#### SPECIFICATION(S)

Models		Embroidery Space[D×W] mm(inch)	P-head:Perforation	H-head:Sewing, Embroidery	Heads	Needles
PAX	PAX-V0901F	550×500S/240 (21.6×19.6/9.5)	•	•	1 pair	9
	PAX-V0901F	750×800S/240 (29.5×31.4/9.5)	•	•	1 pair	9
	PAX-V0901F	1000×1200S/240 (39.3×47.2/9.5)	•	•	1 pair	9
HAR	HAR-V0901F	750×800S (29.5×31.4)		•	1 pair	9
	HAR-V0901F	1000×1200S (39.3×47.2)		•	1 pair	9
	HAR-V0902F	750×800S (29.5×31.4)		•	2 pairs	9
	HAR-V0902F	1000×1200S (39.3×47.2)		•	2 pairs	9
PAR	PAR-V0901F	750×800S (29.5×31.4)	•		1 pair	9
	PAR-V0902F	750×800S (29.5×31.4)	•		2 pairs	9
	PAR-V0902F	1000×1200S (39.3×47.2)	•		2 pairs	9

#### RECOMMENDED PC SPECIFICATIONS for DG-S

Microsoft Windows® 8 and later versions (All only 64bit OS)

CPU: Intel® Core™ i7 2.8Ghz Quad-Core or above RAM: 8GB or more

Monitor: 1,440×900 pixels or higher

Mouse: 3-button mouse

Port: Minimum 2USB ports (for dongle and USB memory) LAN port: for embroidery network and internet

1,100 rpm Maximum speed

3-Phase 200-240 /350/380/400/415/440V 50/60Hz

Single Phase 200-240V 50/60Hz

Power Consumption Max.820W

\*Embroidery speed varies depending on specifications, embroidery field, and conditions of use (frame type, especially whether a frame is used or not, material, thread type, etc.).

Please contact your distributor for details.

Contact below for inquiries regarding the purchase of a machine(s) or issues

#### Latest news from TAJIMA



DG-S





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Product specifications are subject to change without notice.

The actual embroidery area and embroidery speed may vary depending on the items being produced, the machine model, are 'Caution: No registered trademark or product design contained in this catalog may be used without prior permission from the











Groundbreaking designs emerging from our exploration of new technologies





PERFORATION,

MULTICOLOR SEWING &

MULTICOLOR EMBROIDERY



# PAX



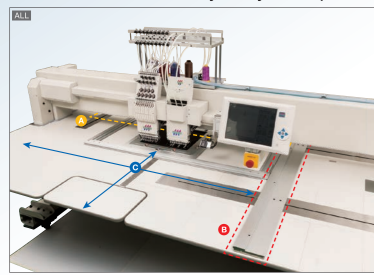
# Perforate, sew and embroider - all within this one machine.

Perforation, Multi-Color Sewing, and Multi-Color Embroidery can all be accomplished on this single machine without replacing or re-aligning the material so there is no worry about design displacement.

The machine can also be used to make samples for product development purposes.

## **FEATURES**

## Precision and usability, fully incorporating Tajima's embroidery technologies



#### High-precision and Stable Finish

Due to the structure supporting the frame in the back (4) on the right side [3], frame movement is stable and provides high-precision hole making, sewing and embroidery.

The machine incorporates many of our main functions achieved through our many years of experience for color change, sewing finish and thread trimming.

#### Wide work area

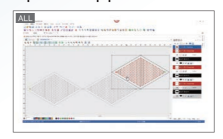
For the electronic pattern sewing machine head, the "Bridge Type" is adopted instead of the space-constraining "Arm Type," so that a wider work area can be achieved as compared to a common sewing machine.

It allows a wider application of embroidery to such large items like car seats and furniture.



#### DESIGN

### Special application for design creation



Tajima's exclusive digitizing software "DG-S" helps to create designs without degrading the designers' creativity. The created designs can be easily edited, reducing mistakes caused by trial and error. Illustrator and/or CAD data can be converted to perforating data and/or sewing data.

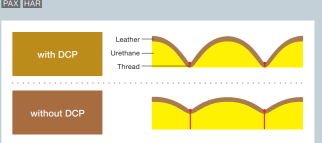
\*DG16 is required for creation of embroidery data.

#### Flexibility with small-lot productions

By creating a set of embroidery patterns based on the data, you can drastically reduce the costs and time for making molds.

#### Tajima's original "digitally controlled presser foot [DCP]"

PAX HAR



When real leather and urethane are sewn together during machine guilting. the increase level of the presser foot may be set at a low level so that the elastic urethane can be held down securely while still maintaining its volume. This prevents the thread from loosening and creates a voluminous finish.

#### **OPTIONS**



Software for embroidery data creation that can read vector files (Adobe Illustrator, Corel draw) and/or CAD data.



Bar Code Reader

A function that checks the design data against the actual fabric to



Auto PP Tape Feeder

A mechanism that automatically feeds the PP tape for catching the perforator with the minimum waste contributing to cost effectiveness Auto double PP tape feeder also



Auto Double PP Tape Feeder



A two-reel version of the auto PP tape feeder that feeds doubled



Used to collect dust if there is no air control system in the building.



ARC · Auto Robbin Checker

A device that detects the remaining amount of under thread to prevent the occurrence of errors caused by



UBCII (4-pole spec)

bobbins for all the heads at once in as fast as 16 seconds at maximum. Drastically reduces downtime for



**Exclusive Presser Foot** for Sewing Heads

The presser foot can be selected from 3 types according to the material type and the sewing method.



Thread Loosening Device

A device that reduces errors at the start of embroidery by lowering during thread cut and stabilizing



tape for stable perforation.

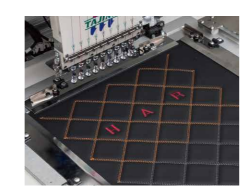


Synchronized Vacuum System



# High-quality sewing and embroidery expressed in multiple colors

Enhance beauty with colorful stitches. Break the norms of furniture, shoe, bag, and car interior designs.



Installed with a full-rotary hook suitable for ornamental stitches, characterized by well-tightened threads and a beautiful finish.

#### **FEATURE OPTIONS**





A mechanism that holds up to 3 spare bobbins and exchanges bobbins for all the heads at once in as fast as 16 sec-









# Unprecedented design possibilities with perforated dots

Experience the creatively interesting possilibities of designs with perforated dots that serve both as air holes and unique designs.



#### **FEATURE OPTIONS**















If you do not have such air system in your premise, please use vacuum equipment with the required capability.

For more details, please contact our distributor(s).