

ID 4400-S INDEXER

IMITATED SLEEVE BUTTONHOLE with STRAIGHT INDEXER

ID 4410-A INDEXER

IMITATED SLEEVE BUTTONHOLE with ANGLE INDEXER





Youtube

PERFORMANCE 75 - 90 Jackets / 1 Hour 600 - 700 Jackets / 8 Hours









Imitation-buttonholes have a similar appearance to a normal buttonhole but the are purely decorative and non-functional since there is no cut in their center. The ID 4400-S INDEXER and ID 4410-A (Angle) INDEXER machines are programmable to sew automatically up to 8 imitation buttonholes at preset distances between each buttonhole. Thanks to the sewing speed which can go up to 3,500 spm, the operator is able to sew 2-3 times more jackets, than with a conventional buttonhole machine. On the ID 4410-A (Angle) INDEXER version the clamps can be set to sew imitation buttonholes at an angle of 0 to 33 degree from a sleeve cuff. To see the difference between the regular and angled ISBH buttonholes please check the drawings below.

TECHNICAL SPECIFICATIONS

- Direct Drive motor with oil free machine structure
- Large size color touch screen display with easy to understand symbols
- The stich bites, eyelet lengths and distances between each eyelet as well as number of eyelets and angles are to be set up from the touch screen panel
- The optional laser lights marks the position of the sleeve at the beginning of sewing cycle.
- The high sewing speed up to 3500 spm and the short sewing cycle increase productivity
- The size of the buttonhole is from 15,8 mm to 25 mm (5/8" to 1").
- Number of Imitation Buttonholes in each Sewing Cycle are 1 to 8

ADVANTAGES

- Elimination of pre-marking of the eyelet positions saves labor & time which increase efficiency
- The angles and distances between each eyelet is always perfectly correct
- The single pedal electronic start reduces operator fatigue.



TECHNICAL DETAILS

Sewing Speed : 1500 - 3.500 s.p.m Connection Voltage: AC 230 V, 50/60 Hz Air Pressure : 0,5 Mpa

DIMENSIONS

L: 110 cm / W: 60 cm / H: 71 cm Packing Size : 130 cm x 77 cm x 115 cm Machine Net Weight : approx. 151 kg Machine Gross Weight : approx. 171 kg

