











CS-2040

Single Needle, Unison Feed , Flatbed, Lockstitch Machine. (For extra heavy-weight materials)

Model No. CS-2040			S.P.M. 800
Max. Stitch Lift O Length 12mm		f Pre (Kn 20r	
Needle System DY×3 #27 (#21~#28)		322	edle Bar Stroke 56mm

Alternating Movement 4~10mm

Thickness Of The Sewn Products Extra Heavy

The lift of presser foot is up to 20 mm, suitable for stitching the extra heavy-weight materials.

The sewing area is up to 404 mm, suitable for stitching the huge articles.

- Powerful unison feed, the machine can sew accurately and easily several sheets of heavy-weight materials piled together.
- Applied the semi-rotary large shuttle & bobbin, could reduce the frequency of changing the bobbin thread, and increase the sewing efficiency.
- Suitable for stitching all the extra heavy-weight materials, such as safety belts ,tents, seatings, shoes, bags, golf bags,.....etc..











CS-6210

Single Needle, Cylinder-Bed Sewing Machine, With Presser Foot Feed. (Large hook)

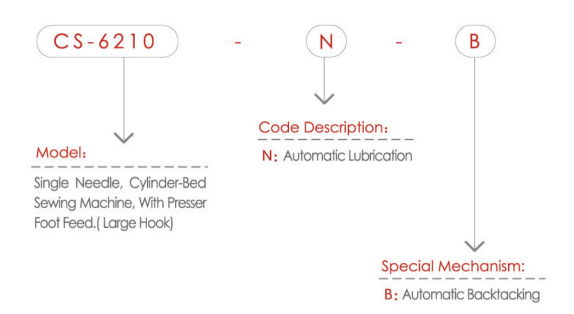
Model No. CS-6210			
Max. Stitch Length 7mm	(	Presser Foot Knee) 5mm	
Needle Bar Stroke 38mm	NeedleSystem DP×17 #22 (#19~#22)		
Alternating Movement 2~5mm	Cylinder Diamet 47mm		
The Sewing	Space		

278mm

With improved mechanism and new appearance design to improve the practicability.

Walking foot and feed dog make uniform and beautiful stitches to be obtained.

- Applied with new type of stitch adjusting mechanism, precisely stitch length setting & stitch length of forward-stitching and back tacking could be easy adjusted. With light touch to the lever, stitching can be reversed.
- Suitable for stitching the cylinder & curved material, such as shoes, bags, cases,.....etc..



# SPECIFICATIONS:

Model No.	Max. Sewing Speed S. P. M.	Lifting Of Presser Foot (Knee)	Max. Stitch Length	Needle Bar Stroke	Needle System	The Alternating Movement of Presser Foot	Cylinder Diameter mm	Automatic Backfacking	Operating Space
CS-6210	2000	15	7	38	DP×17 #22	2~5	47		278
CS-6210-B	2000	15	7	38	(#19~#22)	25	47		278
CS-6210N	2000	15	7	38	DP×17 #22	2~5	47		278
CS-6210N-B	2000	15	7	38	(#19~#22)	2.50	47		278

#### CS-6210-B



Single Needle, Cylinder-Bed Sewing Machine, With Presser Foot Feed. (With Automatic Backtacking) (Large hook, for heavy materials)

- Applied with one-touch reverse feeding device (automatic backtacking device), easy operation and could increase the sewing efficiency.
- The other special features are as CS-6210.

#### CS-6210N-B



Single Needle, Cylinder-Bed Sewing Machine, With Presser Foot Feed. (With automatic lubrication and backtacking) (Large hook, for heavy materials)

- Applied with one-touch reverse feeding device (automatic backtacking device), easy operation and could increase the sewing efficiency.
- Automatic lubrication system, easy maintenance and increase the durability of the machine.
- The other special features are as CS-6210.





CS-6220

Single Needle, Cylinder-Bed Sewing Machine, With Presser Foot Feed.(Large hook, Automatic Lubrication).(Lengthened Type).

