## Q. I need or want single needle machine?

Choose Es-1300 machine.

## Q. What is single needle machine?

The Duke ES-1300 is a compact embroidery and sewing combination machine designed for both decorative stitching and embroidery. It's ideal for home-based creators, fashion designers, and small studios requiring versatility and precision in a single unit.

## Q. What is the difference between single head and multi head embroidery machines?

- **Single-head** machines (like Duke Halo, DY-1201S, DY-1201L DY-1201XL, DY-1201H) (1 Head with 12 Needle) are ideal for **custom work, samples, and boutique orders**.
- Multi-head machines (like DY-1204, DY-1206, DY-912), (DY-1202, 2 head ,12 Needle), (4,6,810,12,15,18,20,24,30 Head etc. 6/9 adopted Needle) are built for bulk, high-speed production.
- Single-head = **flexibility and low power**,
- multi-head = **high output and efficiency**.

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- Single-head = **flexibility and low power**,
- multi-head = **high output and efficiency**.

#### Q. What is the difference between DY-1201 and DY-1201L?

Both have 1 head and 12 needles, but 1201L has a larger embroidery area  $(400 \times 600 / 500 \times 800 \text{ mm})$  and supports bigger frames than the 1201  $(350 \times 500 \text{ mm})$ .

#### Q. What is the difference between DY-1201 and DY-1201H?

**1201H** has a **reinforced heavy frame** and **500×400 mm area** for thick fabrics, while **1201** is the standard single-head model for garments.

#### Q. What is the difference between DY-1201 and DY-1201XL?

**1201XL** offers the **largest area** ( $500 \times 1200$  mm) for jacket backs and panels, while **1201** is more compact ( $350 \times 500$  mm).

## Q. What is the difference between DY-1201 and DY-1201S?

**1201S** is a **smaller, compact model** (300×350 mm) with a modern design, while **1201** is larger and uses classic control.

## Q. What is the difference between DY-1201L and DY-1201XL?

Both are large single-heads, but 1201XL provides extra width (500×1200 mm) for oversized embroidery, whereas 1201L maxes at 500×800 mm.

#### O. What is the difference between DY-1201L and DY-1201H?

**1201L** focuses on size and coverage, **1201H** focuses on **strength and stability** for thicker materials.

#### O. What is the difference between DY-1201+1CT and DY-1201+1PD?

1201+1CT includes a Chenille/Chainstitch head, while 1201+1PD has a Coiling/Taping head. Both offer 560×1200 mm area and 12-needle embroidery.

# O. What is the difference between DY-601CTM and DY-PD?

601CTM is a Chenille + Chainstitch model; PD is Coiling + Taping. Both are single-head with  $500 \times 800$  mm embroidery area.

#### Q. What is the difference between DY-1202H and DY-1202HC?

Both are 2-head machines, but 1202HC offers a wider 400×800 mm area per head, while 1202H has 500×500 mm and a reinforced body.

## Q. What is the difference between DY-1202H and DY-1502?

1202H has 12 needles per head, while 1502 has 15 needles per head, ideal for multi-color production.

#### Q. What is the difference between DY-1203H and DY-1204?

1203H has 3 heads, 1204 has 4 heads — offering more simultaneous output per design.

#### O. What is the difference between DY-1204 and DY-1206?

**1206** adds **two extra heads** for higher productivity — same embroidery area (400×450 mm) per head.

# Q. What is the difference between DY-1206 and DY-1206H?

**1206H** has a **heavier frame and optional 15-needle setup** for high-speed continuous runs; **1206** is standard 12-needle.

#### Q. What is the difference between DY-1206 and DY-912?

**1206** = **6 heads**; **912** = **12 heads** — both 12-needle, but **912 doubles production** for large export orders.

#### Q. What is the difference between DY-912 and DY-915-120?

915-120 offers a longer frame ( $400 \times 1200$  mm) and 15 heads, while 912 is  $400 \times 450$  mm  $\times$  12 heads.

#### Q. What is the difference between DY-915-120 and DY-918-120?

918-120 adds 3 more heads (18 total) and supports 400×800 mm X-axis travel (1200 mm) — the top-speed model.

#### O. What is the difference between DY-602+2 and DY-606+6?

602+2 is a 2-head mixed embroidery machine (flat, sequin, bead, coiling, taping); 606+6 is a 12-function system (6 embroidery + 6 special) for larger creative production.

