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Round eyelet

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ø (mm)

Flybar

		100	101	105		
	Stitch Type	401 Single Needle double chainstitch with or without Gimp				
I ∳C ↓	Sewing Speed	1,750 spm	1,600 spm	1,800 spm		
	Buttonhole Length	10 to 32 mm**	13 to 32 mm**	12 to 38 mm	A	
	Eye Shape (X;Y) mm	No Eye; 2.5 x 4.0 CA 3.0 x 5.0 CB RDE models only 2.0 to 7.0 mm	No Eye; 2.7 x 4.3	No Eye; 2.8 x 4.2; 3.4 x 4.2	в	
<u>D</u>	Stitch Density	6 to 16 s/cm	3 to 16 s/cm	6 to 16 s/cm	С	
	Stitch Bite	2.0 to 2.6 mm 2.7 to 3.3 mm 3.4 to 4.0 mm	2 to 4 mm	1.8 to 3 mm	D	
	Crossbar Density	8 to 16 s/cm N/A			E	
	Crossbar Length	4 to 8 mm	N/A		F	
	Flybar Length	3 to 7 mm	4 to 8 mm	3 to 12 mm	G	
	Number of Stitches in the Eye	4 to 8	4 to 12	4 to 12	н	
	Cutting Space	- 0.5 to 0.7 mm	± 0.5 n	± 0.5 mm		
	Buttonhole Cutting	cut before (CB), cut after (CA), no cut				
	Automatic Thread Trimming		top thread			
	Electrical Supply	230V, 50/6 400V, 50/6 230V, 50/6 110V, 60	50Hz, 3Ph 50Hz, 1Ph	230V, 50/60 Hz 1phase		
	Compressed Air	Not required				
	Dimensions (crated) Sewing Head					
	Length Width Height Weight	70 cm 55 cm 75 cm 86 kg	70 cm 55 cm 75 cm 74 kg	79 cm 64 cm 80 cm 89 kg		
B	Table Length Width Height Weight	114 cm 68 cm 40 cm 75 kg	114 cm 68 cm 40 cm 80 kg	114 cm 68 cm 40 cm 69 kg		
	Overall Dimmensions Floor Plan 110 x 60 cm Table Height 70 cm adjustable to 90 cm					

Technical Specifications

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Accuracy of illustration and description of equipment shown herein apply to products as manufactured at time of publication.
** for open end buttonholes the buttonhole length is up to 38 mm



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Mechanical Eyelet Buttonhole Machines

S-100 S-101 S-105





S-100



S-101

Economy model that includes many features associated with higher priced models.

Semi-Automatic Lubrication System uses drip oil wicks to carry oil to the critical parts of the machine and eliminates periodic oiling downtime, reduces maintenance expenses and prolongs the machine life. An oil level indicator shows the operator or mechanic when the machine is low on oil, protecting the machine from severe damage that can be caused by running a machine without the minimum required oil.

Revolutionary Stop Motion contributes to improve product quality by virtually eliminating sewing defects such as "double stops". The roller activation ensures one full revolution to absorb the momentum every time, prolonging the life of the machine and increasing reliability.

Selection of Buttonhole Cutting (cut before, cut after or no cut) is simply and quickly done by using two levers.

Pattern Cam Replacement allows rapid change of buttonhole style. Buttonhole length, eye/ no eye buttonhole and type of buttonhole finishing can be changed by selecting one of the cams that are supplied with the machine depending on the machine modification.

The workhorse of the industry with special models capable of sewing buttonholes that give the appearance of a hand sewn buttonhole. This type of buttonhole is used in the production of extra fine quality tailored garments, such as men's suits and jackets.

Stationary Bed Plate allows the work to remain stationary while the head travels around the but tonhole. This guarantees that the garment does not move during the sewing cycle.

Simple Buttonhole Adjustment such as buttonhole type, eye shape and cutting selection (cut before, cut after) can be easily adjusted by simple usage of levers and knobs.

The only Hand Hole Machine in the World that is capable of sewing an imitation hand stitch buttonhole, with a top gimp attachment. The hand hole is, without a doubt, the best buttonhole you will see anywhere and it gives the appearance of a hand sewn buttonhole.

S-100	030	031	032	052	053	060
Buttonhole Types	12 34	4	12 4	9	9	12 34 56
Sewing Cam	17	3	3	1	1	16
Cutting knive (mm)	CA 2,5x4x38* CB 3x5x38 0x0x38	CA 2,5x4x38*	CA 2,5x4x38* CB 3x5x38	ø 2* ø 2.5 ø 3 ø 3.5 ø 4	ø 3,5* ø 4 ø 5 ø 6 ø 7	CA 2,5x4x38* CB 3x5x38 0x0x38
Cutting Block (mm)	10, 13, 16, 19*, 22, 26, 29, 32, 35, 38	16, 19*, 22	19*, 22, 26	ø 5*	ø 5* ø 7	10, 13, 16, 19*, 22, 26, 29, 32, 35, 38
Extra Looper Set	yes	-	-	yes	yes	yes
Standard Application	tailored clothing, outwear jeans wear work wear	jeans wear	tailored clothing, outwear	ventilation holes etc. clothing outwea jeans w		tailored clothing outwear jeans wear work wear

* fitted in the machine

S-101	007	014	030	030W
Buttonhole Types	78	78	12 34	4
Hand Sewn Appearance	yes	yes	no	no
Cutting	СВ	CA	CB/CA	CB/CA
Cutting knive (mm)	3.7x4.3x38* 0x0x38	2.7x4.0x38* 0x0x38	2.7x4.3x32* 0x0x32	2.7x4.3x32*
Cutting Block (mm)	eye 28*, 25 no eye 25 no eye 25		eye 13, 19, 26, 32* no eye 32	eye 19* no eye 16, 22
Standard Application	high quality tailored clothing with hand finished look		tailored clothing, outwear jeans wear work wear	jeans wear

* fitted in the machine





S-105



The latest version of mechanical eyelet buttonhole machine combining proven sewing functions of earlier models with new improved mechanisms. The result is an optimization of sewing quality, speed, reliability, ergonomics and noise level.

Semi-Automatic Lubrication System uses drip oil wicks to carry oil to the critical parts of the machine and eliminates periodic oiling downtime, reduces maintenance expenses and prolongs the machine life.

Revolutionary Stop Motion contributes to improve product quality by virtually eliminating sewing defects such as "double stops". The roller activation ensures one full revolution to absorb the momentum every time, prolonging the life of the machine and increasing reliability.

Submerged Sewing Head allows the operator to handle the garment more ergonomically and helps to reduce the noise level.

Simple Buttonhole Adjustments such as buttonhole type, cutting selection (cut before, cut after) and eye shape (eye, no eye) are easily adjusted by simple usage of levers and knobs.

Aluminium Bedplate reduces the stress and inertia on moving parts to increase the machine lifetime and reduce maintenance.

New surface treatment has been implemented on all parts in the clamping area of the machine.

S-105	030	031
Buttonhole Types	12 34	12 34
Cutting knive (mm)	2.8x4.2x38* 0x0x38	3.4x4.2x38* 0x0x38
Cutting Block (mm)	16, 18*, 22, 24, 26	
Application	, outwear	



* fitted in the machine

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