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# **Vision Sewing System**

#### BAS-326G-VGSM BAS-342H-VGSM

Quickly and easily sew patches, appliques, letters and numbers to fabrics and garments with automated precision.

- Eliminates the need for an advanced skill set
- Delivers consistent quality
- Increases production output, reduces time required
- Creates vision generated stitch pattern

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## Brother Electronic Controlled Programmable Sewing Machine with Vision Camera System

Sew patches, emblems and other items to uniforms, athletic apparel, home décor and more – faster and more easily than you ever thought possible. With the Brother Vision Sewing System, the camera alignment system does the hard work for you!

### The Benefits

Help gain a competitive advantage in your marketplace by utilizing the Vision Sewing System's innovative software to:

- Increase production speed
- Easily sew most shapes and sizes
- Deskill the operation
- Provide consistent quality
- Fully sew objects that have both inside and outside borders

### **Ideal Uses**

Companies of practically any size and specialization can incorporate the Vision Sewing System into their already existing operations:

- Garment Decorators
- Uniform/Laundry Companies
- Apparel Manufacturers/Label Sewing
- Fashion Brands
- Police and Military Organizations



Find out if Vision Sewing is a good fit for your business. Contact a Brother Sewing Professional at 901-547-2877.

#### How It Works

It's simple. Place the fabric and the object to be applied (patch, label, etc.) onto the machine and the integrated digital camera takes a photo of the set up. The system then analyzes the image and defines the perimeter of the applied item.

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Using preset stitch specifications, the system then automatically generates a stitch pattern and proceeds to create a sew pattern along the edge of the object.

The user can select specific stitch types such as straight or zigzag before the operation begins. Other specifications such as stitch pitch (length), width and over-sew can also be preset ahead of time, along with offset patterns, which allows the pattern to be made inside or away from the perimeter edge. Able to sew a series of letters or numbers in a single operation.

> Increases productivity.

Capable of sewing at speeds up to 2,600 spm.



# **Machine Specifications**

Model	Lock stitch	©©⊙ Double hook	X X Sewing area	Stitch length	<b>S</b> Thread trimmer	Thread wiper	Max sewing speed	Air consumption
BAS-326G	*	2	220 × 100mm	0.05–12.7mm	*	*	2,600spm*	1.8/min
BAS-342H	*	2	300 × 200mm	0.05–12.7mm	*	*	2,600spm*	1.8/min

	BAS-326G-VGSM	BAS-342H-VGSM			
Machine Type	Electronic programmable lockstitch sewing machine				
Stitch Type	Single needle lock stitch (301)				
Sewing Area (X × Y)	Max. 220mm x 100mm	Max. 300mm x 200mm			
Max. Sewing Speed	2,600SPM (subject to thread and material conditions)				
Feed Mechanism	Intermittent feed type (closed loop pulse motor system)				
Stitch Length	0.05mm – 12.7mm				
No. of Stitches	20,000 max per pattern				
Work Clamp Type	Fixed Type standard, Cassette Type / Hoop Type Optional				
Stepping Foot	Intermittent, electronic height adjustable				
Stepping foot lift amt.	22mm				
Stepping Foot Stroke	0 or 2–10mm (facto	ory setting is 3mm)			
Hook Type / Size	Oscillating, double capacity				
Thread Trimmer	Standard equipment				
Thread Wiper	Standard e	equipment			
Data Storage Means	Flash Memory (each sewing pattern is individually generated for each sewing oper				
Sewing Motor	AC servo 550watt				
Shipping Weight (approx.)	118 kg.	227 kg.			
Air Pressure	0.5 Mpa 3.1 l/min.				
Power Supply	Single phase 100V / 220V, 3-phase 200V/220V/380V/400V 400VA				

**Brother International Corp. Bridgewater, NJ** Tel: 908-655-9446 \*Subject to material and thread conditions.

For video demonstrations and additional product information for the Brother Vision Sewing System, visit <u>www.ISMBrother.com/VisionSewing</u>.

