograph guarantees the perfect alignment of large area working;
- \* Automatic oiling system is available for much easier lubrication and life expansion;

Various optional devices are available upon request. Please refer to [Optinal Device](#);

(\* Starred features are optional or technical requirement. SPM is stitches per minute.)

---

## Main configurations > >

- The latest 10 inch touch screen OP Box, touch the smartest control system ever;
- Smaller and lighter, but faster and safer main control system than ever;
- Easy to manage embroidery machines and designs by network connection;
- Multiple popular languages are available, say NO to language obstacles;
- Massive storage memory up to 100 million stitches, and 800 designs, ever more;



- Security by wide range of 185V - 265V AC voltage input and automatic shutting down;  
(\* more affordable 10 inch and 8 inch non touch screen OP Box are available.)
  - Multi-task operation, edit designs, modify parameters on the running machine;
  - Genuine imported Japan-made rotary hook, bobbin cases, bearings and screws;  
(\* 1.6x jumbo rotary hook and bobbin case is available to reduce the down time.)
  - Genuine imported Italy-made or German-made timing belts for X/Y motion;
  - High precision 1000 resolution embroidery-purpose-customized encoder;
  - Made of all patented original components of high precision and durability;
  - Made by all MAYA expertise of more than 20 years in embroidery machines;
-

## Genuine Quality Parts Applied >>



Automation



Japan Bearings



Japan Gears



Japan Encoder



Japan Rotary Hook



Japan Bobbin Case



Precise Servo Motor



Germany Belt

## SH Type Regular Models >>

Model	Needles	Heads	Head Space	Emb. Area	Frame Length	Length/Width
SH-443	4	43	220	600*1500	9840MM	11440*2350MM
SH-457	4	57	165	600*1500	9840MM	11445*2350MM
SH-472	4	72	125	500*1500	93750MM	10880*2350MM
SH-386	3	86	110	500*1500	9850MM	11350*2350MM
SH-390	3	90	110	500*1500	10290MM	11790*2350MM
SH-396	3	96	100	500*1500	1000MM	11500*2350MM

- \* More affordable Normal Speed (FN) Series is also available. Please refer to [Flat Normal Speed](#) Series.
- \* For Optinal Device Please Refer to [Optinal Function](#)

أحدث تكنولوجيا في عالم ماكينات التطريز. ماكينات متعددة الرؤوس لعمل الجوبيز.  
عدد الرؤوس يصل الى 192 رأس مساحة الرؤوس حسب لطلب العميل .

شاسية مدعم للرؤوس المتعدده

2ماتور رئيسي سيرفو

سرعه تصل الى 1200 غرزه في الدقيقة

كمبيوتر داهو A58 تاتش سكرين

تزييت اتوماتيك

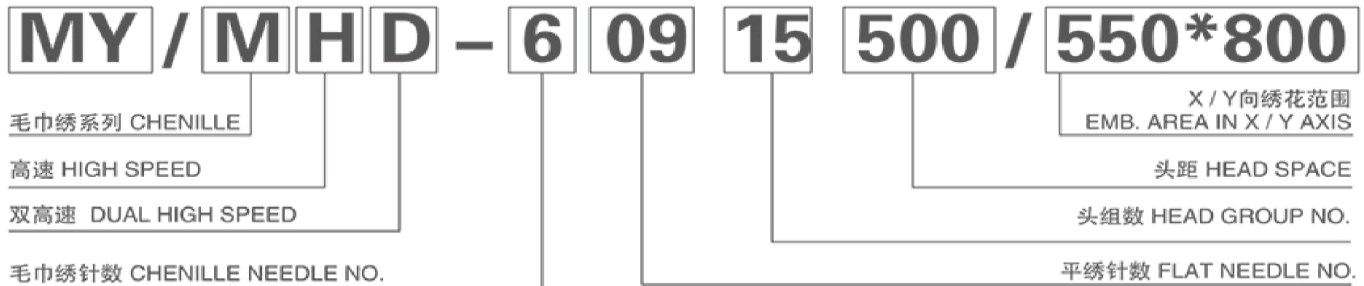
لفاف مكوك اتوماتيك

CHENILLE CHAIN EMB.