Q. What is the difference between DY-PE750×600 and DY-SK-D2-2.0RH? PE750×600 is a hybrid embroidery + perforation machine; SK-D2-2.0RH is a pure perforation CNC punching model for leather.

- Q. What is the difference between Embroidery and Perforation? PE750×600 is a hybrid embroidery + perforation machine; SK-D2-2.0RH is a pure perforation CNC punching model for leather.
- Q. What is the difference between DY-PE750×600 and DY-1201? PE750×600 does both embroidery + perforation, while 1201 is embroidery-only.
- Q. What is the difference between DY-CS3000 and other embroidery models? CS3000 is a computerized quilting machine (multi-needle chain-stitch, 2450 mm width), not an embroidery unit. It's used for mattresses, quilts, and padding, not decorative stitching.
- Q. What is the difference between Quilting and other embroidery models? CS3000 is a computerized quilting machine (multi-needle chain-stitch, 2450 mm width), not an embroidery unit. It's used for mattresses, quilts, and padding, not decorative stitching.

#### Q. Difference between 1201 and 1201L?

- Embroidery area: 1201 = 350×500 mm; 1201L = 400×600 mm (up to 500×800 mm).
- Frame size: 1201L offers larger frame options for jacket backs.
- Attachments: Both support Sequin, Bead, Cording, Coiling, Taping.
- Use: 1201 = standard; 1201L = large design production.

#### Q. Difference between 1201 and 1201H?

- Embroidery area:  $1201 = 350 \times 500$  mm;  $1201H = 500 \times 400$  mm.
- Structure: 1201H has a reinforced heavy body for thicker materials.
- **Purpose:** 1201 for garments; 1201H for leather, denim, and heavy fabrics.

#### Q. Difference between 1201 and 1201XL?

- Embroidery area:  $1201 = 350 \times 500$  mm;  $1201XL = 500 \times 1200$  mm.
- Use: XL is designed for large-format designs (bedsheets, panels).
- Size:  $1201XL = 146 \times 113 \times 87$  cm, bigger than the base model.

#### O. Difference between 1201 and 1201S?

- Embroidery area:  $1201S = 300 \times 350$  mm, smaller than 1201.
- **Design:** 1201S is **compact & portable** with a modern touchscreen.
- Use: 1201S = boutique/home embroidery; 1201 = small factory setups.

#### Q. Difference between 1201L and 1201XL?

- Embroidery area:  $1201L = 500 \times 800 \text{ mm}$ ;  $1201XL = 500 \times 1200 \text{ mm}$ .
- **Application:** 1201L = garments/panels; 1201XL = **large panels or bedsheets**.
- Size: XL has a wider working field.

#### O. Difference between 1201L and 1201H?

- Focus: 1201L = large design area; 1201H = strong body for thick materials.
- Usage: L for coverage; H for stability and durability.

#### O. Difference between 1201+1CT and 1201+1PD?

- Function: 1201+1CT = Chenille + Chainstitch; 1201+1PD = Coiling + Taping.
- Embroidery area: both 560×1200 mm.
- Use: CT for 3D plush designs; PD for decorative coiling/taping.

## Q. Difference between 601CTM and PD?

- Function: 601CTM = Chenille/Chainstitch; PD = Coiling/Taping.
- Embroidery area: both 500×800 mm.
- Use: CTM for textured embroidery; PD for cord/tape decoration.

#### Q. Difference between 1202H and 1202HC?

- Heads: both 2-head; 1202HC has wider 400×800 mm area.
- **Frame:** 1202H = reinforced; 1202HC = large field per head.
- **Purpose:** HC for big panels; H for heavy fabric embroidery.

## Q. Difference between 1202H and 1502?

- Needles per head: 1202H = 12; 1502 = 15.
- Use: 1502 handles more color changes in multi-head operation.

#### Q. Difference between 1203H and 1204?

- **Heads:** 1203H = 3**-head**; 1204 = 4**-head**.
- **Productivity:** 1204 has higher simultaneous output.
- Embroidery area: both 400×450 mm.

#### Q. Difference between 1204 and 1206?

- **Heads:** 1204 = 4; 1206 = 6.
- **Production:** 1206 delivers **50% higher output** at same area.
- **Both support** Sequin, Bead, and Cording attachments.

