INDUSTRIAL SEWING MACHINES BUSINESS GLOBAL NETWORK

Brother offers products and services that meet the needs of customers all over the world through our global network





Group Headquarters
BROTHER INDUSTRIES, LTD.

Asia / Oceania

Manufacturing Facilities
BROTHER MACHINERY XIAN CO., LTD.

Sales / Service Facilities

BROTHER MACHINERY SHANGHAI LTD. (Shanghai, Beijing, Qingdao, Dalian, Hangzhou, Ningbo, Changzhou, Wenzhou, Dongguan, Fujian, Wuhan, Hofei, Zhengzhou)

BROTHER MACHINERY (ASIA) LIMITED

(nong Kong SAR, Gillia)

BROTHER INTERNATIONAL (VIETNAM) CO., LTD.

Ho Chi Minh, Hanoi, Da Nang)

BROTHER INTERNATIONAL SINGAPORE PTE LTD. (Singapore)

BROTHER INTERNATIONAL (INDIA) PVT. LTD.

(Delhi, Bangalore)

BROTHER INTERNATIONAL SINGAPORE PTE LTD.
DHAKA LIAISON OFFICE

Sales / Service Facilities

BROTHER INTERNATIONAL CORPORATION
(New Jersey Tennessee)

BROTHER INTERNATIONAL DE CHILE LTDA.
BROTHER INTERNATIONAL CORPORATION ARGENTINA S.R.L.

Europe / Middle East / Africa

Sales / Service Facilities

BROTHER INTERNATIONALE INDUSTRIEMASCHINEN G.m.b.H.
BROTHER INTERNATIONALE INDUSTRIEMASCHINEN G.m.b.H. (Italian Branch)

Brother GT/ISM Support App















Working with you for a better environmen www.brotherearth.com

Please read instruction manual before using the machine for safety operation.

-Product specifications are subject to change for improvement without notice.

-Photographs are for illustration purpose. They may not represent actual operating conditions and may display optional parts.

Photographs are for illustration purpose. They may not represent actual operating conditions and may display optional parts

CHINA ASIA EUROPE AFRICA, MIDDLE EAST AMERICAS

BROTHER MACHINERY SHANGHAI LTD.
BROTHER MACHINERY (ASIA) LTD.
BROTHER INTERNATIONALE INDUSTRIEMASCHINEN GmbH
BROTHER INTERNATIONAL CORPORATION

https://www.brother.cn/ https://ism.global.brother/en-ap/ https://ism.global.brother/en-emea/ https://www.brother-usa.com/

+86-21-3135-3355 +852-2777-0010 a/ +49-2822-6090 +1-908-704-1700



BROTHER INDUSTRIES, LTD.

1-5, Kitajizoyama, Noda-cho, Kariya-shi, Aichi 448-0803, Japan. Phone: 81-566-95-0088 Fax: 81-566-25-3721 https://www.brother.co.jp/

11. 2022 I2121772Z Vol.5



INDUSTRIAL SEWING MACHINES

General Catalog of Industrial Sewing Machines
11,2022 vol.5





REAL VALUE with you

What is truly valuable for the industry?

It is the ability to solve the problems that customers are facing in the field.

Brother has always listened to the voices of our customers and has been facing the reality of the workplace for more than 100 years.

We always work closely with the people involved in the sewing industry,

think about how we can solve their problems,

and ensure "REAL VALUE" to the industry.

NEXID

Brother Continues to Drive a New Era of Product Excellence and Industry Change

Next-generation Sewing Machines equipped with new technologies and IoT.

Brother will continue to look for the future and always take on new challenges.





NEXIO SYSTEM

Brother Industrial Sewing Machine Network System



Get Less Work and More Profit

How to connect

NEXIO Series

Brother's sewing machine "NEXIO series" can connect with the system directly through







Other Models

For other sewing machines, just equipping SA panel-mini, it realizes to obtain the machine's data from almost all sewing machines even other brand's machines and old discontinued models.