MY/MHD-60915 High Speed Mix Chenille Flat Embroidery Machine

MY/MHD-60915 500/550\*800



Main Application >>

MHD series is the mixed Dual High Speed model of chenille / loop, chain stitches and flat standard embroidery . It is made of the latest high speed chenille heads (Max. 1200 SPM) and flat heads (Max. 1200 SPM), both presenting the fine quality stitches. The mixed machine brings chenille embroidery and standard embroidery together for versatile embroidery expressions. Moreover, various optional devices add sequin, cording and loose beads on embroidery. It is mainly applicable on garment, kids wear, home textile, knitting wear, which are made of various natural cotton, artificial fabrics, leather. Your investment and earnings are secured by expertise of more than 20 years from MAYA.

---

## Embroidery Gallery > >



---

## Main Features > >

### Common Features:

- Maximum running speed at 1200 SPM, practical running speed at 1100 SPM;
- Latest original control system by the leading provider of full embroidery solution;
- All new steady, vibration-proof designed chassis for speedy, smooth and quiet embroidery;
- All new designed pantograph of high precision and smoothness assures the finest stitching;
- Powerful accurate controlling by customized servo motor system on main shaft and X/Y shaft;
- Genuine parts and automatic oiling system safeguards the long lasting 24 hours running;
- Intelligent high sensitive thread breakage detection minimizes the chance of a missing stitch;

### Flat Head Features:

- Unique designed take up cam (DS) and main driving system for perfect shiny, finest stitching;
- Extra wide linear guide rail with jumbo bearings for precise and durable driving of pantograph;
- Soundless designed presser foot driving system improves the user' s experience;
- Easy to adjust the height of presser foot according to different thickness of fabric;
- Smooth feeding of embroidery thread on the unique tension base, even metallic thread;

### Chenille Head Features:

- Patented all new high speed chenille head, maintenance free, more durable and quiet;
- Genuine parts and automatic air cleaning system safeguards continuous 24 hours running;
- Full powerful servo motor system assures the speedy, precise looper and needle turning;
- Easy accessible cover on chenille head and base for easy maintenance, oiling and cleaning;

Various optional devices are available upon request. Please refer to [Optional Function](#);

(\* Starred features are optional or technical requirement. SPM is stitches per minute.)

---

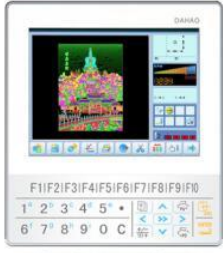
## Main configurations > >

- The latest original 10 inch OP Box, faster and safer control system than ever;
- Easy to manage embroidery machines and designs by network connection;
- Multiple popular languages are available, say NO to language obstacles;
- Massive storage memory up to 100 million stitches, and 800 designs, ever more;
- Multi-task operation, edit designs, modify parameters on the running machine;



- Automatic shifting between standard embroidery and chenille / chain embroidery;
  - Automatic setting and switching of 10 levels of needle height for different fabrics;
  - Genuine imported Japan-made rotary hook, bobbin cases, bearings and screws;
  - (\* 1.6x jumbo rotary hook and bobbin case is available to reduce the down time.)
  - Genuine imported Italy-made or German-made timing belts for X/Y motion;
  - High precision 1000 resolution embroidery-purpose-customized encoder;
  - Made of all patented original components of high precision and durability;
  - Made by all MAYA expertise of more than 20 years in embroidery machines;
  - \* Closed loop screw rod (SR) system guarantees the fast, quiet and precise color changing;
  - \* Closed loop stepping motor trimming system for the clean, quiet and stable thread trimming;
  - \* Steady upper thread holding system let no thread go off after even frequent trimming;
  - \* Central drive in Y axis guide rail enhances the stability of high speed running;
  - \* Double drive on main shaft minimizes the twisting force on high speed running;
  - \* Double Z drive on pantograph guarantees the perfect alignment of large area working;
  - \* Double servo motor system on looper H shaft for chenille machine of over 18 heads;
  - \* Double servo motor system on looper D shaft for super multi heads chenille machine;
  - \* Double thread loose motor system on for super multi heads chenille machine;
- (\* Starred features are optional or technical requirement. SPM is stitches per minute.)