## Q. Difference between 1206 and 1206H?

- Heads: both 6-head; 1206H has 12 or 15 needles (optional).
- **Frame:** 1206H = heavy-duty structure.
- **Speed:** 1206H runs faster and more stable for long hours.

#### Q. Difference between 1206 and 912?

- **Heads:** 1206 = 6; 912 = 12.
- Scale: 912 doubles production output.
- Area: both have 400×450 mm per head.

## Q. Difference between 602+2 and 606+6?

- Heads: 602+2=2 heads (6-needle each); 606+6=12 functional heads (6 embroidery + 6 special).
- Functions: Both handle sequin, bead, coiling, taping; 606+6 also supports rhinestone and bigger creative layouts.
- Use: 602+2 for mid-volume creative; 606+6 for full decorative lines.

#### O. Difference between PE750×600 and SK-D2-2.0RH?

- Function:  $PE750\times600 = Embroidery + Perforation$ ; SK-D2-2.0RH = Perforation-only.
- **Heads:**  $PE750 \times 600 = 1$  embroidery + 1 punching; SK-D2 = 12 punching heads.
- Use: PE750 $\times$ 600 = garment & design; SK-D2 = leather & automotive.

## Q. Difference between Embroidery + Perforation and Perforation?

- Function:  $PE750\times600 = Embroidery + Perforation$ ; SK-D2-2.0RH = Perforation-only.
- **Heads:**  $PE750 \times 600 = 1$  embroidery + 1 punching; SK-D2 = 12 punching heads.
- Use: PE750 $\times$ 600 = garment & design; SK-D2 = leather & automotive.

## Q. Difference between CS3000 and embroidery machines?

- Function: CS3000 = Quilting (chain-stitch); others = Embroidery (lock-stitch).
- Width: CS3000 = 2450 mm quilting width.
- Use: CS3000 = mattresses, quilts, padding not for design embroidery.

## Q. Difference between Quilting and embroidery machines?

- Function: CS3000 = Quilting (chain-stitch); others = Embroidery (lock-stitch).
- Width: CS3000 = 2450 mm quilting width.
- Use: CS3000 = mattresses, quilts, padding not for design embroidery.

# Q. Difference between PE750×600 and 1201?

- Function: PE does stitch + punch; 1201 is embroidery-only.
- Area:  $PE = 750 \times 600 \text{ mm}$ ;  $1201 = 350 \times 500 \text{ mm}$ .

# Q. I need a machine for making caps or hats?

Choose a single-head machine with a 270° cap frame, such as:

• DY-1201, DY-1201L, DY-1201H, or DY-1201S - all support cap embroidery. For bulk production, go for DY-1204 or DY-1206 (multi-head models). Ideal for logos, sports caps, and brand headwear.

## Q. Which machine is best for T-shirt embroidery?

- **DY-1201** or **DY-1201S** perfect for **single-piece embroidery**.
- **DY-1206** or **DY-912** for **bulk garment/T-shirt production**. All models support **flat and tubular frames** for T-shirt designs.

### Q. Which machine is suitable for logo embroidery?

- DY-1201 or DY-1201H for custom logo and patch embroidery.
- DY-1206 or DY-1206H for multi-logo factory output.
  Compatible with Sequin, Cording, Bead, and Coiling for creative designs.

## Q. Which machine is used for car seat embroidery or design?

- For leather and upholstery perforation, choose DY-SK-D2-2.0RH a 12-head CNC punching machine.
- For embroidery + perforation, choose DY-PE750×600 does both stitching and punching on PU, leather, and fabric. deal for car seats, interiors, and automotive design stitching.

## Q. Which machine is suitable for footwear embroidery?

- Choose **DY-PE750**×**600** (Embroidery + Perforation) for **decorative stitching on shoes and leather**.
- DY-SK-D2-2.0RH for hole patterns and vent designs in footwear uppers. Both machines handle PU, PVC, genuine leather, and similar materials.

## Q. I need a machine for decorative embroidery or bridal designs?

- Choose **DY-1201L**, **DY-1201XL**, or **DY-602+2** support **Sequin**, **Bead**, **Cording**, **Coiling**, **and Taping** attachments.
- For high-end production, **DY-606+6** offers **mixed embroidery** + **rhinestone** effects.

