

Excellent sewing capability for a wide range of materials

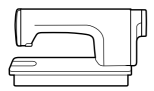
Medium materials spec. (S-7200C-□□3)

By changing the thread take-up stroke to the longer one, the range of sewing capability can be expanded for heavy materials.

Preventing needle breakage at reverse stitching (with G50 operation panel)

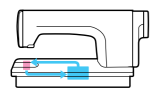
When reverse stitching is performed with thick materials (with the quick back switch), needle breakage tends to occur. With the thorough analysis of its cause, the function preventing the needle breakage has been introduced. (Patent applied for)

Clean sewing without oil staining



Complete dry type (S-7200C-□5□) Max. sewing speed 4,000sti/min

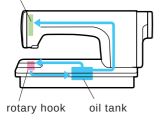
A lubrication-free rotary hook is used and no oil is supplied to the areas of the needle bar, thread take-up or hook.



Semi-dry type (S-7200C-\[\]3\[\])
Max. sewing speed 5,000sti/min

This type is equipped with a sealed oil tank, supplying constant clean oil only to the rotary hook. It is also possible to stop the lubrication to the rotary hook and use a lubrication-free rotary hook.

needle bar, thread take-up

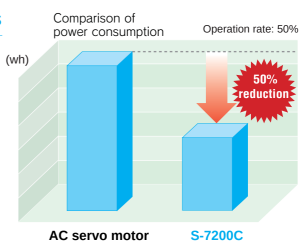


Minimum lubrication type (S-7200C-□0□) Max. sewing speed 5,000sti/min

This type is equipped with a sealed oil tank, supplying constant clean oil only to the minimum parts requiring lubrication.

The industry's most efficient energy savings

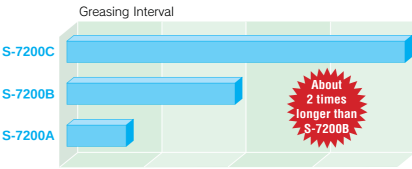
A new motor has been developed specifically for the S-7200C. (wh) The power consumption of the machine is approximately 50% less than that with the V-belt driven system (with an AC servo motor) and approximately 12% less than that of the S-7200B. This direct drive sewing machine offers the best energy saving in the industry.



Further increased duration of the grease

The duration of the grease that is necessary for the dry head has been extended to about double that of the S-7200B and about six times that of the S-7200A. The integrated cutting-edge dry head technology significantly increases the grease duration.

*1. Greasing maintenance will only be required once in about ten years under the following condition: operating days per year: 300 days, operating time per day: 10 hours, operation rate: 16%, sewing speed: 4,000 sti/min.



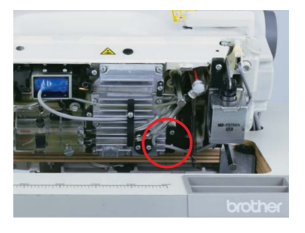
Ten years*1

Considerate of safe maintenance

With the safety sensor detecting, the motor does not start while the machine head is tilted back, even when the treadle is depressed.

The gearbox oil amount can be checked at one view

The amount of oil in the gearbox can be checked visually. The gearbox has a heat-discharging structure with a fin.



Environment-conscious

Brother has established its original "Brother Green Label" for the products, in conformity with ISO 14021 and JIS Q14021. The S-7200C is certified as an environment-conscious sewing machine according to the "Brother Green Label" standard. The machine is compliant with the RoHS Directive *2 and the WEEE Directive *3. The use of the restricted substances such as lead, cadmium, hexavalent chromium is absolutely within the regulation values. Brother has been providing all its products in accordance with the RoHS Directive for all market areas (excluding machine tools).

- *2. The RoHS Directive (the restriction of the use of certain hazardous substances in electrical and electronic equipment) came into effect in the EU in July 2006.
- *3. The WEEE Directive (imposing the responsibility to collect and recycle waste electrical and electronic equipment on the manufacturers) came into effect in the EU in August 2005.



The industry's most efficient energy savings A significant reduction of lubrication oil consumption

Further improved ease of operation

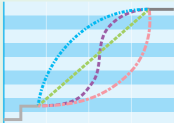
A new off-white color for the machine body

The new, whiter body color gives an impression of cleanliness. It is comfortable to the eyes of operators and fits clean factories.

According to the operator's preference

The curve of the acceleration at sewing start can be selected on the operation panel. The machine provides more options for customizing operations by the operator's preference than the S-7200B.