## Genuine Quality Parts Applied >>



Automation



Japan Bearings



Japan Gears



Japan Encoder



Japan Rotary Hook



Japan Bobbin Case



Precise Servo Motor



Germany Belt

## MHD Type Regular Models >>

Model	Needles	Heads	Head Space	Emb. Area	Frame Length	Length/Width
MHD-60906	6+9	6+6	500	550*800	3300MM	4915*2115MM
MHD-60908	6+9	8+8	500	550*800	4300MM	6015*2115MM
MHD-60912	6+9	12+12	500	550*800	6300MM	8015*2115MM
MHD-60915	6+9	15+15	500	550*800	7810MM	9535*2115MM
MHD-60418	6+4	18+18	400	800*1300	7770MM	10055*3115MM

\*CHENILLE CHAIN EMB. تقدم الشركة ماكينات الشنيط بأعلى مكونات عالمية.

\* امكانية ازدواجية الماكينة شنيط x تطريز مع امكانية اضافة.

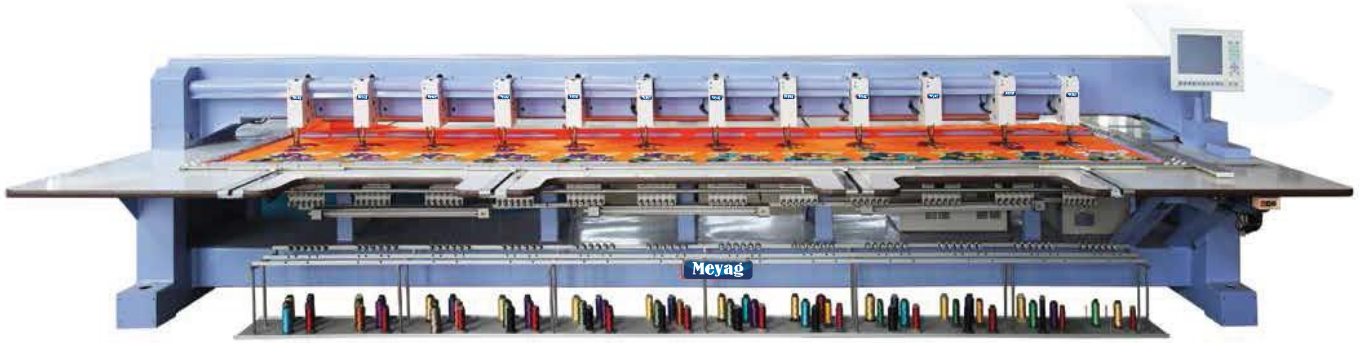
\* اجهزة ( ترتر - كردون - شريط ) امكانية اضافة اجهزة .

\* كفاءة عالية مضمونة بالكامل 100% .

\* مراحل التشغيل منفصلة ميكانيكا وكهربائيا بالكامل .

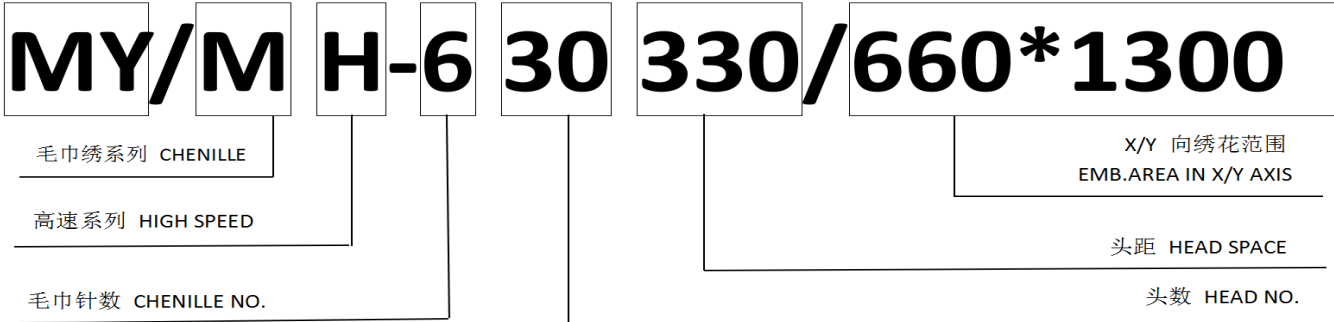
\* سرعات مختلفة تصل إلى 1200 غرزة في الدقيقة .