NEXIO SYSTEM

Automatically collect data from sewing machines such as single needle, double needle, bar tack, buttonhole, button machine, pattern sewer, and all other sewing machines

Real-time production management
Eliminate manual data collection and reporting work
Even other brand's and old discontinued models can be

☐ Easy to start with minimum investment

S-7300A NEXID Lock Stitch Sewing Machine

DigiFlex Feed



	Direcrt Drive	Feed	Stitch	Thread trimer	Material thickness sensor	Lubrication type	Max. sewing speed	Max. stitch length	Needle breakage prevention function	Application
S-7300A	0	DigiFlex Feed	Lock stitch	0	-	Minimum/ Semi dry	5,000sti/min 4,500sti/min	5mm/ 7mm	0	Medium/ Heavy
S-7300A Premier spec	0	DigiFlex Feed	Lock stitch	(Short remaining thread)	0	Minimum/ Semi dry	5,000sti/min 4,500sti/min	5mm/ 7mm	0	Medium/ Heavy

S-7300A

Single Needle Direct Drive Lock Stitcher with Electronic Feeding System and Thread Trimmer

- ☐ Changeable feed motion for various materials ☐ Reduction of disposition of thread ends
- (short remaining thread and bird's nest reduction)*
- Clogging at cross-over seam reduction* Needle breakage prevention function is adopted
- The new hook enhances sewing capability for
- wide range materials ☐ Comfortable feeding
- ☐ Reverse sound minimized☐ Clean sewing without oil staining
- User-intuitive color LCD with touch panel Useful functions are gathered in the hand
- USB port is equipped

*Premier specification only







	Direcrt Drive	Feed	Stitch	Thread trimer	Material thickness sensor	Lubrication type	Max. sewing speed	Max. stitch length	Needle breakage prevention function	Application
S-7250A	0	DigiFlex Feed	Lock stitch	0	-	Minimum	5,000sti/min* 4,000sti/min	5mm/ 7mm	0	Medium/ Heavy
S-7250A Premier spec	0	DigiFlex Feed	Lock stitch	(Short remaining thread)	-	Minimum	5,000sti/min* 4,000sti/min	5mm/ 7mm	0	Medium/ Heavy

*The stitch length is 2.0mm or below.

S-7250A

Single Needle Direct Drive Lock Stitcher with Electronic Feeding System and Thread Trimmer

- $\hfill\Box$ Changeable feed motion for various
- materials

 Needle breakage prevention function is adopted
- ☐ The new hook enhances sewing capability for wide range materials
- ☐ Comfortable feeding
- ☐ Reverse sound minimized ☐ Clean sewing without oil staining
- ☐ Easy operation with a simple panel
- ☐ Useful functions are gathered in the hand
- \square USB port is equipped

S-7180A S-6280A

Lock Stitch Sewing Machine





	Direcrt Drive	Stitch	Max. sewing speed	Max. stitch length	Needle breakage prevention function	Application
S-7180A-813P	0	Lock stitch	5,000sti/min	5mm	0	Medium
S-7180A-815P	0	Lock stitch	4,000sti/min	5mm*	0	Heavy
S-6280A-813	0	Lock stitch	5,000sti/min	5mm	0	Medium
S-6280A-815	0	Lock stitch	4,000sti/min	5mm	0	Heavy

*If you need 7mm specification, please contact our sales representative.

S-7180A

Single Needle Direct Drive Straight Lock Stitcher with Thread Trimmer, Electric Feeding System and Presser Foot Lifter

- Stitch length control on operation panel
- Short remaining thread (3.5mm)
- Electric Presser Foot Lifter Sealed oil tank equipped

S-6280A

Single Needle Direct Drive Straight Lock Stitcher with Thread **Trimmer and Presser Foot Lifter**

- Comfortable and High-speed Sewing
- LED Light Equipped as Standard
- User-friendly Operation Panel
- Electric Presser Foot Lifter
- High Operability with 2 Hand Switches

S-7220D **NEXI**□ Lock Stitch Sewing Machine

DigiFlex Feed



	Direcrt Drive	Feed	Stitch	Thread trimer	Side cutter	Lubrication type	Max. sewing speed	Max. stitch length	Needle breakage prevention function	Application
S-7220D	0	Needle feed	Lock stitch	0	-	Minimum	5,000sti/min* 4,000sti/min	4.5mm / 5.5mm	0	Medium/Heavy