# Q. Which machine is best for T-shirt embroidery?

Choose **DY-1201** or **DY-1201S** for single-piece or sampling work, and **DY-1206** or **DY-912** for high-volume T-shirt production.

All include **flat and tubular frames** for ready-made garments.

## Q. Which machine is suitable for logo embroidery?

Use **DY-1201** or **DY-1201H** for customized logos, and **DY-1206** or **DY-1206H** for multilogo industrial runs.

They support **Sequin, Bead, Cording, Coiling, and Taping** attachments for creative branding.

## Q. Which machine is used for car seat embroidery or design?

For leather or automotive seats, choose DY-SK-D2-2.0RH — a 12-head CNC perforation machine.

For combined **stitch** + **punch** design, choose **DY-PE750**×**600**, which does both **embroidery and perforation** on leather, PU, and fabric.

## Q. Which machine is suitable for footwear embroidery?

Choose **DY-PE750**×**600** for **embroidery** + **perforation** stitching on leather, PU, or fabric uppers.

For hole punching or air-patterns on shoes, choose **DY-SK-D2-2.0RH**, a **pure perforation** machine.

## Q. Which machine is best for bridal or decorative embroidery?

Choose **DY-1201L**, **DY-1201XL**, or **DY-602+2**, which support **Sequin**, **Bead**, **Cording**, **Coiling**, **and Taping** attachments.

For luxury designs, **DY-606+6** adds **rhinestone and mixed embroidery** functions.

## Q. I need a machine for uniform embroidery or company logos?

Use **DY-1201** for personalized uniforms or **DY-1206** for bulk logo embroidery. Both can handle **flat or tubular garments** with fine detailing.

## Q. Which machine is suitable for home textile embroidery?

Choose DY-1201XL or DY-915-120 for wide-frame designs (up to  $500 \times 1200$  mm) — ideal for curtains, cushions, or bedsheets.

## Q. Which machine can embroider jacket backs or large panels?

**DY-1201XL** and **DY-1201L** are perfect for large garment panels.

If you need higher speed, go for **DY-915-120** (multi-head, 400×1200 mm frame).

### Q. I want a machine with sequin, bead, coiling, and taping?

Choose DY-1201L, DY-1201XL, DY-602+2, or DY-606+6.

All these models support **multi-decoration attachments** for creative embroidery work.

## Q. I need a machine that can do both embroidery and perforation?

Choose **DY-PE750**×**600** — a hybrid machine that performs **both stitching and punching** on fabric or leather with one setup.

It's ideal for footwear, car interiors, and design perforation.

## Q. I only need a perforation machine for leather or seat work?

Choose **DY-SK-D2-2.0RH**, a **12-head CNC perforation system** with punching tools (0.8–2.5 mm).

Perfect for leather, PU, automotive seats, and shoe designs.

## Q. Which machine can do chenille or coiling embroidery?

Choose **DY-1201+1CT** (Chenille + Chainstitch) or **DY-1201+1PD** (Coiling + Taping). Both have **560×1200 mm embroidery area** and 12-needle heads.

## Q. Which machine is used for quilting or mattress stitching?

Choose **DY-CS3000**, a multi-needle chain-stitch quilting machine with **2450** mm quilting width, perfect for mattress, comforter, and textile padding.

## Q. Which machine is suitable for thick fabrics or leather?

Choose **DY-1201H** (reinforced structure, 500×400 mm) or **DY-1202H** (2-head heavy-duty). For perforated leather, use **DY-SK-D2-2.0RH** or **DY-PE750**×600.

# Q. Which machine can do sequin, bead, coiling, and taping all together?

Choose **DY-606+6**, which includes **6 embroidery** + **6 special heads** for **sequin**, **bead**, **coiling**, **taping**, **and rhinestone embroidery**.

#### Q. What are the different models or machine available?

Duke Jia offers single-head and multi-head machines: DY-1201 series, DY-1202/03/06 multi-heads, DY-908 (8-head), PE750×600 (perforation + embroidery), and SK-D2-2.0RH (perforation series) and Quilting machine.

#### .

## Q. Which machine is best for a new embroidery business?

DY-1201 or DY-1201S or Es-1300 or Duke Halo-100 — compact, affordable, and easy to use for garments, caps, and logos.