.. عدد الرؤوس والمساحات طبقا لرغبة العميل



## MY/MH-630 High Speed Chenille Embroidery Machine

**MY/MH-630 330/600\*1300**



## Main Application >>

MH series is the High Speed model of chenille / loop, chain stitches embroidery machine. It is made of the latest high speed chenille heads (Max. 1200 SPM), which brings the fine quality chenille / loop, chain stitches, and the amazing productivity by up to 45 chenille heads. It is mainly applicable on kids wear, home textile, knitting wear, which are made of various natural cotton, artificial fabrics, leather. Your investment and earnings are secured by expertise of more than 20 years from MAYA.

## Embroidery Gallery >>



---

## Main Features > >

- Maximum running speed at 1200 SPM, practical running speed at 1100 SPM;
- Latest original control system by the leading provider of full embroidery solution;
- All new steady, vibration-proof designed chassis for speedy, smooth and quiet embroidery;
- Powerful accurate controlling by customized servo motor system on main shaft and X/Y shaft;
- Full powerful servo motor system assures the speedy, precise looper turning on H shaft;
- Full powerful servo motor system assures the speedy, precise needle turning on D shaft;
- Efficient cooling system on servo motors to assure the long stable heavy duty running;
- Easy feasibility with more types / sizes of threads: acrylic, cotton, woolish, metallic, rayon;
- Patented all new high speed chenille head, maintenance free, more durable and quiet;
- Genuine parts and automatic air cleaning system safeguards continuous 24 hours running;
- Easy accessible cover on chenille head and base for easy maintenance, oiling and cleaning;
- More user friendly by the New Eco quiet technology on chenille control and mechanism;

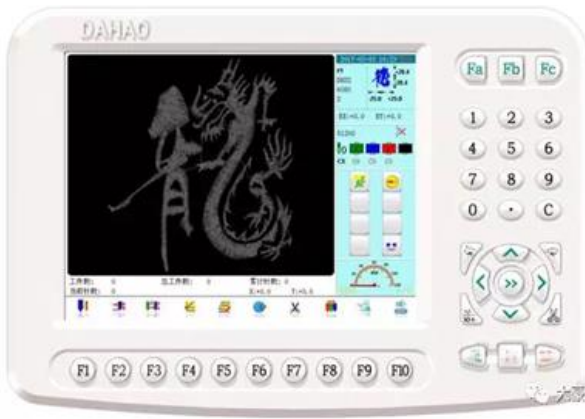
Various optional devices are available upon request. Please refer to [Optinal Device](#);

(\* Starred features are optional or technical requirement. SPM is stitches per minute.)

---

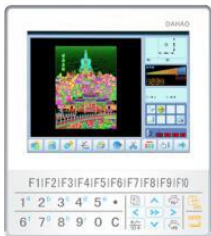
## Main configurations > >

- The latest original 10 inch OP Box, faster and safer control system than ever;
- Easy to manage embroidery machines and designs by network connection;
- Multiple popular languages are available, say NO to language obstacles;
- Massive storage memory up to 100 million stitches, and 800 designs, ever more;
- Multi-task operation, edit designs, modify parameters on the running machine;
- Automatic shifting between standard embroidery and chenille / chain embroidery;
- Automatic setting and switching of 10 levels of needle height for different fabrics;



- Genuine imported Italy-made or German-made timing belts for X/Y motion;
  - Genuine imported Italy-made or German-made timing belts for X/Y motion;
  - High precision 1000 resolution embroidery-purpose-customized encoder;
  - Made of all patented original components of high precision and durability;
  - Made by all MAYA expertise of more than 20 years in embroidery machines;
  - \* Double Z drive on pantograph guarantees the perfect alignment of large area working;
  - \* Double servo motor system on looper H shaft for chenille machine of over 18 heads;
  - \* Double servo motor system on looper D shaft for super multi heads chenille machine;
  - \* Double thread loose motor system on for super multi heads chenille machine;
- (\* Starred features are optional or technical requirement. SPM is stitches per minute.)

