#### 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	9
	HAR-V0901F	1000×1200S (39.3×47.2)		•	1	9
	HAR-V0902F	750×800S (29.5×31.4)		•	2	9
	HAR-V0902F	1000×1200S (39.3×47.2)		•	2	9
PAR	PAR-V0901F	750×800S (29.5×31.4)	•		1	9
	PAR-V0902F	750×800S (29.5×31.4)	•		2	9
	PAR-V0902F	1000×1200S (39.3×47.2)	•		2	9

#### RECOMMENDED PC SPECIFICATIONS for DG-S

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

\*Information true as of January 2021

#### More about PAX Series

PAX Series Special Website tajima.com/special/pax/en



TAJIMA Official Website

Latest news from TAJIMA



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





Manufactured by



TISM Co.,Ltd.

### Tajima Industries Ltd.

19-22, Shirakabe 3-chome, Higashi-ku, Nagoya 461-0011 JAPAN TEL +81-52-932-3444 / +81-52-932-3445

FAX +81-52-932-2457 / +81-52-932-3449

Intel and Core are registered trademarks of Intel Corporation in USA and other countries.

The official name of Windowsel By "Microsofte Windowsel Operating System."

Windows is a trademark or registered trademark of Microsoft Corporation in the United States, Japan, and/or other countries.

\*Product specifications are subject to change without notice.

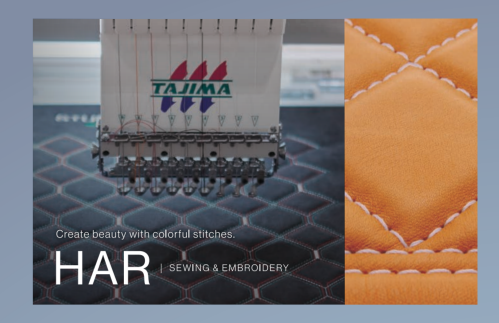
The actual embroidery area and embroidery speaked may vary depending on the items being produced, the machine model, and the embroider Caution: No registered trademark or product design contained in this catalog may be used without prior permission from the manufacturer.











Groundbreaking designs emerging from our exploration of new technologies





PERFORATION,

MULTICOLOR SEWING &

MULTICOLOR EMBROIDERY



# PAX



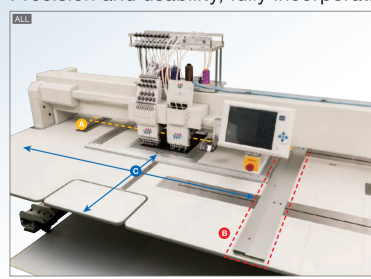
# Perforate, sew and embroider - all within this one machine.

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

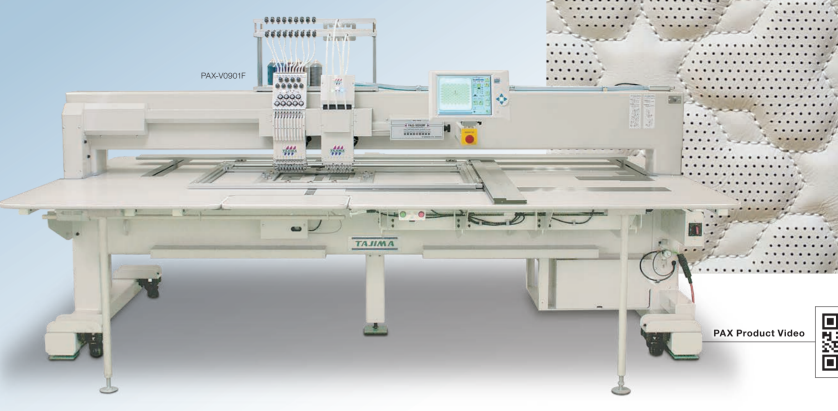
Due to the structure supporting the frame in the back (4) on the right side 3, frame movement is stable and provides high-precision hole making, sewing and embroidery.

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

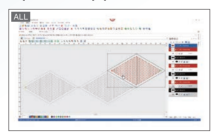
For the electronic pattern sewing machine head, the "Bridge Type" is adopted instead of the space-constraining "Arm Type," so that a wider work area G can be achieved as compared to a common sewing machine.

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



# 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

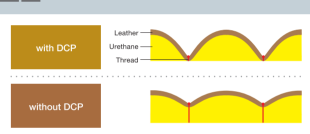
embroidery data.

# 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**



ation that can read vector files (Adobe Illustrator, Corel drew



Gauge Frame A frame for fixing the material on



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



Auto Double PP Tape Feeder A two-reel version of the auto PP



Used to collect dust if there is no

Vacuum Device



ABC : Auto Bobbin Checker A device that detects the rema amount of under thread to prevent the occurrence of errors caused by unexpected thread breakage.



UBCII (4-pole spec) A mechanism that holds up to 3 A mechanism that holds up to 3 spare bobbins and exchanges bobbins for all the heads at once in as fast as 16 seconds at maximum. Drastically reduces downtime for bobbin exchange.



Exclusive Presser Foot for Sewing Heads The presser foot can be selected from 3 types according to the ma-



Thread Loosening Device A device that reduces errors at the

Perforating Knife



There are 4 types of perforating

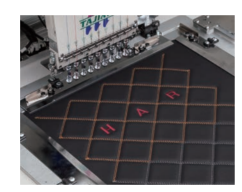


Synchronized Vacuum System Air suction route is automatically



# 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 seconds at maximum.

Drastically reduces downtime for bobbin exchange.





# PAR



# Unprecedented design possibilities with perforated dots

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



## FEATURE OPTIONS





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 available.



Perforating Knife

There are 4 types of perforating knive available (dia. 0.8mm, 1.0mm, 1.5mm and 2.0mm).









\*Perforation wastes can be collected using an industrial air compressor.

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).