



# CSI Middle East L.L.C

## Your Machinery Partner



CSI MIDDLE EAST LLC SHARJAH  
سي اس أي ميديل ايست ذ م م الشارقة

**SALES/SPARES/SUPPORT**



sales@csime.ae  
info@csime.ae



+971 50 17 71674  
+971 56 25 44504

### Br-9820 High Speed Computerized

### Eyelet Holing Sewing Machine



Model NO: B-9820	Certification: CE, ISO	Applicable Thickness: Middle Thickness Material
Thread Number: Single Thread	Max Sewing Speed: 5000rpm	Sewing Thickness: 5.5-15mm
Overall Dimensions: 635*235*1540mm	Over-Lock Stitch: Single Wire	Buttonholing Machine Type: Round Buttonholing Machine
Trademark: BRITEX OR OEM FOR CUSTOMER	Specification: CE, ISO	HS Code: 845290000
Condition: New	Application Place: Factory	Drive: Electric
Stitch Type: Lock Type	Stitch Length: 0-5mm	Weight: 34.5-40 Kg
Color: White	Neelcother Machine Stitch: Lock Stitch	Type: Garment
Transport Package: Export Standard Carton	Origin: China	

#### Product Description

BR-9820 (BRITEX) high speed computerized eyelet holing sewing machine

#### Product Description

- 1.This machine is can sew two different types of stitches,namely whip stitch and purf stitch.
- 2.The sewn seam is beautiful and firmly.
- 3.High sewing speed and adjustable button hole length width and stitches number.
- 4.Automatic lubrication system and thread trimmer are equipped.

#### Specification

Application	Jeans	Cotton pants and working wear
Stitching shape patterns	Buttonhole without a bartack,Buttonhole with a round bartack,Buttonhole with a straight bartack,Buttonhole with a taper bar The machine is provided as standard with 10 different stitching shape patterns of eyelet buttonhole. As many as 89 different patterns can be stored in memory and selected.	
Stitch system	1-needle, double chainstitch(with gimp)	
Sewing speed	400-2,500st/min	
Sewing length	10-38mm(Needle thread trimming type) 10-34mm(Overal thread trimming type)	
Needle throwing width	Mechanical adjustment of the needle throwing width:2.0-4.0mm Compensation of the needle throwing width (by the lower feed dog):1.5-5.0mm	
Taper bar length	3-15mm	
Needle	00-558 Nm90-Nm120 (Nm110)	

Improved the feed mechanism with feed mechanism with servo control can be sewing high precision patterns,high speed sewing or sewing thickness will not result in deviation.Through a updation the noise generated by mechanical devices is active faster and less noise by high sewing speed.