

# Skyline S9



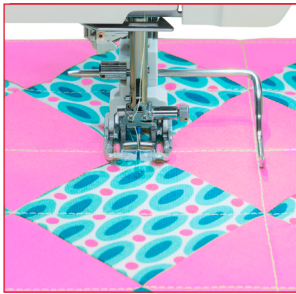
**JANOME**  
WHAT'S NEXT

a story in every stitch

# Skyline S9



250 Built-in Embroidery Designs



AcuFeed™ Flex Layered Fabric Feeding System



Embroidery Couching Function



WiFi™ Technology and 3 Exclusive Janome Apps

## Embroidery

- 250 built-in embroidery designs including 40 exclusive designs by Anna Maria Horner
- 10 fonts for monogramming
- Maximum embroidery size: 6.7" x 7.9"
- Free arm embroidery
- Design transfer via USB, WiFi and direct PC connection
- Embroidery sewing speed up to 800 SPM
- On-screen editing functions include enlarge/reduce, rotate, turnover, drag and drop, re-edit, zoom, arc, combine
- Programmable jump thread trimming
- Adjustable speed while embroidering

- Flexible stitch traveling by 1, 10, 100 and 500 stitches
- Auto return post thread break
- Adjustable hoop position even after starting embroidery
- Cutwork enabled
- Embroidery couching function
- Thread brand selection: Janome (Polyester and Acrylic), Gutermann, Sulky, Madeira, Robison-Anton, Mettler, Jenny Haskins

## Standard Hoops:

- RE20a (6.7" x 7.9")
- SQ14a (5.5" x 5.5")
- FA10a (3.9" x 1.6")

## Sewing

- Top loading full rotary hook bobbin
- 300 built-in stitches including 3 alphabet fonts
- 16 one-step buttonholes
- Automatic thread tension control
- Superior needle threader
- Snap-on presser feet
- Automatic presser foot lift
- Memorized needle up/down
- AcuFeed™ Flex Layered Fabric Feeding System
- Stitch tapering function
- Variable zig zag
- AcuGuide automatic cloth guide
- Free arm
- Drop feed
- Start/stop button
- Locking stitch button
- Automatic thread cutter
- Twin needle guard
- Easy reverse button
- Memory function
- Last stitch recall capability
- Knee lift
- Machine size: 20" x 12" x 9"
- Machine weight: 26 lbs
- Work space: 8.3"
- Auto declutch bobbin winder
- Extra high presser foot lift
- LCD touchscreen
- Automatic foot pressure adjustment
- Maximum stitch width: 9mm
- Maximum stitch length: 5mm

[www.janome.com](http://www.janome.com)

**JANOME**  
WHAT'S NEXT