Model No. CS-6220		S.P.N 2,00		
Max. Stitch Length 7mm	Lift C	Of Presser Fo (Knee) 15mm	(nee)	
NeedleSystem DP×17 #22 (#19~#22)		Needle Bo Stroke 38mm	ar	

Alternating Movement

2~5mm

Lengthened design with more clear sewing space, suitable for large materials. Automatic lubrication system ,smooth and quiet running, easy maintenance.

- The hand lifer lever is installed in the front face of the machine, easy operation.
- Walking foot and feed dog make uniform and beautiful stitches to be obtained.
- Ideally suited for stitching tubular and curved articles, such as shoe, bags, small articles, .....etc..











# CS-6220-B

Single Needle, Cylinder-Bed Sewing Machine, With Presser Foot Feed.(Large hook, Automatic Lubrication) (Lengthened Type) (With automatic back tacking device).



Model No. CS-6220-B		S.P.M. 2,000	
Max. Stitch Lift O Length 7mm		)f Pre (Kno	
NeedleSystem DP×17 #22			edle Bar Stroke

(#19~#22) 38m

Alternating Movement 2~5mm Applied with one-touch reverse feeding device (automatic backtacking device), easy operation and could increase the sewing efficiency.

Automatic lubrication system ,smooth and quiet running, easy maintenance.

Walking foot and feed dog make uniform and beautiful stitches to be obtained.

The other special features are as CS-6220.











## CS-471

Single Needle, Cylinder-Bed Sewing Machine, With Presser Foot Feed. (For extra heavy-weight materials)



Model No. CS-471		S.P.M. 800	
Max. Stitch Length 11mm Lift Of Pre (Kn		ee)	
NeedleSystem DY×3 #26 (#23~#28)		Needle Bar Stroke <b>56mm</b>	
Dia. Of Cy 81mm	linder	-Bed	
Alternating	Mov	emer	nt

Thickness Of The Sewn Products

Extra Heavy

Top & bottom feed (walking foot & feed dag), the machine can sew accurately and easily several sheets of heavy-weight materials piled up together.

The sewing area is up to 420 mm, suitable for stitching the huge articles.

- The lift of presser foot is up to 20 mm, suitable for stitching the extra heavy-weight materials.
- Applied the semi-rotary large shuttle & bobbin, could reduce the frequency of changing the bobbin thread, and increase the sewing efficiency.
- Suitable for stitching all the extra heavy-weight materials, such as the handle of bags, gloves, safety belts, tents, seatings, shoes, bags, golf bags,.....etc..













CS-8750L

Single Needle, Cylinder-Bed Sewing Machine, With Unison Feed.(Lengthened slender cylinder-bed)

Model No. S.P.M. CS-8750L 1,700

Max. Stitch Lift Of Presser Foot (Knee)
5mm 10mm

Needle System DP×17 #18 Stroke (#16~#20) S4mm

Cylinder Length 280mm Apply with lengthened slender cylinder-bed to increase the range of usage and enables easy and unhindered movement of bulky or tubular work piece.

The special design of cylinder-bed side is suitable for the application of the out sole

The special design of cylinder-bed side is suitable for the application of the out sole to the shoe-upper with a single continuous stitch and also suitable for stitching other tubular goods.

- With unison feed owns good feeding characteristics, even on materials with rough, slippery or tacky surfaces, accurate and uniform stitch.
- The width of cylinder-bed side is 47 mm, the height of cylinder-bed side is 57 mm which enables easy and unhindered movement of bulky or tubular work piece.
- Practically noiseless running because bevel gears are enclosed in grease-packed cases.













# **CS-335BH**

Single Needle, Cylinder-Bed Sewing Machine, With Unison Feed.(Horizontal movement of drop feed)(For binding stitching)

Model No.		S.P.M.
CS-335BH		2,500
		esser Foot ee) nm

Needle System
DP×17 #16
(#14~#18)
Needle Bar
Stroke
34mm

Alternating Movement 2~6mm With unison feed owns good feeding characteristics, even on materials with rough, slippery or tacky surfaces, accurate and uniform stitch.

Practically noiseless running because bevel gears are enclosed in grease-packed

- Diameter of cylinder-bed is 46 mm, which enables easy and unhindered movement of bulky or tubular work piece.
- Easy infinite stitch length regulation.
- Suitable for stitching (taping or piping or binding) for medium and heavy materials.
   (For example: bags, shoes, purses and other tubular goods).
- Binder feeding together with unison feed.