## Q. Which machine is used for mass embroidery production?

A. Multi-head models like DY-1206 or DY-912 are ideal for bulk orders and factory production.

#### Q. Which machine can do both embroidery and perforation?

PE750×600 combine embroidery and perforation for automotive and leather work.

#### Q. Which machine is suitable for heavy fabric or leather?

DY-1201H and DY-1202H — reinforced frames and higher torque motors for thick materials.

## Q. I need a machine for making caps or hats?

DY-1201S or DY-1202 support tubular + cap frames for easy hat embroidery.

## Q. I want to make T-shirts or garments?

DY-1201 or DY-1202 — versatile flat/tubular frames for garment embroidery.

## Q. I need a machine for logo embroidery or patches?

DY-1201S compact model is perfect for logos, badges, and patches.

## Q. I want a machine for footwear or shoe upper embroidery?

DY-1202H or PE750×600 — handles leather, PU, and thick uppers.

## Q. I need a machine for car seat design or perforation?

PE750×600 or SK-D2-2.0RH — special for automotive seat embroidery + perforation.

## Q. I want to make bridal embroidery or saree work?

DY-1201XL or DY-1206H — large frame and multi-color needle support.

#### Q. I need a machine for home textiles or curtains?

DY-1206 or DY-908 — wide embroidery width for long fabric rolls.

## Q. I want to make jacket backs or large panels?

DY-1201L or DY-1201XL — large frame 500×800 to 500×1200 mm area.

## O. Which machine is good for uniform embroidery?

DY-1202 or DY-1204 — multi-head machines for repeated logos on uniforms.

#### Q. Which machine is suitable for bag or denim embroidery?

DY-1201H or DY-1202H — reinforced structure for denim, canvas, and bags.

#### Q. I need a 300×350 mm embroidery area machine?

DY-1201S offers 300×350 mm working area — compact and fast model.

#### Q. I need 350×500 mm embroidery machine?

DY-1201 standard model comes with 350×500 mm area.

## Q. I want 400×600 mm with sequin or cording?

DY-1201L supports 400×600 mm area and optional sequin/cording device.

#### Q. I need 500×800 mm embroidery area?

DY-1201L (extended bed) provides 500×800 mm area for large designs.

#### Q. I want a large frame like 500×1200 mm?

DY-1201XL has the largest area (700×1200 mm) — ideal for panels and jackets.

## Q. I need 750×600 mm embroidery + perforation?

PE750×600 handles both embroidery and perforation in a 750×600 mm field.

## Q. Which machine has the biggest embroidery area?

DY-1201XL (500×1200 mm) is the largest embroidery model.

## Q. Which model supports cap, tubular, and flat frames?

DY-1201, 1202, and 1206 series include cap, tubular, and flat frame sets.

## Q. Can I change the embroidery frame size?

Yes — frames are interchangeable across compatible DY series models.

## Q. Which machines support sequin, bead, cording, coiling, or taping?

DY-1201L/XL and multi-heads (DY-1202/1204/1206/908) support optional sequin, bead, cording/coiling, and taping kits. Confirm per model before order.

## Q. Which model can do rhinestone embroidery?

Multi-heads (esp. DY-1206/908) support add-on rhinestone devices; availability depends on frame/working width.

#### Q. Which machine can do chenille or chainstitch?

Selected multi-head frames accept chenille/chainstitch attachments. Share target fabric and width to match the right head/bed.

#### Q. Can I add attachments later?

Yes—most DY series are attachment-ready. We'll confirm brackets, space, and controller options for your exact unit.

## Q. Can I use USB or design file in the machine?

Yes—USB is standard.

#### Q. Which machines can use Tajima (DST) format?

All Duke Jia computerized models read Tajima (DST) and similar mainstream formats.

#### Q. What type of frames are supported?

Cap, tubular, and flat frames across DY-1201/02/04/06 series; large flats on L/XL and wide multi-heads.

#### Q. Does this machine have auto thread trimming?

Yes—automatic thread trim and color change are standard on computerized models.

## Q. How many heads does this machine have?

Single-head (DY-1201 family) to multi-head options: 2, 4, 6, 8, 12, 15, 18,20 heads depending on model series.

## Q. How many needles are used in this model?

Standard Duke Jia heads use 12 needles per head (12-color). Some specialty heads may vary.

