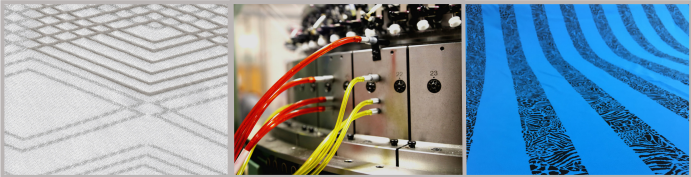
# M-LEC7DSI (B)

ELECTRONIC DOUBLE KNIT MACHINE



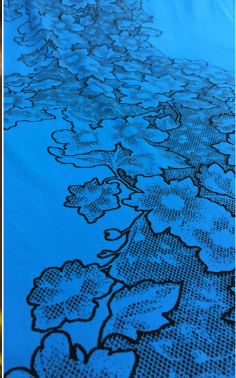


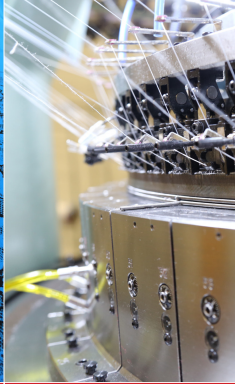
ELECTRONIC DOUBLE KNIT JACQUARD MACHINE NEEDLE SELECTION ON CYLINDER AND DIAL 3 POSITION CYLINDER - 2 POSITION DIAL.

Woven Look US Patent Number: 10174445, European Patent Pending









## **Standard Specifications**

No of feeds 80 84
Gauge 18G - 28G
Frame "M" frame single bed,
quick change cylinder/dial
Take Up High leg ACT-7
LGL E compact Attivo units

Dial Cams 2 position (K,W) SS actuator
Cylinder Cams 3 position
(K,T,W) SS actuator
Yarn Carrier Ceramic carrier corner hole(1pc-Feed)
Yarn Feed Device MPF.20P1, 1PC Feed, LGL E compact mounted horizontally (1pc-Feed)

Drive AC Inverter with 5.5KW motor
Lubricator Uniwave Projectile 419
Auxiliary Equipment FMC-50 (memory: 16MW), FCP-60 operation panel (with USB

connector), cooling fans for

#### **Fabric Potential**

Full jacquards, reversible jacquards, mattress ticking, woven look (patent pending), structure jacquards

### **Optional Extras**

- Standard frame (580mm Maximum roll size)
- High leg frame (850mm Maximum roll size)
- Extra high leg frame (1000mm Maximum roll size)
- Open width frame with fabric slitter
- Parts for elastomeric plating
- Pulsonic oiler
- M-LEC7DSIB (2-way cylinder, 2 way dial) selection

## Special Features

Multi-feeder electronic jacquard knitting machine with double needle selection mechanism

actuators

- ACT-7 motor-driven automatic take-up unit with reduced weight and improved maintainability
- High quality mattress ticking fabrics utilizing 'float stitch control', sharper jacquard outlines without grin through
- Equipped for MMS monitoring

Monarch Knitting Machinery UK Ltd, Boston Road, Beaumont Leys, Leicester LE4 1BG. England Tel: (0116) 235 1502. Fax: (0116) 236 7201 Email: general@monarchknitting.co.uk

www.monarchknitting.co.uk