## CS-335U

Single Needle, Cylinder-Bed Sewing Machine, With Unison Feed.(Elliptical movement of drop feed) (For normal stitching).



Model No. CS-335U			S.P.M. 2,500
Max. Stitch Lift C Length 5.5mm		(Kn	esser Foot ee) nm
Needle System DP×17 #16 (#14~#18)			edle Bar Stroke 34mm
1000	1986	_	(0)

Alternating Movement 2~6mm

With unison feed owns good feeding characteristics, even on materials with rough, slippery or tacky surfaces, accurate and uniform stitch.

Practically noiseless running because bevel gears are enclosed in grease-packed

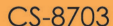
- Diameter of cylinder-bed is 46 mm, which enables easy and unhindered movement of bulky or tubular work piece.
- Easy infinite stitch length regulation.
- Suitable for stitching for medium and heavy materials. (For example: bags, shoes, purses and other tubular goods).











Single Needle, Cylinder-Bed Sewing Machine, With Unison Feed.(Standard hook) (Elliptical movement of drop feed, for normal stitching).



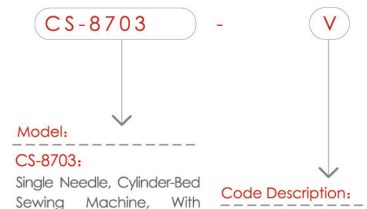
Model No. CS-8703			S.P.M. 2,000	
Max. Stitch Length 7mm	(Kn		esser Foot ee) nm	
Needle System DP×17 #21 (#18~#22)		15/000	Needle Bar Stroke 38mm	
Alternating 2~6mm	Move	emer	nt	

Dia, Of Cyliner-Bed

47mm

With unison feed owns good feeding characteristics, even on materials with rough, slippery or tacky surfaces, accurate and uniform stitch.

- Applied the new type of stitch length adjusting mechanism, precisely stitch length setting & stitch length of forward-stitching and back tacking could be easily adjusted.
- With light touch to the lever, stitching can be reversed.
- Applied with the new type of "Double supporting-point backtacking mechanism", durable & ensured the precise backtacking seams.
- Ideally suited for normal stitching tubular and curved articles, such as shoes, bags, small articles, purses,.....etc..



# CS-8713:

Single Needle, Cylinder-Bed Sewing Machine, With Unison Feed.(Large Hook)

Unison Feed.(Regular Hook)

- : Elliptical movement of drop feed. (for normal stitching)
- V: Horizontal movement of drop feed. (for binding stitching)

#### SPECIFICATIONS:

Model No.	Max. Sewing Speed S. P. M.	Lifting Of Presser Foot (Knee)	Max. Stitch Length	Needle Bar Stroke	Needle System	The Alternating Movement of Presser Foot	Cylinder-Bed Diameter mm	Hook System
CS-8703	2000	15	7	38	DP×17 #21	2~6	47	Standard Hook
CS-8703V	2000	15	7	38	(#18~#22)	2 0	47	Sidiladia filook
CS-8713	2000	15	7	38	DP×17 #21	2~6	47	Large Hook
CS-8713V	2000	15	7	38	(#18~#22)	2-0	47	Large Hook

#### CS-8703V



Single Needle, Cylinder-Bed Sewing Machine, With Unison Feed.(Horizontal movement of drop feed, for binding stitching) (Standard hook, for medium materials~heavy materials)

- Suitable for stitching (taping or piping or binding) for medium and heavy materials. (For example: bags, shoes, purses and other tubular goods).
- The other special features are as CS-8703.

#### CS-8713V



Single Needle, Cylinder-Bed Sewing Machine, With Unison Feed.(Horizontal movement of drop feed, for binding stitching)(large hook, for heavy materials)

- Suitable for stitching (taping or piping or binding) for medium and heavy materials. (For example: bags, shoes, purses and other tubular goods).
- The other special features are as CS-8713.











## CS-8B

Single Needle, Cylinder-Bed Sewing Machine, With Unison Feed. (Standard hook) (Elliptical movement of drop feed, for normal stitching).