#### Q. How many heads and needles are in the DY-1201?

DY-1201 = 1 head  $\times$  12 needles (12-color).

## Q. Which models are 2-head, 4-head, 6-head, 12-head, or 18-head?

Typical mapping: DY-1202 (2-head), DY-1204 (4-head), DY-1206 (6-head), DY-912/915 (12/15-head), DY-918 (18-head).

## Q. How many colors can it embroider at once?

Up to 12 colors per head (12-needle standard).

## Q. Is it single-phase or three-phase power?

Single-head models typically 220V single-phase; larger multi-heads often require 380V three-phase.

## Q. How much electricity does it consume?

Depends on head count and attachments. We provide per-model kW and estimated monthly usage with your quote.

### Q. Difference between embroidery and quilting machines?

Embroidery stitches designs/logos; quilting stitches layers/patterns across large quilts—different frame/feed mechanisms.

#### Q. Which machine is suitable for leather embroidery?

DY-1201H/1202H (reinforced) or PE750×600 for leather + perforation workflows.

## Q. Which machine is used for leather perforation?

PE750×600 and SK-D2-2.0RH perforation series.

#### Q. Which machine can embroider on denim or canvas?

DY-1201H/1202H—heavy fabrics, stable stitching on thick weaves.

## Q. Which model works on PU, PVC, or synthetic fabric?

DY-1202H/1206H handle synthetics well; choose suitable needles/threads.

## Q. Can it embroider on T-shirt cotton or knitwear?

Yes—DY-1201/1202 with proper backing and hooping for knits.

#### Q. Which model can handle thick materials?

H-series (reinforced) and large-bed XL for clearance and stability.

## Q. Which machine is best for foam or puff embroidery?

DY-1201/1201H with correct digitizing and foam; multi-heads for volume.

## Q. Can I do embroidery on caps or bags?

Yes—DY-1201/1202 with cap frames; H-series recommended for heavy bags.

### Q. Which model is suitable for velvet or soft fabrics?

DY-1201/1202 with gentle tensioning, sharp needles, and correct backing.

## Q. Which machine can handle multi-layer material?

H-series and PE750×600 (if perforation required) with proper needles/feet.

## Q. Can it read Tajima (DST) files?

Yes—DST is natively supported across the lineup.

#### Q. What file formats are supported?

DST and similar mainstream embroidery formats (ask if you need a specific format).

## Q. Can I use Wilcom or Pulse designs?

Yes—export to DST and load via USB.

## Q. Is the software included with the machine?

Machine control is included; digitizing software options are available on request.

## Q. Can I import designs through USB?

Yes—USB import is standard.

#### Q. Can I edit designs directly on screen?

Basic on-board edits (scale/rotate/position/color change) are available; complex edits via digitizing software.

## Q. Can I store multiple designs in memory?

Yes—on-board memory stores multiple jobs; capacity varies by controller.

## Q. Do you provide machine training or demo?

Yes, installation-day training and demo are provided.

#### Q. Is installation included?

Yes. standard installation is included with purchase.

## Q. What is the warranty period?

1-year standard warranty on manufacturing defects (AMC available).

## Q. Do you have a service team in my city?

HCA India service network covers major cities—share your location to confirm.

### Q. Can I get spare parts locally?

Yes—spares available via HCA India; common consumables are stocked.

## Q. Do you provide AMC (Annual Maintenance Contract)?

Yes—extend coverage beyond warranty with AMC plans.

## Q. Can you send a technician to my factory?

Yes—on-site visits can be scheduled through service.

## Q. How do I get technical support?

Hotline, WhatsApp, and remote guidance; site visit if required.

## Q. Do you provide online or video training?

Yes—remote refresher sessions and videos are available.

## Q. What is the delivery time after booking?

Depends on stock/model and options—typically communicated at order confirmation.

#### Q. Can I get a quotation or proforma invoice?

Yes—share your company details and model; we'll issue a formal quote/PI.

## Q. What is the delivery lead time?

Stock-dependent; we confirm exact lead time at booking.

#### Q. Can I get a demo before purchase?

Yes—book an in-person.

#### Q. Where is your office located?

HCA India operates PAN-India; we'll share the nearest office address on request.

## Q. Can you send me a brochure or catalog?

Yes—we'll send the latest PDF catalog and attachments list to your WhatsApp/email.