## Genuine Quality Parts Applied >>



Automation



Japan Bearings



Japan Gears



Japan Encoder



Japan Rotary Hook



Japan Bobbin Case



Precise Servo Motor



Germany Belt

## MH Type Regular Models >>

Model	Needles	Heads	Head Space	Emb. Area	Frame Length	Length/Width
MH-624	6	24	250	550*1300	6300MM	7765*3115MM
MH-627	6	27	250	550*1300	7050MM	8515*3115MM
MH-630	6	30	250	550*1300	7800MM	9265*3115MM
MH-636	6	36	250	550*1300	9300MM	10865*3168MM

- \* تقدم الشركة ماكينات الشنيط بأعلي مكونات عالمية .
- \* امكانية ازدواجية الماكينة شنيط X تطريز مع امكانية اضافة .
- \* اجهزة ( ترتر - كردون - شريط ) امكانية اضافة اجهزة .
- \* كفاءة عالية مضمونة بالكامل 100% .
- \* مراحل التشغيل منفصلة ميكانيكا وكهربانيا بالكامل .
- \* سرعات مختلفة تصل إلي 1200 غرزة في الدقيقة .

. عدد الرؤوس والمساحات طبقا لرغبة العميل .

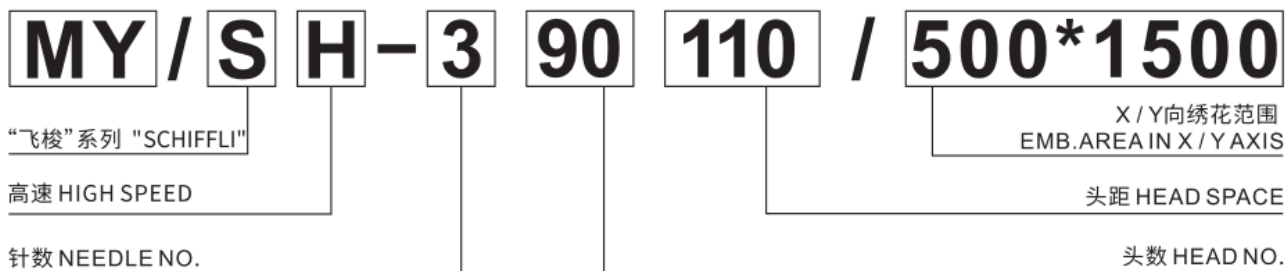
## MY / MH-630

**SUPER MULTI HEADS**



## MY/SH-390 High Speed Mini "Schiffli" Embroidery Machine

**MY/SH-390 110/500\*1500**



---

## Main Application > >

SH series is the most productive model, which is specially designed and created with up to 132 speed heads, even more heads available. It is mainly applicable to high efficiency embroidery on textile and garment, such as curtain, bedding sheet, and lace on lady dress and under wear. MAYA SH presents the schiffli machine's efficiency just at the most reasonable embroidery machine's cost and space. Your investment and earnings are secured by expertise of more than 20 years from MAYA.

---

## Embroidery Gallery > >



---

## Main Features > >

- Maximum running speed at 1200 SPM, practical running speed at 1000 SPM;
- Latest original control system by the leading provider of full embroidery solution;
- Extremely strong, steady, vibration-proof chassis for speedy, smooth embroidery;
- All NEW light designed pantograph assures the smooth stitching on extreme large area;
- Double powerful accurate servo motors safeguards the easy running of up to 132 heads;
- Turbo powerful accurate customized servo motor system drives pantograph in X/Y shaft;
- Unique designed speedy (MAYA DS) heads mounting from the front for easy maintenance;
- Extra wide linear guide rail with jumbo bearings for precise and durable motion of pantograph;
- Separately mounted tension base on upper beam assures the most smooth feeding of thread;
- Separately mounted tension base on upper beam assures the easy and accurate color change;
- Extra wide thread stand for giant thread bobbin reduces down time of changing upper thread;
- Soundless designed presser foot driving system improves the user's experience;
- Easy to adjust the height of presser foot according to different thickness of fabric;
- Smooth feeding of embroidery thread on the unique tension base, even metallic thread;
- Genuine parts and automatic oiling system safeguards the long lasting 24 hours running;
- Intelligent high sensitive thread breakage detection minimizes the chance of a missing stitch;

- \* Closed loop stepping motor trimming system for the clean, quiet and stable thread trimming;
- \* Steady upper thread holding system let no thread go off after even frequent trimming;
- \* Double color change system safeguards the accurate color change on up to 132 heads;
- \* Central drive in Y axis guide rail enhances the stability of high speed running;
- \* Double drive on main shaft minimizes the twisting force on high speed running;
- \* Double Z drive on pantograph guarantees the perfect alignment of large area working;
- \* Automatic oiling system is available for much easier lubrication and life expansion;

Various optional devices are available upon request. Please refer to [Optinal Device](#);

(\* Starred features are optional or technical requirement. SPM is stitches per minute.)