*The stitch length is 2.0mm or below

S-7220D

Single Needle Direct Drive **Needle Feed Lock Stitcher** with Thread Trimmer

- ☐ The needle feed mechanism prevents
- uneven material feeding
- ☐ Clean sewing with no oil staining Smooth sewing with direct drive system
- ☐ High energy saving

T-8421D / T-8422D / T-8722D T-8452D / T-8752D **NEXIO**

Twin Needle Split Needle Bar Lock **Stitch Sewing Machine**



	Direcrt Drive	Feed	Stitch	Hook	Thread trimer	Lubrication type	Max. sewing speed	Max. stitch length	Needle breakage prevention function	Quick back device	Application
T-8421D	0	Bottom, Needle	Lock stitch	Standard	Straight	Minimum/ Semi dry	4,000sti/min 3,000sti/min	4mm	0	0	Foundation/Light, Medium/Heavy
T-8422D	0	Bottom, Needle	Lock stitch	Standard	Straight	Minimum	4,000sti/min 3,000sti/min	4mm/ 5mm	0	0	Foundation/ Light, Medium
T-8722D	0	Bottom*, Need l e	Lock stitch	Double(1.8)	Straight	Minimum	3,000sti/min	7mm	0	0	Heavy/Heavy (for extra thick thread)
T-8452D	0	Bottom, Needle	Lock, Split needle bar	Standard	Straight	Minimum	3,000sti/min	5mm	0	0	Light, Medium/ Heavy/Heavy (for extra thick thread)
T-8752D	0	Bottom*, Need l e	Lock, Split needle bar	Double(1.8)	Straight	Minimum	3,000sti/min	7mm	0	0	Light, Medium/ Heavy/Heavy (for extra thick thread)

*Max. stitch length is limited. *Depending on the market, the availability of thread trimming specification is different.

T-8421D

Twin Needle Direct Drive

Lock Stitcher

- \square Direct drive / no thread trimmer type The most suitable model for sewing of foundation garments
- Clean sewing with no oil staining

T-8422D

Twin Needle Direct Drive Lock Stitcher with Thread Trimmer

- ☐ Stable thread trimmer operation enables
- high productivity ☐ Clean sewing with no oil staining

T-8722D

Twin Needle Direct Drive Stitcher with Large Hook and Thread Trimmer

- \square Stable thread trimmer operation and large hook provide high productivity
- ☐ Clean sewing with no oil staining

T-8452D

Twin Needle Direct Drive Split Needle Bar Lock Stitcher with Thread Trimmer

- ☐ Stable thread trimmer operation enables high productivity
- ☐ Clean sewing with no oil staining

T-8752D

Twin Needle Direct Drive Split Needle Bar Lock Stitcher with Large Hook and **Thread Trimmer**

- ☐ Stable thread trimmer operation and large hook provide high productivity
- ☐ Clean sewing with no oil staining

T-8420C / T-8720C T-8450C / T-8750C

Twin Needle Split Needle Bar Lock **Stitch Sewing Machine**



	Direcrt	Feed	Stitch	Hook	Thread trimer	Lubrication	Max. sewing speed	Max. stitch	Needle breakage prevention function	Quick back	Application
	Drive					type	Speeu	rengui	prevention function	device	
T-8420C	0	Bottom, Need l e	Lock stitch	Standard	Rocking	Minimum	4,000sti/min 3,000sti/min	4mm/ 5mm	-	-	Foundation/Light, Medium/Heavy
T-8720C	0	Bottom*, Needle	Lock stitch	Double(1.8)	Rocking	Minimum	3,000sti/min	7mm	-	-	Heavy
T-8450C	-	Bottom, Needle	Lock, Split needle bar	Standard	Rocking	Minimum	3,000sti/min	5mm	-	-	Light, Medium/ Heavy
T-8750C	-	Bottom*, Needle	Lock, Split needle bar	Double(1.8)	Rocking	Minimum	3,000sti/min	7mm	-	-	Heavy

*Max. stitch length is limited. *Depending on the market, the availability of thread trimming specification is different.

