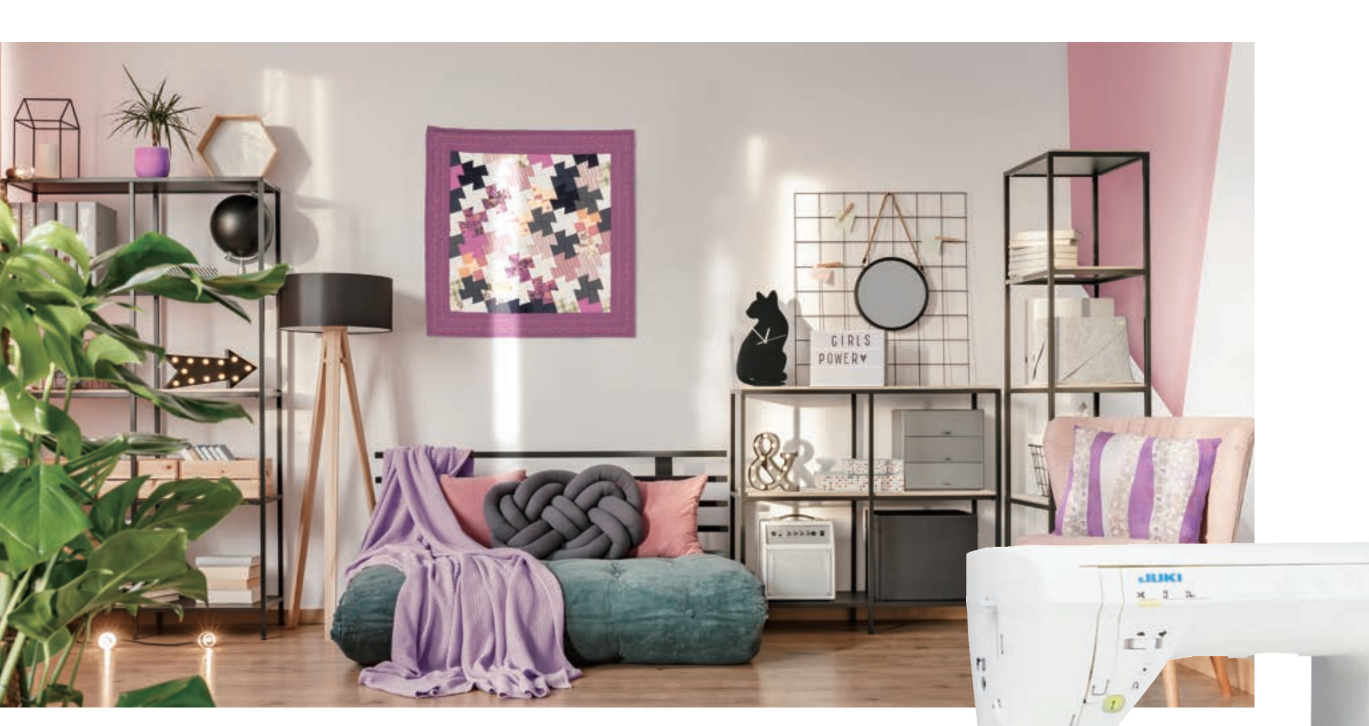
# **DX-3000QVP**







# DISCOVER TRUE BRILLIANCE

Reflecting JUKI's heritage the DX-3000QVP was crowned with the Japanese name Sayaka (さやか) meaning "Bright."

Discover true brilliance with Sayaka's high-end, intuitive touch panel and bold functions on all of your sewing and quilting projects.

DX-3000QVP Sayaka











## Variable Foot Lift Function







Before you begin sewing, raise the presser foot and your feed dogs automatically lower for easy placement of fabrics.

The micro-lifter presser foot function reduces uneven sewing on quilts



Easily sew appliqués with the pivot



### Easy Set Up with the Touch Screen Display

Thread tension

Presser foot pressure/micro-lifter

Adjusting "JUKI Smart Feed"

Twin needle sewing

Automatic lock stitch and thread trimming

Repetition stitching



Adjustable width/length/needle position while sewing. Thread tension will automatically adjust with stitch length and zigzag width.



Select, combine, and save your favorite stitches from and easy-to-use, full-screen list of stitches!



### Sew Beautiful Buttonholes with Ease

Achieve the optimal finish with our original sensor system.

Adjustable cutting width for buttonholes





### Free-Motion Sewing

Lower the feed dogs with the touch of a button. For smooth and effortless free-motion sewing.



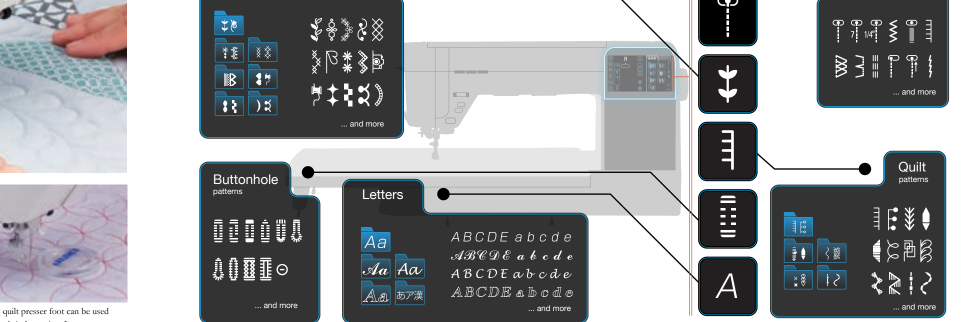
Transparent quilt presser foot can be used with ruler work (ruler optional).