Model No.		S.P.M.
CS-8B		2,800
Max. Stitch Length 5mm	(Kn	esser Foot eee) mm

Needle System | Needle Bar | Stroke | Stroke | 34mm

Alternating Movement 2~6mm These machines are equipped with walking foot, needle feed and feed dog, all of which act completely in unison.

Consequently, the upper or lower sewing material does not slip and also these machines can sew accurately and easily several sheets of heavy weight materials piled up together.

Equipped with a safety clutch mechanism which protects the rotating hook & needle from damage when the thread is caught in the rotating hook.

 The diameter of cylinder-bed is 65mm, is ideally suited for stitching tubular and curved articles, such as shoes, bags, small articles, purses,.....etc..













CS-8BV

Single Needle, Cylinder-Bed Sewing Machine, With Unison Feed.(Standard hook) (Horizontal movement of drop feed, for binding stitching)

Model No. CS-8BV		S.P.M. 2,800	
Max. Stitch Length 5mm	Lift Of Pre (Kn 13r		
Needle System DP×17 #22 (#19~#22)			edle Bar Stroke 34mm
Alternating 2~6mm	Move	mer	nt

Suitable for stitching (taping or piping or binding) for heavy materials. Binder feeding together with unison feed.

The other special features are as CS-8B.











CS-8243

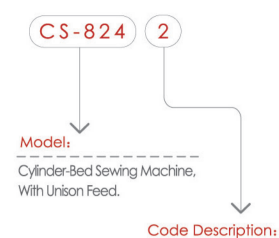
Single Needle, Cylinder-Bed Sewing Machine, With Unison Feed. (Large hook).

Model No. CS-8243			2,000	
Max. Stitch	Lift Of Presser Foot			
Length	(Knee)			
6mm	13mm			
Needle System		Needle Bar		
DP×17 #23		Stroke		
(#20~#23)		36mm		
Alternating 3~7mm	Move	men	t	

Equipped with a safety clutch mechanism which protects the rotating hook & needle from damage when the thread is caught in the rotating hook.

The diameter of cylinder-bed is 72 mm, is ideally suited for stitching tubular and curved articles, such as shoes, bags, small articles, purses,.....etc..

- Applied with large hook ensures high sewing efficiency.
- These machines are equipped with walking foot, needle feed and feed dog, all of which act completely in unison. Consequently, the upper or lower sewing material does not slip and also these machines can sew accurately and easily several sheets of heavy weight materials piled up together.
- The stitch length adjusting dial can be turned with ease. And with light touch to the lever, stitching can be reversed.



2: Single Needle, Standard Hook

3: Single Needle, Large Hook

4: Double Needle, Standard Hook

4L: Double Needle, Large Hook

# SPECIFICATIONS:

Model No.	Max. Sewing Speed S. P. M.	Lifting Of Presser Foot (Knee)	Max. Stitch Length	Needle Bar Stroke	Hook System	Needle System	The Alternating Movement of Presser Foot
CS-8242	2000	13	6	36	Standard Hook	DP×17#23	3~7
CS-8243	2000	13	6	36	Large Hook	(#20~#23)	3~1
CS-8244	2000	13	6	36	Standard Hook	DP×17#23	3~7
CS-8244L	2000	13	6	36	Large Hook	(#20~#23)	5 /

#### CS-8242



Single Needle, Cylinder-Bed Sewing Machine, With Unison Feed. (Standard hook).

#### CS-8244L



Double Needle, Cylinder-Bed Sewing Machine, With Unison Feed. (Large hook).

 Applied with large hook. Increase the sewing efficiency, and get a perfect seam.











CS-441

Single Needle, Cylinder-Bed Sewing Machine With Unison Feed. (For extra heavy-weight materials)

Model No. S.P.M. 800

Max. Stitch Length 11mm Lift Of Presser Foot (Knee) 20mm

Needle System Needle Bar DY×3#26 (#23~#28) Needle Bar Stroke 56mm

Dia. Of Cylinder-Bed 81mm

Alternating Movement 4~8mm Powerful unison feed mechanism, the machine can sew accurately and easily several sheets of heavy-weight materials piled up together.

The sewing area is up to 420 mm, suitable for stitching the huge articles.