T-8420C

Twin Needle Lock Stitcher

- \square High position of arm jaw and large arm pocket make handling material easier
- ☐ Easy to replace gauge parts

T-8720C

Twin Needle Lock Stitcher with Large Hook

- \square High position of arm jaw and large arm
- pocket make handling material easier
- □ Easy to replace gauge parts

T-8450C

Twin Needle Split Needle Bar Lock Stitcher

- \square High position of arm jaw and large arm
- pocket make handling material easier
- □ Easy to replace gauge parts

T-8750C

Twin Needle Split Needle Bar Lock Stitcher with Large Hook

- ☐ High position of arm jaw and large arm
- pocket make handling material easier
- ☐ Easy to replace gauge parts

KE-430HX/HS NEXID Bar Tacking Machine



KE-430HX

	Direct drive	Stitch	Sewing area	Thread trimmer	Lubrication type	Max. sewing speed	Digita l tension	Needle cooler	App l ication
KE-430HX	0	Lock	40mm x 30mm*	(Short remaining thread)	Semi dry	3,300sti/min	0	0	Light/Medium/ Heavy/Knitted
KE-430HS	0	Lock	40mm x 30mm*	(Short remaining thread)	Minimum	3,300sti/min	-	-	Light/Medium

*It can be expanded to 50x40mm as option

KE-430HX

Electronic Direct Drive Lockstitch Bar Tacker (Short Remaining Thread Spec.)

- □ Productivity improvement by world's top-class sewing speed and needle cooler
 □ Reduction of disposition of threads ends (short remaining thread)
- ☐ Beautiful and highly-reproducible sewing
- quality by digital tension $\hfill \square$ Superior usability as everyone can use
- easily and reliability
- ☐ Clean sewing with semi-dry type

KE-430HS

Electronic Direct Drive Lockstitch Bar Tacker (Short Remaining Thread Spec.)

- $\hfill\Box$ Productivity improvement by world's
- top-class sewing speed

 Reduction of disposition of threads ends (short remaining thread)
- Beautiful sewing quality
- Superior usability as everyone can use
- easily and reliability
- ☐ Clean sewing with minimum lubrication

BE-438HX/HS NEXIO

Button Attaching Machine



BE-438HX

	Direct drive	Stitch	Sewing area	Thread trimmer	Lubrication type	Max. sewing speed	Digital tension	Application
BE-438HX	0	Lock	6.4mm x 6.4mm	(Short remaining thread)	Semi dry	2,800sti/min	0	Button attaching
BE-438HS	0	Lock	6.4mm x 6.4mm	(Short remaining thread)	Minimum	2,800sti/min	-	Button attaching

BE-438HX

Electronic Direct Drive Lockstitch Button Sewer (Short Remaining Thread Spec.)

- ☐ Set button smoothly
- ☐ Productivity improvement by world's top-class sewing speed
- ☐ Reduction of disposition of threads ends
- (short remaining thread) ☐ Beautiful and highly-reproducible sewing
- quality by digital tension

 Superior usability as everyone can use
- easily and reliability
- ☐ Clean sewing with semi-dry type

BE-438HS

Electronic Direct Drive Lockstitch Button Sewer(Short Remaining Thread Spec.)

- ☐ Set button smoothly
- Productivity improvement by world's
- top-class sewing speed
- $\hfill\square$ Reduction of disposition of threads ends (short remaining thread)
- Beautiful sewing quality
- ☐ Superior usability as everyone can use
- easily and reliability ☐ Clean sewing with minimum lubrication

HE-800C NEXID Buttonhole Sewing Machine



	Direct drive	Stitch	Button hole	Thread trimmer	Max. sewing speed	Application
HE-800C	0	Lock	Straight buttonhole	(Short remaining thread)	4,000sti/min	Cloth/Knit

HE-800C

Electronic Direct Drive Lockstitch Button Holer

- ☐ High productivity with double cut
- Reduction of disposition of threads ends
- (short remaining thread)
- New hook enhances sewing quality ☐ Easy for difficult-to-sew materials with

RH-982A Buttonhole Sewing Machine



	Direct drive	Stitch	Button hole	Thread trimmer	Max. sewing speed	Application
RH-982A	-	Double chain	Eyellet buttonholle	0	2,500sti/min	Men's/Ladies/ Casual/Jeans/Trouser