## Main configurations >>

- The latest 10 inch touch screen OP Box, touch the smartest control system ever;
- Smaller and lighter, but faster and safer main control system than ever;
- Easy to manage embroidery machines and designs by network connection;
- Multiple popular languages are available, say NO to language obstacles;
- Massive storage memory up to 100 million stitches, and 800 designs, ever more;



- Security by wide range of 185V - 265V AC voltage input and automatic shutting down;  
(\* more affordable 10 inch and 8 inch non touch screen OP Box are available.)
- Multi-task operation, edit designs, modify parameters on the running machine;
- Genuine imported Japan-made rotary hook, bobbin cases, bearings and screws;  
(\* 1.6x jumbo rotary hook and bobbin case is available to reduce the down time.)
- Genuine imported Italy-made or German-made timing belts for X/Y motion;
- High precision 1000 resolution embroidery-purpose-customized encoder;
- Made of all patented original components of high precision and durability;
- Made by all MAYA expertise of more than 20 years in embroidery machines;

## Genuine Quality Parts Applied >>



Automation



Japan Bearings



Japan Gears



Japan Encoder



Japan Rotary Hook



Japan Bobbin Case



Precision Servo Motor



Germany Belt

## SH Type Regular Models >>

Model	Needles	Heads	Head Space	Emb. Area	Frame Length	Length/Width
SH-443	4	43	220	600*1500	9840MM	11440*2350MM
SH-457	4	57	165	600*1500	9840MM	11445*2350MM
SH-472	4	72	125	500*1500	93750MM	10880*2350MM
SH-386	3	86	110	500*1500	9850MM	11350*2350MM
SH-390	3	90	110	500*1500	10290MM	11790*2350MM
SH-396	3	96	100	500*1500	1000MM	11500*2350MM

\* More affordable Normal Speed (FN) Series is also available. Please refer to [Flat Normal Speed](#) Series.

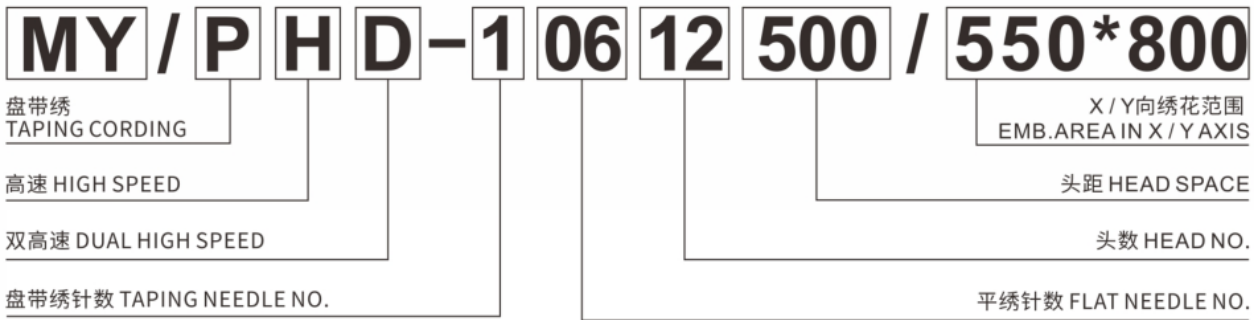
\* For Optimal Device Please Refer to [Optimal Function](#)

TAPING CORDING EMB.



## MY/PHD-10612 High Speed Mix Taping, Cording Flat Embroidery Machine

**MY/PHD-10612 500/550\*800**



## Main Application >>

PHD series is the mixed Dual High Speed model of taping, cording and flat standard embroidery . It is made of the latest high speed Q type taping heads (Max. 850SPM) and flat heads (Max. 1200 SPM). The latest Q type taping head can sew various types and sizes of tape, ribbon, and cord, meanwhile gadgets for coiling, standing, frill, blind effects are optional. The mix machine helps to expand your imagination about the versatile embroidery expressions. Moreover, various optional devices add sequin, cording and loose beads on embroidery. It is mainly applicable on wedding dress, fashionable dress, evening dress, performance costume, and luxurious home textile. Your investment and earnings are secured by expertise of more than 20 years from MAYA.