- The lift of presser foot is up to 20 mm, suitable for stitching the extra heavy-weight materials.
- Applied the semi-rotary large shuttle & bobbin, could reduce the frequency of changing the bobbin thread, and increase the sewing efficiency.
- Suitable for stitching all the extra heavy-weight materials, such as the handle of bags, gloves, safety belts, tents, seatings, shoes, bags,.....etc..











# CS-2050

Single Needle, Cylinder-Bed Sewing Machine With Unison Feed. (For extra heavy-weight materials)



Model No.	S.P.M.		
CS-2050	800		
Max, Stitch	Lift Of Presser Foot		
Length	(Knee)		
10mm	20mm		
Needle System		Needle Bar	
DY×3 #25		Stroke	
(#21~#28)		<b>56mm</b>	

Alternating Movement 4~10mm

Powerful unison feed mechanism, the machine can sew accurately and easily several sheets of heavy-weight materials piled together.

The lift of presser foot is up to 20 mm, suitable for stitching the extra heavy-weight materials.

The sewing area is up to 404 mm, suitable for stitching the huge articles.

- Applied the semi-rotary large shuttle & bobbin, could reduce the frequency of changing the bobbin thread, and increase the sewing efficiency.
- Suitable for stitching all the extra heavy-weight materials, such as safety belts ,tents, seatings, shoes, bags, golf bags,.....etc..











# CS-411N

Single Needle, Drop Feed, Super-Long Cylinder-Bed, Lockstitch Machine. (For heavy-weight materials horizontal stitching)



Model No. CS-411N				S.P.M. 800	
Max. Stitch Lift ( Length 11mm			Of Presser Foot (Knee) 20mm		
Dia.of Cylinder -Bed: 85 mm			Needle Bar Stroke 56mm		
Sewing Area 178×935 mm			DY:	le System ×3#26 3~#28)	

The sewing area is up to 935 mm, (cylinder-bed length:935 mm), suitable for stitching the huge articles, long-sized articles, and the tubular goods.

- The machine can sew accurately and easily several sheets of heavy-weight materials piled up together.
- The lift of presser foot is up to 20 mm, suitable for stitching the heavy-weight materials.
- Applied the semi-rotary large shuttle & bobbin, could reduce the frequency of changing the bobbin thread, and increase the sewing efficiency.
- Usage: Suitable for horizontal stitching all the heavy-weight materials, such as Inner case of golf bags,.....etc..













Model No. CS-491			S.P.M. 650		
Max. Stitch Length 11mm	Lift Of Presser Foot (Knee) 20mm				
Dia.of Cylinder -Bed: 81mm			Needle Bar Stroke 56mm		
Sewing Area 180×950mm		Needle System DY × 3#26 (#23~#28)			
Alternating	Mov	eme	nt		

4~8mm

The sewing area is up to 950 mm (cylinder-bed length:950 mm), suitable for stitching the huge articles, long-sized articles, and the tubular goods.

- Due to the powerful feed, the machine can sew accurately and easily several sheets of heavy weight materials piled up together.
- The lift of presser foot is up to 20 mm, suitable for stitching the extra heavy-weight materials.
- Applied the semi-rotary large shuttle & bobbin, could reduce the frequency of changing the bobbin thread, and increase the sewing efficiency.
- Usage: Suitable for stitching all the extra heavy-weight materials, such as golf bags, carrying bags,.....etc..













		S.P.M. 650		
Lift Of Presser Foot				
Dia.of Cylinder -Bed: 81mm		Needle Bar Stroke 56mm		
a i	Needle System DY×3#26 (#23~#28)			
	der	der Ne		

4~8mm

The sewing area is up to 950 mm (cylinder-bed length:950 mm), suitable for stitching the huge articles, long-sized articles, and the tubular goods.

- Due to the more powerful feed, the machine can sew more accurately and easily several sheets of heavy weight materials piled up together.
- The lift of presser foot is up to 20 mm, suitable for stitching the extra heavy-weight materials.
- Applied the semi-rotary large shuttle & bobbin, could reduce the frequency of changing the bobbin thread, and increase the sewing efficiency.
- Usage: Suitable for stitching all the extra heavy-weight materials, such as golf bags, carrying bags,.....etc..