

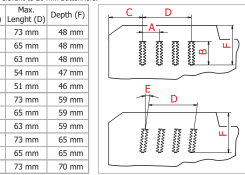
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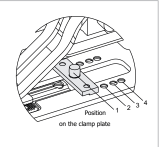
		S-4000 ISBH+I SM		
		Straight	Angle	
ewing Head		AMF Reece S-4000/S-4001		
Motor		DC Drive		
ewing Speed		1,500 - 3	,800 spm	
titch Type		Single Threa	d Chainstitch	
titch Density		3 - 12 s/cm (8 - 30 spi)		
titch Bite		1.7 mm - 2.3 mn	n (1/15" - 3/32")	
uttonhole Type		Imitation Slee	ve Buttonhole	
lumber of Buttonholes		1 -	- 8	
Pistance between Buttonholes	(A)		4 - 73 mm (3/16" - 2 5/8") Adjustable in Programme)	
Buttonhole Length	(B)	15.8 mm - 25 i	mm (5/8" - 1")	
laximum Distance om Edge	(C)	67 mm	67 mm (2 5/8")	
laximum Distance irst to Last Buttonhole	(D)	up to 73 m	up to 73 mm (2 5/8")	
ngle Adjustable	(E)	0°	0° - 20°	
aximum Distance om Edge	(F)	up to 70 m	m (2 3/4")	
Thread Trimming		Pneumatic		
Recommended Thread		Core Spun Polyester No. 80, 100, 120		
Recommended Needle		AMF Reece Series 750 Size 90/14, 80/12, 70/10		
Clamp Height		12.7 mn	n (1/2")	
Maximum Work Thickness		3 mm (1/8")		
Clamping		Pneumatic		
Lubrication		Semi - Automatic		
Control System		PLC		
Table Types		Crosswise		
Electrical Requirements		230 V 50/60 HZ 1 phase (according to EN 60204-1)		
Air Requirements		5.5 bar (80 psi) 14l/m (.5 cfm)		
Dimensions Head and Table		1100 mm (L) x 600 mm (W) x 710 mm (H)		
Dimensions Head and Tal	ле	1100 Hilli (L) X 000 H	IIII (W) X 710 IIIIII (II)	

The chart shows a distance from the edge of the buttonhole in dependence on the clamp turning angle. The given values are relevant to 20 mm buttonhole.

Max. Angle (E) Lenght (D) Depth (F) 48 mm 48 mm 65 mm 10° 63 mm 48 mm 47 mm 51 mm 46 mm 59 mm 73 mm 59 mm 73 mm 65 mm

Indexer





Accuracy of illustration and description of equipment shown herein apply to products as manufactured at time of publication.

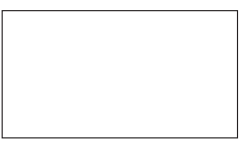


65 mm

65 mm



Distributor



S-4000 ISBH+I SM

Imitation Sleeve Buttonhole

The S-4000 ISBH+I SM is an electronically controlled chainstitch straight buttonhole machine designed for sewing decorative non-functional buttonholes on jacket sleeves. The machine is based on the well known AMF Reece S-4000 range of machines having all of the features













Features

Electronic Stop and Start Motion extends machine life and improves machine reliability by eliminating the stop motion and clutch mechanisms.

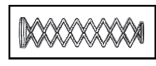
High Sewing Speed combined with low noise level is adjustable from 1,500 spm to 3,800 spm.

DC Drive Motor fully enclosed within the head casting eliminates the need for an under the table mounted cluth motor, pulley, belt and brake. This reduces required maintenance and eliminates oil and dust around the working area.

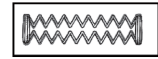
Pneumatic System is used for the thread trimming and clamping that reacts to different material thicknesses and types of fabric. Together with the **Single Pedal Electronic Start** it increases production and reduces operator's fatique.

Semi-Automatic Lubrication System and Oil Monitor provide additional safeguards that increase machine life and dependability.

The Appearance of ImitationSleeve Buttonhole is different to a normal buttonhole which is squared at both ends. The ISBH non-cut buttonhole has one squared end and the other "show" end has less stitches which gives a rounded effect. This is achieved by the use of a special cam. On the finished garment the button is sewn over the squared end.



ISBH Buttonhole

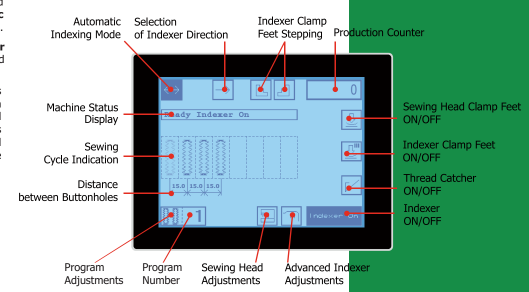


Normal Buttonhole

S-4000 ISBH with Indexer is programmable to sew imitation buttonholes at specific distances between each buttonhole. The number of buttonholes and the distance required between them are selected by the operator on the control panel.

S-4000 with Indexer

Touch Screen Control Panel



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Imitation Buttonholes on Fine Suits



Laser Light System

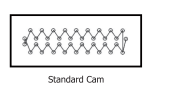
Applications

The **S-4000 ISBH** machine is used when sewing imitation non-functional buttonholes on sleeve cuffs of men's and ladies' jackets, suits and sport coats etc.

Option

Laser Light System for S-4000 ISBH Indexer model that marks the positon of the sleeve at the beginning of sewing

Different Buttonhole Shapes can be sewn with other two cams that can be ordered extra from AMF Reece. The machine is supplied with the standard cam (see the pictures below).



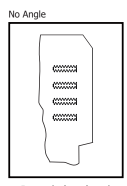


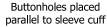
Optional Cams

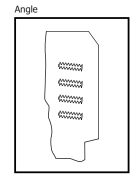
When using the S-4000 ISBH with Indexer, the operator simply places the sleeve cuff into the correct sewing position for the first buttonhole and during the sewing cycle prepares the next piece for sewing.

Indexer can be set to feed from left to right, right to left or to alternate between both. This feature is used when the work comes to the operator in pairs.

The machine clamps can be set to sew imitation buttonholes at an angle of 0 to 20 degrees from a sleeve cuff. This feature is usually required when sewing buttonholes on ladies' jackets while on menswear the buttonholes are normally sewn parallel to the cuff.







Buttonholes sewn at an angle to sleeve cuff

For further explanation see the technical specifications.