## Customize your Favorite Functions

- User memory
- Bobbin thread counter
- Automatic back tacking, thread trimming and presser foot lifting
- Foot switch functions
- Changeable presser foot lifting height
- Function performed when presser foot is lifted
- Operation guide
- ... and many more

Decorative





#### Standard accessories



Accessory box for





Highly responsive







(zigzag type)





Rolled Hemming

### Optional accessories



Part No.40208049

Thread stand



Stitch area magnifier

Part No.40164074



Invisible zipper foot

Part No.40080955



Button attaching presser foot

Part No.40080969



Practical

Quilt presser foot (open type)

Part No.40080949 Use with Adapter shank

#### List of main functions/specifications

	Name	DX-3000QVP
Functions	Control System	Computer
	Number of stitch patterns	351
	Number of available fonts	4
	Buttonhole	20 buttonhole patterns, Automatic (sensor system) with clamping plate
	Start/stop button	Green: Ready to start and/or while seving  Red: Not ready to start  Orange: When the lock sitch button is pressed while the sewing machine is engaged in pattern sewing
	Maximum stitch speed	1,050spm
	Auto thread trimming	Yes
	Automatic needle threader	Yes
	Thread tension system	Automatic (digital)
	Automatic lock stitch	Automatic lock stitch, thread trimming and presser foot lifting
	Feed mechanism	BOX Feed mechanism
	JUKI Smart Feed (dual feed function)	Yes
	Presser foot pressure adjustment	Stepless adjustment (digital)
	Drop feed	Yes
	Easy bobbin winding	Yes
	Bobbin thread winder	Bobbin winder with independent motor
	Quick bobbin preparation	Yes
	Bobbin thread counter	Yes
	Light	6 LED lights
	Function to straight-line stitching	Straight throat plate, straight feed dogs and straight presser foot
	Micro-lifter	Presser foot pressure settings by icons
	Free arm	Yes
	Change in the length/width of stitches	Dial system / LCD numerical display Stitch width: Max. 7 mm Stitch length: Max. 5 mm
	Number of needle position(straight stitch/other than straight stitch)	37 / According to pattern
	Pattern reverse	Up/down and left/right
	Twin needle sewing	Yes (Twin needle is option)
	Elongation Pattern	Yes
	Adjustable starting / reverse stitch speed	Yes
	Needle up/down button	Yes
	Low-speed inching sewing	Yes
	Needle stop position switching	Yes
	Presser foot pivot function	Yes
	Save/call of patterns	10 patterns
	Horizontal presser foot holder button	Yes
	Height of lifting of presser foot (1 step/2 steps)	Button system: 6 · 8 · 10mm/12mm Lever system: 6mm/12mm Knee-litting lever system: 6 · 8 · 10mm/12mm
	Lock mode	Yes
tandard	Operation guide	Displayed as illustrations and text
ccessories	Sewing machine cover	Soft cover with accessory storage  Yes
	Knee-lifting lever	Electric knee-lifting control mechanism
	Wide table	Yes
	Foot controller	Yes with separate foot switch
	Accessory box	Yes
	Accessories	Standard presser foot (A)/ Straight presser foot (S)/ Zipper presser foot (B)/ Overcasting presser foot (C)/ Blind stitch presser foot (D)/ Buttonhole presser foot (E)/ Manual buttonhole presser foot (I/O) pen to be presser foot (P)/ Patchwork presser foot (P)/ Patchwork presser foot (P)/ Quilt presser foot (F)/ Quilt presser foot (F)/ Quilt presser foot (P)/ Quilt presser foot (Zigzag Type)/ Adapter Shank/ Rolled Hemming Foot/ Timm guide foot of 14/3 Staright throat plate/ Straight feed dog/ Touch pen/ Accessory box/ Bobbin (4)/ Needle set HA X # #11 (1)#4 (1)#4 (1)#4 (1) for knif #11 (1)# guide/ Auxilial spool pin/ T-shape screwdriver/ Ripper/ Cleaning brush/ Spool cap (large)/ Spool cap (middle)/ Spool cap (small)/ Foot controller/ Knee-lifting lever/ Power cord/ Wilted Sewing machine cover/ Instruction manual.
Specifications	Dimensions	22.6"(W) x 12"(H) x 9.5"(D)
	Arm size	12.0"(W) x 4.7"(H) (304(W) x 120(H) mm)
	Weight	32.1lbs



2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN http://www.juki.co.jp

#### **JUKI AMERICA INC.**

8500 N.W 17th STREET SUITE 100 MIAMI, FL 33126-1008, U.S.A. TEL: 1-305-594-0059 FAX: 1-305-594-0720 http://www.juki.com

#### JUKI ECO PRODUCTS

This is an eco-friendly product which complies JUKI ECO PRODUCTS standards for protecting the environment.



●The sewing machine complies with the "JUKI Group Green Procurement Guidelines" on the use of hazardous substances, which is stricter than other restrictions, such as those of the RoHS Directive.

For details of JUKI PRODUCTS, refer to: http://www.juki.co.jp/eco\_e/index.html

"The RoHS Directive is an EU Directive limiting the use of 6 hazardous substances (lead, hexavalent chromium, mercury, cadmium, PBB and PBDE) in electrical and electronic equipment. The Juki Green Procurement Guideline is the voluntarily established criteria to eliminate not only the aforementioned six substances, but also other ones which also adversely affect the environment.