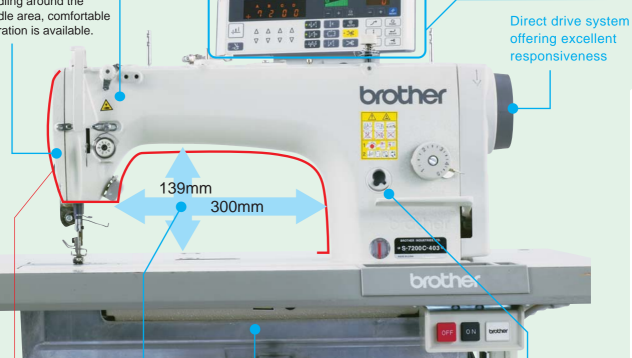
Sewing speed



Treadle depression amount

Good view with a slim arm jaw

With the ease of the handling around the needle area, comfortable operation is available.



The red line shows the outline of the machine arm of the conventional models.

> A large arm pocket enabling easy material handling

A downsized, flat control box providing a far larger leg space to be utilized

Reducing trouble of maintenance work

Oil can be supplied at the front of the machine, without tilting back the machine head. The trouble of the maintenance work is reduced.

Low noise and vibration allow stress-free operation

The operation noise of the solenoids of reverse feed changeover, thread trimming and thread wiping has been reduced. The sound during sewing has been improved in sound pressure and sound quality. Offensive sound and vibration are reduced to a minimum, helping reduce stress and fatigue of operators.



Easy-to-see antireflective display

The operation panel is easy to see and use. The sizes of the panel keys and pictograms are double those of the conventional models.





G10panel

G50panel

	Start backtack	End backtack	Continuous backtack	Fixed stitch	Name label	Pleat presser sewing	Lower thread counter
G10	0	0	0	-	-	-	-
G50	0	0	0	0	0	0	0

Enhanced sewing quality

Presser foot with minute-adjustable pressing level

Material slippage with stretch materials and raised fabrics can be prevented, and damage to the fabrics can be reduced. Handling in sewing three-dimensional articles with different curves can be made easier.



Condensed stitching

It is suitable for light materials which tend to have puckering at reverse stitching.



Options

Solenoid-type presser foot lifter set (SA9664-001) (SA9664-0E1)*

*for Europe only



●Triple pedal for standing operation (J80380040)(J80380-0E0)*

*for Europe only



Foot plug assy (J04099-101)

●Thread wiper set (SA9777-001)

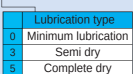




Specifications

Single needle direct drive straight S-7200C lock stitcher with thread trimmer

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(Quick	Thread			
	back	wiper		0	١
	0	_		3	
	0	0		5	



		Use
S		Light-weight and
	dif	ficult-to sew materials
3		Medium materials
5		Heavy materials

Control box

X-7200C



		S-7200C					
		-303, -403	-305, -405	-33S, -43S	-333, -433	-45S	-453
Lubrication type		Minimum	inimum lubrication Semi dry		Complete dry		
Application		Medium materials	Heavy materials	Light materials and difficult-to sew materials	Medium materials	Light materials and difficult-to sew materials	Medium materials
Max. sewing	g speed	5,000 sti/min* ¹	4,500 sti/min*1	4,000 sti/min	5,000 sti/min*1	4,000 sti/min	
Max. stitch	length	5mm 4.2mm 5mm 4.2mm 5mm		5mm			
Presser foo	t height	Presser bar lifter: 6mm, knee lifter: 16mm(Solenoid-type presser foot lifter: 10 mm)			: 10 mm)		
Needle bar	stroke	31mm	35mm	29mm	31mm	29mm	31mm
Needle (DB	x1·DPx5)	#11~#18 (Nm75~110)	#19~#22 (Nm120~140)	NS#9~#11 (Nm65~75)	#11~#18	NS#9~#11	#11~#18
Rotary hook*2		Lubricated/ For medium materials	Lubricated/ For Heavy materials	Lubricated/ For light materials	Lubricated/ For medium materials	Lubrication-free RP hook	
Feed dog		4 rows					
Height of feed dog		0.8mm 0.8mm					
Weight		Machine head 45 kg, Control box 3.1 kg, Operation panel 0.4 kg (G10), 0.6kg (G50)					
Arm pocket size		Width: 300mm, Height: 139mm					
Bed size		517.5mm x 178mm					
Bobbin winder		Built-in on the machine arm					
Machine head driving system		Direct drive					
Motor		AC servo motor (4-pole, 450W)					
Power supply		Single phase 100-120V,200-240V,3-phase 200-240V,380-415V,350VA					
Lubrication	Rotary hook		High-speed spindle oil —			_	
oil	Needle bar	High-speed	d spindle oil		Brother's sp	ecial grease	

^{*1} When sewing at a sewing speed of 4,000sti/min and above, set the stitch length to 4.2mm and under.

Product specifications are subject to change for improvement without notice.

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

Product specifications are subject to change for improvement without notice. Please read instruction manual before using the machine for safety operation.



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^{*2} When using a lubrication-free rotary hook, operate the machine at a sewing speed of 4,000sti/min and under.