



HEAD OFFICE

Basin Expres Yolu Mehmet Akif Mah. Bahariye Cad. No:105
34303 K.Çekmece / İSTANBUL / TURKEY
Tel: +90 212 472 01 01
Fax: +90 212 612 79 65

FACTORY

Konya Ankara Yolu. Havaalanı Kavşağı
No: 213
42100 Selçuklu / KONYA
Tel: +90 332 358 01 01
Fax: +90 332 358 09 00



XP 7100 - IX

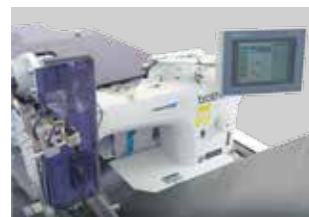
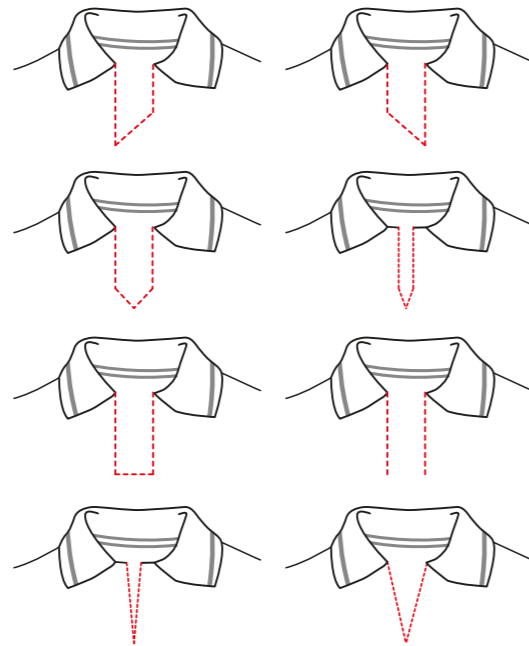
POLO FLY AUTOMAT



XP 7100 - IX



XP 7100 - IX



XP 7100 - IX



XP 7100 - IX



XP 7100 - IX



XP 7100 - IX

Max. Sewing Speeds : 3.000 r.p.m
 Max. Stitch Length : 0,5 or 3 mm
 Stitch type : 301 (Lockstitch)

Connection Voltage:
 Single-Phase A.C. 230 V, 50/60 Hz

Air Pressure : 6 bar

XP 7100 - IX

POLO FLY AUTOMAT

XP 7100 - IX Automatic placket setting workstation.
 The machine fully automatizes a series of sewing placket processes.
 (Hidden Placket)

TECHNICAL SPECIFICATIONS

Brother Direct Drive Sewing Head
 Beijer electronics Windows Based 256 Million Colour Supported Touch Screen Control Panel
 Easy to use, with Pictures on the Operator Panel and with 50 Different Programming
 Sequential/Cycle Programming for Different Front Fly Models
 PLC Control Unit
 Motion Control Unit with X/Y Axis Program
 X Axis based Teco (WestingHouse) AC Servo Motor& Driver Controlled Clamp Unit
 Sewing head moving on the Y axis
 Programmable start and end back tuck or optionally adjustable stitch condensing
 Automatic Thread Cutting and Cleaning System at the end of sewing
 Single and Double Blade cutting on the same machine for different Placket Models
 Identification through the panel for all kind of Fly Model with Angular and Different Stitch Sizes
 Special Sandwich Clamp System to prevent fullness while sewing
 Standardization of sewing style and size (within max. 26 cm sewing length)
 Vacuum system to facilitate the placement of fabric on machine
 Clamp Fabric Stretching Unit to increase Cutting and Sewing Quality of Fabric
 Especially Designed Pneumatic controlled Bearing Foot System to increase Cutting Quality for Double blade cuts
 Vacuum Motor Connection Unit
 Special Designed Stacking Unit
 Error Detecting Systems
 Thread monitor

OPTIONS

- Extra Reference Lasers
- Vacuum Motor

PERFORMANCE

2.300-2.600 pieces / 8 Hours

DIMENSIONS

Length : 160 cm

Width : 77 cm

Height : 125 cm

Packing Size : 186 cm x 117 cm x 145 cm

Machine Net Weight : approx. 185 kg

Machine Gross Weight : approx. 225 kg