RH-982A

Electronic Eyelet Button Holer

- ☐ Reduce Adjustment Time
- Beautiful and High Quality Sewing
- User-Intuitive Color LCD with Touch Panel
- Sewing Capability for A Wide Range Materials

S-7780A **NEXIO** SL-777B

DigiFlex Feed

Lock Stitch Sewing Machine with Side Cutter



	Direcrt Drive	Feed	Stitch	Thread trimer	Side cutter	Lubrication type	Max. sewing speed	Max. stitch length	Needle breakage prevention function	Application
S-7780A	0	DegiFlex Feed	Lock stitch	0	0	Minimum	4,500sti/min	4.0mm	0	Medium
SL-777B	0	Bottom feed	Lock stitch	-	0	Minimum	4,500sti/min	4.0mm	-	Medium

S-7780A

Single Needle Direct Drive Lock
Stither with Side Cutter, Electronic
Feeding System and Thread Trimmer

The side cutter cuts the material end
while sewing

SL-777B

Single Needle Straight Lock Stitcher with Side Cutter

☐ The side cutter cuts the material end while sewing

Z-8550B **NEXIO** Z-8560B **NEXIO**

Zigzag Lock Stitch Sewing Machine



	Direct drive	Feed	Stitch	Thread trimmer	Lubrication type	Max. sewing speed	Application
Z-8550B	0	Bottom feed	Zigzag	-	Semi dry	5,000sti/min	Light/Medium
Z-8560B	0	Bottom feed	Zigzag	0	Semi dry	5,000sti/min	Light/Medium

Z-8550B

Electronic Direct Drive Zigzag Lock Stitcher

- \square Clean sewing with no oil staining
- ☐ High energy saving
- ☐ Wide-variety pattern sewing is available

Z-8560B

Electronic Direct Drive Zigzag Lock Stitcher with Thread Trimmer

- ☐ The compact knife mechanism in a single
- unit enables simple maintenance □ Clean sewing with no oil staining
- ∃ High energy saving
- ☐ Wide-variety pattern sewing is available

DA-927A DA-928A

Double Chain Stitch Sewing Machine

JC-9330 JC-9380

Blind Stitch Sewing Machine





	Stitch	No.of needles	Max. sewing speed	Max. stitch length	Application
DA-927A	Double chain stitch	2	4,000sti/min	3.0mm/3.5mm	Light/Medium
DA-928A	Double chain stitch	2/3	4,000sti/min 4.2mm		Heavy/Extra heavy
	Stitch	Stitch length	Max. sewing speed		Application
JC-9330	Single-chain blind stitch	3.2mm - 8.5mm	3,000sti/min		Light/Medium/Heavy
JC-9380	Single-chain blind stitch	3.2mm - 8.5mm	3,000sti/min		Light/Medium/Heavy

DA-927A

Twin Needle Feed Off the Arm Double Chain Stitcher

Sew attractive balloon stitches onto thin

materials without puckering

DA-928A

Twin Needle / Three Needle Feed Off the Arm Double Chain

☐ A tractor-type presser foot can be used toeasily ride over thick sections

JC-9330

Blind Stitcher

 One-touch switching between loose and tight seams

JC-9380

Blind Stitcher with Differential Feed Mechanism

☐ The differential feed enables smooth feeding with no gathering

FB-N21A

High Speed Overlock Sewing Machine

FB-N31A

High Speed Safety Stitch Sewing Machine



FB-N21A

	Max. speed	No.of needles	No.of threads	Needle space	Overedge with	Stitch length	Diff.feed ratio	Needles	Application	
N21A-W020	6,500sti/min	2	4	2mm	4mm	5mm	0.7 - 1.5mm	DCx27 #11	Light/Medium	
N31A-5030	6,000sti/min	2	5	5mm	5mm	0.7-4.0mm	0.7-1.5mm DCx27 #14		Medium/Heavy	
N31A-5050	5,500sti/min	2	5	5mm	6mm	1.0-4.6mm	0.8-1.4mm	DCx27 #19	Heavy	
N31A-50G0	5,500sti/min	2	5	5mm	6mm	1.0-4.6mm	0.8-1.4mm	DCx27 #19	Extra Heavy	
N31A-6030	6,000sti/min	3 6 5		5mm	2+4mm	0.7-4.0mm	0.7-1.5mm	DCx27 #11	Medium/Heavy	