## Embroidery Gallery >>



---

## Main Features > >

### Common Features:

- Latest original control system by the leading provider of full embroidery solution;
- All new steady, vibration-proof designed chassis for speedy, smooth and quiet embroidery;
- All new designed pantograph of high precision and smoothness assures the finest stitching;
- Powerful accurate controlling by customized servo motor system on main shaft and X/Y shaft;
- Genuine parts and automatic oiling system safeguards the long lasting 24 hours running;
- Intelligent high sensitive thread breakage detection minimizes the chance of a missing stitch;

### Flat Head Features:

- Maximum running speed at 1200 SPM, practical running speed at 1100 SPM;
- Unique designed take up cam (DS) and main driving system for perfect shiny, finest stitching;
- Extra wide linear guide rail with jumbo bearings for precise and durable driving of pantograph;
- Soundless designed presser foot driving system improves the user' s experience;
- Easy to adjust the height of presser foot according to different thickness of fabric;
- Smooth feeding of embroidery thread on the unique tension base, even metallic thread;

### Taping / Cording Head Features:

- Maximum running speed at 850 SPM, practical running speed at 800 SPM;
- Patented all new high speed Q type taping head, almost maintenance free;
- More durable and quiet by the separate M shaft motors and jump motor;
- Easy to set the height of presser foot by 10 levels for different thickness of material;
- Genuine parts and automatic clutch system safeguards continuous 24 hours running;
- Easy switching off the individual taping head for mending of special embroidery;

Various optional devices are available upon request. Please refer to Optional Device

(\* Starred features are optional or technical requirement. SPM is stitches per minute.)

---

## Main configurations > >

- The latest original 10 inch OP Box, faster and safer control system than ever;
- Easy to manage embroidery machines and designs by network connection;
- Multiple popular languages are available, say NO to language obstacles;
- Massive storage memory up to 100 million stitches, and 800 designs, ever more;

- Multi-task operation, edit designs, modify parameters on the running machine;
  - Automatic shifting between standard embroidery and taping / cording embroidery;
  - Genuine imported Japan-made rotary hook, bobbin cases, bearings and screws;
- (\* 1.6x jumbo rotary hook and bobbin case is available to reduce the down time.)



- Genuine imported Italy-made or German-made timing belts for X/Y motion;
  - High precision 1000 resolution embroidery-purpose-customized encoder;
  - Made of all patented original components of high precision and durability;
  - Made by all MAYA expertise of more than 20 years in embroidery machines;
- \* Closed loop screw rod (SR) system guarantees the fast, quiet and precise color changing;
- \* Closed loop stepping motor trimming system for the clean, quiet and stable thread trimming;
- \* Steady upper thread holding system let no thread go off after even frequent trimming;
- \* Central drive in Y axis guide rail enhances the stability of high speed running;
- \* Double drive on main shaft minimizes the twisting force on high speed running;
- \* Double Z drive on pantograph guarantees the perfect alignment of large area working;
- (\* Starred features are optional or technical requirement. SPM is stitches per minute.)

---

**Genuine Quality Parts Applied** > >



Automation



Japan Bearings



Japan Gears



Japan Encoder



Japan Rotary Hook



Japan Bobbin Case



Precise Servo Motor



Germany Belt

## PHD Type Regular Models >>

Model	Needles	Heads	Head Space	Emb. Area	Frame Length	Length/Width
PHD-10608	1+6	8+8	500	550*800	3250MM	4785*2115MM
PHD-10610	1+6	10+10	500	550*800	4250MM	6885*2115MM
PHD-10612	1+6	12+12	500	550*800	62900MM	7995*2115MM
PHD-10615	1+6	15+15	450	500*800	7000MM	8615*2115MM
PHD-10424	1+4	24+24	400	450*1500	97100MM	114350*3515MM

\* More affordable Normal Speed (PNQ) Series is also available.

\* B type taping head ( one servo motor controls M shaft of all taping heads) is available upon request.

