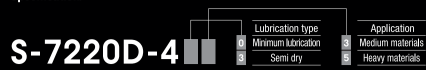
#### Specification/



S-7220D-		403	433	405	
Lubrication type		Minimum lubrication	Semi dry	Minimum lubrication	
Application		Medium materials		Heavy materials	
Max. sewing speed		5,000sti / min*1	4,000sti / min	4,000sti / min*2	
Start back tacking and continuous back tacking speed		220-3,000sti / min			
End back tacking speed		1,800sti / min			
Max. stitch length		4.5mm		5.5mm	
Presser foot height		Presser bar lifter:6mm, Knee lifter:16mm			
Needle bar stroke		33mm		35mm	
Needle(DB×1 · DP×5)		#11~#18		#19~#22	
Feed dog height		1.0mm		1.2mm	
Arm pocket size		Width: 300mm, Height: 120mm			
Bed size		517.5mm×178mm			
Machine head drive		Direct drive mechanism			
Motor		AC servo motor (450W)			
Weight	Machine head	46kg			
	Control box	7.7kg			
Power			Single phase, 3-phase: 200V-230V		
			Max, electric power consumption 500VA		

<sup>\*1</sup> When sewing at speeds of 4,000sti/min or higher, set the stitch length to 3.5mm or less.





ASIA

S-7220D is compliant with the RoHS Directive which came Compliant into effect in the EU.



Brother has established voluntary environmental standards for products and created the "Brother Green Label", S-7220D is ertified as an environment-conscious sewing machine according



Please read instruction manual before using the  $\ensuremath{\mathsf{machine}}$  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.

**BROTHER MACHINERY SHANGHAI LTD.** 

**BROTHER MACHINERY (ASIA) LTD.** EUROPE AFRICA, MIDDLE EAST BROTHER INTERNATIONALE INDUSTRIEMASCHINEN GmbH https://www.brother-ism.com/ **BROTHER INTERNATIONAL CORPORATION** 

https://www.brother.cn/ https://www.brother.com.hk/ https://www.brother-usa.com/ \_ +1-908-704-1700

+86-21-3135-3355 +852-2777-0010



#### **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://industrialsewingmachine.global.brother/

2019.08 I9051341Z Vol.1



# S-7220D

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

The needle feed lock stitcher is suitable for the sewing of slippery materials or sewing of multiple lavers of material.

It helps to prevent uneven material feeding to further meet the highest quality sewing standard while requiring less skill.

- User-intuitive Color LCD Display Touch Panel
- Productivity improvement with IoT capabilities
- The needle feed mechanism further inures even material feeding while sewing





<sup>\*2</sup> When sewing at speeds of 3,000sti/min or higher, set the stitch length to 4.5mm or less.

# High-Quality Stitching for All

The needle feed lock stitcher is suitable for the sewing of slippery materials or sewing of multiple layers of material.

It helps to prevent uneven material feeding to further meet the highest quality sewing standard while requiring less skill.



The Color LCD display touch panel display items with illustration icons, offering easy user-intuitive operation.



There are three types of operator panel display. All the detailed home screen, quick home screen and easy home screen are easy to use without concern for panel operation.







etailed home screen

#### Productivity improvement with IoT capabilities

This model is loT applicable. The visualization by connecting sewing machine and computer technology together enables the customer to analyze, manage processes, increase productivity improvement, and perform maintenance.

\*It is applicable for Brother's IoT system. For more information, please refer to the catalog of "Brother Industrial Sewing Machine Network System".

# Prevents uneven material feeding

This sewing machine is suitable for sewing of materials that require quality processing such as placket stitching of polo shirts.



## 4 Needle Breakage Prevention Function

When reverse stitching is carried out using the quick back switch on standard straight lock stitcher machines, needle breakage may occur. With thorough analysis of its cause, the function of preventing the needle breakage has been introduced.



# 5 Increased needle penetration

When the needle penetration resistance is increased in cross over seams and extra-thick overlapping of workpiece sewing, the needle penetration force is automatically increased by vibration control.

# 6 Enhanced electronic design

We adopted the control circuit board design which has been proven effective in other models and strengthened the ability to cope with the voltage fluctuations. In addition, vibration resistance is improved, and you can use it safely in various environments.

### 7 Built in display panel USB port

The Display panel is equipped with a USB port so sewing patterns and various environmental settings can be copied and shared easily with other sewing machines of the same function. This also permits software upgrades to be performed using the USB media.



#### 8 Examples of suitable materials and processes

1 2 7

