DreamCreator XE VM5100







DreamCreator XE VM5100 V-Series Sewing, Quilting and Embroidery Machine

Brother's new exciting and affordable combination machine. Part of the V-Series range, it has been specially made for those who dream of creating sewing, quilting and embroidery with ease.

- 561 stitches including 14 one-step buttonhole styles
- Large workspace 11 1/4" needle to arm
- 318 built-in embroidery designs, 14 embroidery fonts and 3 Japanese embroidery fonts
- Large embroidery area 300 x 180mm
- Large 7" LCD touch screen display
- Ultra bright LED lighting
- Up to 1,050 stitches per minute sewing and embroidery speed

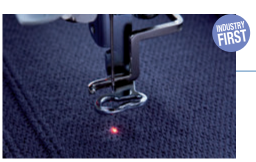
DreamCreator XE, a surprisingly affordable dream machine

This versatile combination machine is jam packed with revolutionary features included in the V-Series range; 11 ¼" needle to arm of workspace, ultra bright LED lighting and up to 1,050 stitches per minute. The VM5100 also has many exciting features like 561 sewing stitches, 318 built-in embroidery designs, 14 embroidery fonts, a large embroidery area – 300 x 180mm and fully automatic needle threading. Let your creativity explode with the DreamCreator XE!



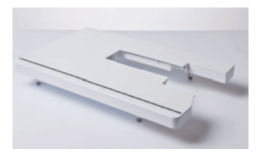
561 Sewing Stitches and 318 Built-in Embroidery Designs

A wide range of stitches and embroidery designs to let your creativity run free! 561 stitches including 14 one-step buttonhole styles, 318 built-in embroidery designs, 14 embroidery fonts, 13 bobbin work designs and 3 Japanese embroidery fonts.



Optional Droplight Embroidery Positioning Marker

The LED droplight shows the needle drop position with pinpoint accuracy – perfect embroidery placement.



Optional Wide Extension Table

Expand the sewing area with this extra-large extension table. Ideal for large quilting and sewing projects.

Large Embroidery Area

Enjoy a large embroidery area – 300 x 180mm – that provides plenty of space for large embroidery designs.

Ultra Bright LED Lighting

This ultra bright feature lighting gives a crisp bright natural light, so you can see colours and stitch details, no matter what your lighting conditions are. The lighting brightness is fully adjustable so you can set it at a level to suit you and your environment; 50% brighter than most Brother machines.



Optional Multi-Function Foot Controller Use this two pedal foot controller to control up to three different sewing functions, all with the press of your foot. Allows a wide variety of functions while holding your project with two hands.



Optional Muvit Digital Dual Feed

Velocity up to

The fastest Brother

1.050 SPM

series ever!

This digitally-controlled direct motor-driven accessory foot is designed for difficult projects which require special handling - so you can rest assured that your ability to move it smoothly is just a touch away.



Large 7" LCD Touch Screen Display

See up to 260,000 colours with little or no colour shifting. View on-screen tutorials, and control the machine with the large, intuitive on-screen icons.

USB ports

1 host/1 slave. Connect to your computer to import and export designs or perform machine updates. Use the second port to import and export designs from your USB memory stick or Embroidery card reader.

Eleven Inch Chassis

The largest needle to arm distance ever from Brother at 1114". Welcome to the world of quilting and sewing with 56 square inches of workspace – over 10% more than current models.

Features at a glance

	Feature	Specifications	Feature	Specifications	
	LCD Display Size (inches)	3.6 × 6.0	Built-in Sewing Stitches (includes buttonhole styles)	561 (531 built-in, 30 on CD)	
Basic	Display (number of colours)	260,000	V-Sonic for Sewing	No	
	Onscreen Help & Editing Lighting		Work Space (height x width) Inches	5.0 x 11.25	
	Thread Tension Needle Threading System	Automatic Fully Automatic	Maximum Sewing Speed (stitches per minute)	1,050	
	Built-in Scissors	Yes	Sew Straight Laser Vision Guide	No	Sev
	Full USB Computer Connectivity with	1 Yes	Multi-Function Foot Controller Standard Presser Feet	Optional	Sewing
	Update Capability InnovEye Technology	No	included with Machine Buttonhole styles	12	
	Feature	Specifications	Built-in Sewing Lettering Fonts	14 one-step 5	
			Stitch Width/Stitch	7mm x 5mm	
	V-Sonic for Embroidery	No	My Custom Stitch Feature	Yes	
	Droplight Embroidery Positiong Marker	Optional Foot	Start/Stop Button and Speed Controller	Yes	
	Maximum Embroidery Area (X x Y)	300x180mm			
Embroidery	Maximum Embroidery Speed (stitches per minute)	1,050	Feature	Specifications	
	Standard Included Frames	2 (300x180mm, 180x130mm)	ICAPS (Continous Automatic	Yes	
Embr	Built-in Brother Embroidery Designs	318	Pressure System) Pivot Function	Yes	Qu
	Built-in Disney Embroidery Designs	No	Muvit Digital Dual Feed Foot	Optional	Quilting
	Built-in Frame Designs	10 Shapes x 14 Stitch Patterns	Free-Motion Quilting Foot	Yes	-
	Built-in Embroidery Lettering Fonts	14 Alphabet + 3 Japanese Fonts	Large Wide Extension Table	Optional	
	Basting Stitch Before Embroidery	Yes			

What's in the box

• Zigzag foot "J"

- Monogramming foot "N"
- Overcasting foot "G"
- Zipper foot "I"
- Buttonhole foot "A"
- Blind Stitch foot "R"
- Button fitting foot "M"
- Embroider foot "W"
- Free motion open toe quilting foot "O"
- Adapter
- Straight stictch foot
- Screw (small)
- Needle set
- Twin needle
- Ball point needle set
- Bobbin x 10
- Seam ripper

Contact:

- Scissors
- Cleaning brush
- Screwdriver
- Vertical spool pin
- Spool cap
- Bobbin clip x 10
- Spool felt
- Spool net x 2
- Embroidery needle plate cover

- Bobbin work bobbin case
- Foot controller
- Embroidery bobbin thread

- Stabilizer material
- Grid sheet set
- Chalk pencil
- Dust cover
- Accessory bag
- Straight stitch needle plate
- Operation manual
- Quick reference guide

Optional accessories

- Muvit digital dual feed foot
- Multi-Function foot controller
- Droplight embroidery positioning marker Embroidery card reader (embroidery foot "W2")
- Continuous border frame
- Walking Foot
 - Wide table



www.brother.com.au



Before Embroidery



- Eyelet punch

- Touch pen
- Knee lifter
- USB cable
- Cord guide bobbin cover

- Embroidery frame set