## Q. I have a garment factory—which model should I choose?

DY-1206/912 for volume; DY-1201 for sampling and custom orders.

## Q. I have a footwear unit—what machine do you recommend?

DY-1202H/1206H or PE750×600 for leather/PU uppers and perforation jobs.

## Q. Automotive seat cover industry—which model fits me?

PE750×600 for embroidery + perforation or SK-D2-2.0RH for perforation on large panels.

## Q. Tailoring shop—what small model can I start with?

DY-1201S compact (300×350 mm) for logos, names, caps, and small runs.

## Q. Home furnishings—which model is good for me?

DY-1206 or DY-908 for wider widths and repetitive panel work.

## Q. Starting a small embroidery business—what should I buy?

Es-1300 if you are starting a small business or Duke Halo-100.

## Q. Best model for export garment manufacturing?

DY-1206/912 multi-heads with optional sequin/cording for fashion detailing.

## Q. Best machine for uniform embroidery?

DY-1202/1204—repeatable logo placement and faster batch output.

## Q. Best for designers or boutiques?

DY-1201XL (large art panels) or DY-1201S (compact) depending on space.

## O. Ideal for high-fashion or luxury garments?

DY-1206H with sequin/bead/cording options for embellished couture.

#### Q. I want to make embroidery and perforation both?

Choose PE750×600 or SK-D2-2.0RH (perforation) with embroidery support.

#### Q. I want to know about attachments?

Options: sequin, bead, cording/coiling, taping, rhinestone, cap frames—confirm compatibility per model.

#### Q. I need a large-area machine?

DY-1201XL (700×1200 mm) or wide multi-heads depending on panel width.

## O. I need a machine for thick leather?

H-series (DY-1201H/1202H) or PE750×600 if perforation is planned.

## Q. Show me machines by number of heads?

1-head: DY-1201(S/L/XL/H)  $\cdot$  2-head: DY-1202(H/HC)  $\cdot$  4-head: DY-1204  $\cdot$  6-head: DY-1206(H)  $\cdot$  8-head: DY-908  $\cdot$  12/15/18-head: DY-912/915/918.

O. V	Vhich	is	best	for	logo	embroider	v?
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DY-1201S (compact) for custom jobs; DY-1202/1204 for uniform/logo batches.

# Q. Can I get technical support in my city?

Yes—HCA India covers major cities. Share your location to connect you to the nearest team.

## Q. Are Duke Jia machines computerized?

Yes — all Duke Jia models (DY series) are fully computerized with color LCD or touchscreen control panels.

## Q. Which Duke Jia model is a computerized embroidery machine?

All models — DY-1201, DY-1202, DY-1206, DY-908, PE750×600 — are computerized and use Tajima (DST) format.

## Q. Is a computerized embroidery machine suitable for beginners?

Yes — models like Es-1300 and Duke Halo-100 are user-friendly with automatic color change and simple touch operation.

## Q. What are the smallest model in Single Head Machine?

Es-1300 is the smallest model in Single Head Machine.

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Dy-1201XL is the largest model in single Head Machine.

## Q. What are the smallest model in Multi Head Machine?

Duke Halo-100 is the smallest model in Multi Head Machine.

## Q. What are the largest model in Multi Head Machine?

Standard Size of multi-head machine 400x800x1200(frame size)

#### Q. Which computerized embroidery machine is best for logo embroidery?

DY-1201S or DY-1201 — compact and precise for logos, caps, and patches.

#### Q. Which computerized machine is good for garments?

DY-1201 or DY-1202 — ideal for T-shirts, uniforms, and custom garment work.

## Q. Which computerized embroidery machine is best for factories?

DY-1206 or DY-912 — multi-head models for large-scale production.

## Q. Which computerized machine is suitable for leather or thick fabric?

DY-1201H or PE750×600 — reinforced models with powerful servo motors.

## Q. Which computerized embroidery machine can do perforation?

PE750×600 and SK-D2-2.0RH — embroidery + perforation combination models.

## Q. Which computerized embroidery machine is best for beginners?

DY-1201S — easy to operate, compact, and reliable for first-time users.

# Q. Which computerized embroidery machine can make caps and T-shirts both?

DY-1201 and DY-1202 — both support flat, tubular, and cap frames.

## Q. Do you have Computerized machine?

Yes - all Duke Jia embroidery machines are fully computerized.