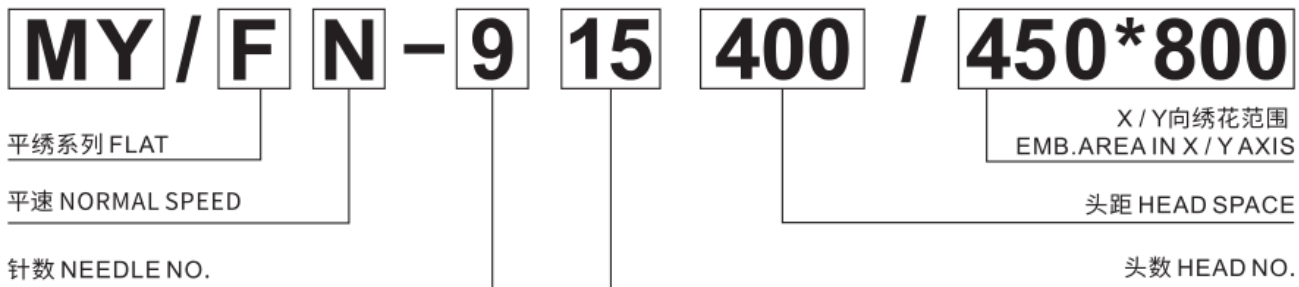
\* B type taping head can not set the height of presser foot by 10 level. Manual setting is required.

\* Jump stitches on B type taping head is controlled by by jump solenoid, instead of jump motor.



## MY/FN-915 Flat Normal Speed Embroidery Machine

**MY/FN-915 400/450\*800**



## Main Application >>

FN series is the most popular model since it was designed and created in year 2000. It is more affordable, but made of the original and durable parts of selection. It is mainly applicable to logo branding of normal garment, and textile fabrics of bed sheet, curtain, table cloth, which are made of various natural fabrics and synthetic fabrics. It simply helps to get fast return of your investment.

## Embroidery Gallery >>



---

## Main Features >>

- Maximum running speed at 850 SPM, practical running speed at 800 SPM;
- Reliable original control system by the leading provider of full embroidery solution;
- All new steady, vibration-proof designed chassis for stable, smooth embroidery;
- All new designed pantograph of high precision and smoothness assures the finest stitching;
- Powerful accurate controlling by customized servo motor system on main shaft and X/Y shaft;
- More affordable accurate stepping motor driving system on X/Y shaft is also available;
- Wide linear guide rail with jumbo bearings for precise and durable driving of pantograph;
- Smooth feeding of embroidery thread on the unique tension base, even metallic thread;
- Genuine parts imported from Japan safeguards the long lasting 24 hours running;
- High sensitive thread breakage detection minimizes the chance of a missing stitch;
- Reliable AC motor guarantees the stable, quiet and precise color changing;
- Durable solenoid driving Cam trimming system for the clean and stable thread trimming;
- Double Z drive on pantograph guarantees the perfect alignment of large area working;

Various optional devices are available upon request. Please refer to [Optional Device](#)

(\* Starred features are optional or technical requirement. SPM is stitches per minute.)

---

## Main configurations >>

- The latest original 8 inch non touch screen user friendly OP Box;
- Multiple popular languages are available, say NO to language obstacles;
- Massive storage memory up to 100 million stitches, and 800 designs, ever more;
- (\* more fashionable 10 inch touch screen OP Box is available.)



- Multi-task operation, edit designs, modify parameters on the running machine;

- Genuine imported Japan-made rotary hook, bobbin cases, bearings and screws; (\* 1.6x jumbo rotary hook and bobbin case is available to reduce the down time.)
- Genuine imported Italy-made or durable strong timing belts for X/Y motion;
- High precision 1000 resolution embroidery-purpose-customized encoder;
- Made of all patented original components of high precision and durability;
- Made by all MAYA expertise of more than 20 years in embroidery machines;

## Genuine Quality Parts Applied >>



Automation



Japan Bearings



Japan Gears



Japan Encoder



Japan Rotary Hook



Japan Bobbin Case



Precise Servo Motor



Germany Belt

## FN Type Regular Models >>

Model	Needles	Heads	Head Sp ace	Emb. Area length	Frame Le ngth	Length/Width
FN-912	9	12	400	450*800	4850MM	6080*2150MM
FN-915	9	15	400	450*800	6050MM	7280*2150MM
FN-918	9	18	400	450*800	7250MM	8600*2150MM
FN-920	9	20	330	400*800	6670MM	7970*2150MM
FN-924	9	24	330	660*1300	8250MM	9810*3150MM
FN-928	9	28	330	660*1300	9570MM	11130*3150MM

\* More advanced High Speed (FH) Series is also available. Please refer to [High Speed Flat](#) Series.

\* For Optimal Device Please Refer to [Optimal Function](#);