FB-N21A

High Speed Overlock Sewing Machine

- ☐ Electric Presser Foot Lifter
- ☐ Automatic Tape Cutter
- ☐ Built-in Direct Drive Motor☐ Lint Collector (Option)

FB-N31A

High Speed Safety Stitch Sewing Machine

- ☐ Electric Presser Foot Lifter
- Automatic Tape Cutter
- □ Built-in Direct Drive Motor
 □ Lint Collector (Option)

BAS-H Series NEXIO

BAS-311HX / BAS-326HX / BAS-326H-484·484SF /

Programmable Electronic Pattern Sewing Machine



BAS-311HX





	Feed	Hook	Sewing Area	Machine head	Max. sewing speed	Max. stitch length	Air consumption	Fabric thickness detection	Skipped stitch/Thread breakage detection	Application
BAS-311HX	Intermittent (pulse motor)	Double capacity hook			2,800sti/min	0.05-12.7mm	1.8 l /min	-	-	Medium/ Heavy
BAS-311HN-07A	Intermittent (pulse motor)	Double capacity hook	150mm x 100mm	Arm bed	2,800sti/min	0.05-12.7mm	1.8 l /min	-	-	Seat belt
BAS-326HX	Intermittent (pulse motor)		220mm x 100mm	Arm bed	2,800sti/min	0.05-12.7mm	1.8 I /min	-	-	Medium/ Heavy
BAS-326H-07A	Intermittent (pulse motor)	Double capacity hook	220mm x 100mm	Arm bed	2,800sti/min	0.05-12.7mm	1.8 l /min	-	-	Seat belt
BAS-326H-484/ 484SF	Intermittent (pulse motor)	Double capacity hook	220mm x 100mm	Arm bed	2,800sti/min	0.05 - 12.7mm	1.8 l /min	-	-	Heavy/ Seat belt

BAS-H Series

Direct Drive Programmable **Electronic Pattern Sewer with** Cylinder Bed

BAS-311HX / BAS-326HX

- $\hfill \square$ Attractive sewing accurate to the sewing data
- ☐ High stiffness feed mechanism
- ☐ High productivity with max. sewing speed of 2,800sti/min
- ☐ Large screen LCD touch panel with

BAS-326H-484/484SF

- ☐ Treble hook equipped, reducing the
- frequency of bobbin changes ☐ Accurate and stout sewing

BAS-J Series NEXIO BAS-341JX / BAS-342JX / **BAS-342JS**

Programmable Electronic Pattern Sewing Machine



	Ix Intermittent (pulse motor) capacity hook 250mm x		Sewing Area	Machine Max. sewing Max. stitch head speed length co		Air consumption		Skipped stitch/Thread breakage detection	Application	
BAS-326HX			250mm x 160mm	Arm bed	2,800sti/min	0.05-20.0mm	1,8 l /min	0	0	Heavy/ Airbags
BAS-326H-07A			300mm x 200mm	Arm bed	2,800sti/min	0.05-20.0mm	1.8 I /min	0	0	Heavy/ Airbags
BAS-311HN-07A	Intermittent (pulse motor)	Double capacity hook	300mm x 200mm	Arm bed	2,800sti/min	0.05-20.0mm	1.8 l /min	-	-	Heavy

BAS-342JS

BAS-J Series

Direct Drive Programmable Electronic Pattern Sewer with Cylinder Bed

BAS-341JX/ BAS-342JX/ BAS-342JS

- Attractive sewing accurate to the sewing data
- High stiffness feed mechanism High productivity with max. sewing speed of 2,800sti/min
- ☐ Best User Exxperience with LCD Touch Panel
- Skip Stitch Prevention
- ☐ Facric thickness detection
- *BAS-341JX/342JX only
- ☐ Skipped stitch/Thread breakage detecion *BAS-341JX/342JX only





