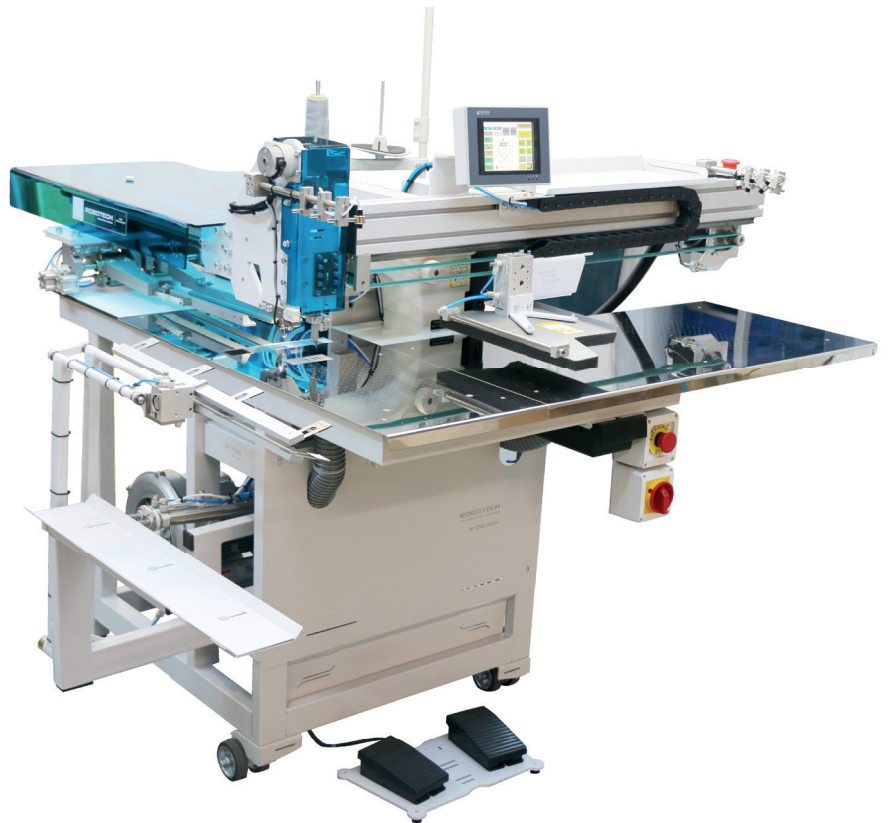


XP 7200 - IX

POLO FLY AUTOMAT WITH AUTO-LOADER



Website

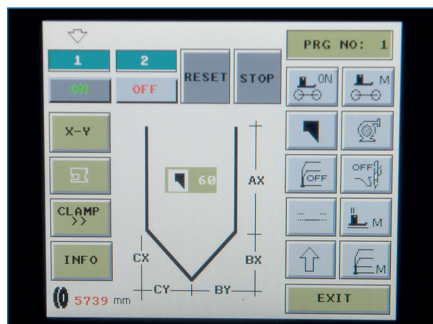
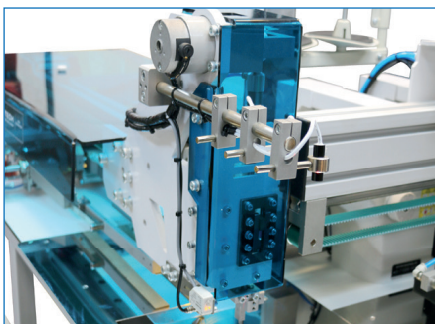


Youtube

PERFORMANCE

375 - 400 pieces / 1 Hour

3000 - 3200 pieces / 8 Hours



XP 7200 - IX Automatic Placket Setting Workstation for the Polo Shirts with Automatic Fabric Transport System (Auto-Loader) to the sewing area. The Auto-Loader increases the efficiency of the operator thus the productivity of the unit. The machine provides automated standardization of sewing styles of the Hidden Plackets up to 26 cm in sewing length. XP7200-IX comes with a Quick Knife Change system from Single to Double Blade cutting for different Placket Models. It is also equipped with Special Sandwich Clamp & Table Vacuum Systems to prevent fullness while sewing

TECHNICAL SPECIFICATIONS

- Automatic Fabric Transport System (Auto-Loader) to the Sewing Area
- **Brother** Direct Drive Sewing Head
- **PLC** Control Unit
- X Axis based **Panasonic** AC Servo Motor & Driver Controlled Clamp Unit
- Motion Control Unit with X/Y Axis Program
- **Beijer Electronics**, Windows Based Colour Touch screen Control Panel
- Easy to use Graphics on the Operator Panel with 50 Different Programming
- Automatic Thread Cutting and Cleaning System at the end of sewing
- Vacuum Motor Connection Unit
- Specially Designed Stacking Unit
- Error Detecting Systems
- Thread monitor

ADVANTAGES

- Automatic Fabric Transport System to the sewing area means higher productivity
- Single and Double Blade cutting on the same machine for different Placket Models
- Easy settings of all kinds of Fly Models with various Angular Tips & Lengths
- Special Sandwich Clamp System to prevent fullness while sewing
- Vacuum system to hold the fabric still on the stitch plate
- Standardization of sewing styles and sizes (max. 26 cm sewing length)
- Fabric Stretching Clamps to increase Cutting and Sewing Quality on the Fabric
- Pneumatic controlled Bearing Foot System to increase Cutting Quality for Double blade cuts
- Programmable Sequential/Cycle Sewing for Different Front Fly Models
- Programmable backtack or adjustable Stitch Condensing at sewing start & end

OPTIONS

- Extra Reference Lasers
- Vacuum Motor

TECHNICAL DETAILS

Max. Placket Width : 40 mm
 Max. Placket Length : 260 mm
 Max. Sewing Speed : 3.000 r.p.m
 Stitch Length : 0,5 - 3 mm
 Stitch Type : 301 (Lockstitch)
 Connection Voltage: AC 230 V, 50/60 Hz
 Air Pressure : 6 bar

DIMENSIONS

L: 160 cm / W: 145 cm / H: 125 cm
 Packing Size : 164 cm x 96 cm x 145 cm
 Machine Net Weight : approx. 210 kg
 Machine Gross Weight : approx. 265 kg