PS-300B

Sewing Data Programming Software

Your original sewing patterns can be

- created enhancing the product's value

 Sewing pattern data can easily be modified It reduces the time for resizing and
- Sewing pattern data for existing models and external data can also be used Main function :Creating, editing, setting and converting of sewing data File

BAS-H Series NEXIO

BAS-360H / BAS-365H / BAS-370H / BAS-375H

Bridge Type Programmable Electronic Pattern Sewing Machine











BAS-370H

BAS-365H

BAS-360

	Feed	Hook	Sewing Area	Machine head	Max. sewing speed	Max. stitch length	Air consumption	Digita l tension	Needle cooler	App l ication
BAS-360H	Intermittent (pulse motor)	Double capacity hook	500mm x 400mm	Bridge	2,700sti/min	0.05mm- 20.0mm	8 I /min*	0	0	Heavy/Shoes/Bag
BAS-365H	Intermittent (pulse motor)	Double capacity hook	700mm x 400mm	Bridge	2,700sti/min	0.05mm- 20.0mm	8 I /min*	0	0	Heavy/Shoes/Bag
BAS-370H	Intermittent (pulse motor)	Double capacity hook	700mm x 700mm	Bridge	2,500sti/min	0.05mm- 20.0mm	8 I /min*	0	0	Heavy/Shoes/Bag/ Airbags/Car sheet
BAS-375H	Intermittent (pulse motor)	Double capacity hook	1200mm x 700mm	Bridge	2,500sti/min	0.05mm- 20.0mm	8I/min*	0	0	Heavy/Shoes/Bag/ Airbags/Car sheet

*When needle cooler turns on

BAS-H Series

Bridge Type Programmable Electronic Pattern Sewer BAS-360H / BAS-365H / BAS-370H / BAS-375H

- ☐ Improved productivity, superior quality, a space saving design, and a large sewing area
- space saving design, and a large sewing Productivity improvement by IoT
- □ New digital tension allows for a wide variety of threads to be sewn
- ☐ User-friendly color LCD with touch panel display
- For use with various types of sewing applications such as shoes, airbags, car sheet, etc.

UF-8910 NEXIO

Single Needle Direct Drive Flat-bed
Unison-feed Stitcher with Thread Trimmer

UF-8920 NEXI□

Twin Needle Direct Drive Flat-bed Unison-feed Stitcher with Thread Trimmer



Features of NEXIO UF-8910 UF-8920

Large fabric is easy to handle thanks to its wide arm pocket

Wide arm pocket and digitalized management are standard. This is the new global standard of Brother's unison-feed sewing machine. Display panel screen and push buttons can be customized to the customer's needs for user-friendly operation.



Digitalized numeric control for Enhanced Sewing Reproducibility

Thread tension, alternative presser foot movement, presser bar pressure, feed pitch, and sewing speed are electronically controlled and can now be set or adjusted digitally



Multi-Functional Switches for Improved Operability

Each of the three switches can be assigned to a selected function.



	Direct drive	Max. presser foot height	Max. sewing speed	Max. stitch length	Arm pocket size	Skip-stitch detection device	Bobbin windeer	Needle
UF-8910	0	20mm	3,800sti/min	9mm	400mm	O*	O*	134×35 Nm130 (#21) Nm90~180 (#14~#24)
UF-8920	0	20mm	3,400sti/min	9mm	400mm	-	O*	134×35 Nm160 (#23) Nm90~180 (#14~#24)

*Depends on specification

UF-8910

Single Needle Direct Drive Flat-bed Unison-feed Stitcher with Thread Trimmer

- ☐ Large fabric is easy to handle thanks to its
- wide arm pocket

 ☐ Digitalized numeric control for Enhanced
 Sewing Reproducibility
- ☐ Color LCD touch panel can be customized
- ☐ Multi-Functional Switches for Improved Operability

UF-8920

Twin Needle Direct Drive Flat-bed Unison-feed Stitcher with Thread Trimmer

- ☐ Large fabric is easy to handle thanks to its wide arm pocket
- ☐ Digitalized numeric control for Enhanced

Sewing Reproducibility

- ☐ Color LCD touch panel can be customized
- to suit your needs
- ☐ Multi-Functional Switches for Improved Operability