## WOMEN'S <br> WOMEN'S SINGLE CYLINDER LB04M7

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Electropneumatic single cylinder 4 feeds machine with 1 electronic needle-by-needle selection unit on each feed for the manufacture of pantyhose in jacquard, baguette and bikini patterns. 5 yarn fingers with dual pneumatic control on each feed, plus 1 plating motorized yarn finger for angular movement and 2 pneumatic controls for height and depth. Motorized stitch cams for ducking. Single or double dial jacks. Electronic device to maintain the size at any temperature of the machine.
(>) 4 feeds single cylinder machine
( 6 pliers suction unit
( 24 yarnfingers
(7) Motorized sinkers cap, 1 motor
( 4 motorized stitch cams

- 1 electronic selection unit on each feed

Machine 230 kg
Yarn creel 70 kg

## WOMEN'S SINGLE CYLINDER <br> LB04M7

## TECHNICAL FEATURES

| MODEL | CYLINDER DIAMETER | GAUGE | NEEDLE THICKNESS |
| :---: | :---: | :---: | :---: |
| LBO4M7 (Needle latch 7 mm$)$ | $4^{\prime \prime}$ | 32 | 0.34 mm |

Above data are indicative and not binding

## STANDARD DEVICES

- 26 or 40 reels yarn creel
- Sock ejection hood
- Yarn waste filter
- Stepper motor controlled suction valve
- Rotary or fixed antitwist device
- 4 fixed stitch unit with motorized movement by heights
- 6 pliers suction unit (plates, hooks and cut-pick)
- 4 yarn sliding sensors
- Motorized radial plating on first yarnfinger
- Extra latch-opener for open-work


## OPTIONAL DEVICES

- DREAM or DREAM ONE device for stretching socks in ejection
- 1,1 or 2,2 Kw suction fan
- Production data collecting system: DCN ethernet
- Dinema YoYo yarn feeder, 12 max
- Dinema Plus medical or bare elastomer yarn feeders, 4 max
- Yarn sensors, 24 max
- Motorized sinkers cap, 2 motors
- Motorized rising dial unit
- Knit-in device kit


## ALLOWED YARNS

The machine is designed to be used with the folloowing yarns:

```
- Nylon;
- Filanca;
- Elastomers (bare, single or double cover);
- Stretch, for transparent items;
```


## POSSIBLE KNITTINGS

|  | - Plain knit |
| :--- | :--- |
| - $1: 1,3: 1,5: 1,7: 1,1: 3$ fixed mesh, micromech and diagonal mesh |  |
| - Different selections for vertical cutting bands |  |, | - Several 1:1, $2: 2$ (cut boss) pattern, bikini pattern, pattern heel, pushup etc. |
| :--- |
| The standard machine can perform the following knittings |
| - Supp-hose on 2 or 4 feeds |
| - Plain knit plating on 2 or 4 feeds |
| - Supp-hose on 2 or 4 feeds |

## NUMBER OF COLORS

Number of colors

```
Working feeds 1-2-3-4: one color each course
```


## PERFORMANCES



Above data are indicative and not binding

## DISCLAIMER:

Speed may need to be adjusted according to the inclination of the stitch cams, to the mechanical parts in use and to the yarn. N.B. All data in the brochure are for information only and subject to change without any prior notice from Lonati SpA.

## ALLOWED PERFORMANCES

| CHART OF MAXIMUM ALLOWED SPEED IN PLAIN KNIT IN RELATION TO THE INCLINATION TO THE STITCH CAMS |  |
| :---: | :---: |
| Stitch cam inclination | Maximum allowed speed in plain knit |
| $40^{\circ}$ | 850 |
| $48^{\circ}$ | 750 |
| $55^{\circ}$ | 600 |


| NUMBER OF POSSIBLE COLORS ON EACH COURSE ACCORDING TO THE NUMBER OF WORKING FEEDS |  |
| :---: | :---: |
| Working feeds | Number of colors |
| $1^{\circ}-2^{\circ}-3^{\circ}-4^{\circ}$ | 1 each course |


|  | CILINDRI DISPONIBILI |
| :---: | :---: |
| GG75-0,34 | $320-336-352-368-384-386-400-402$ |
| GG70-0,41 | $288-320-336-352$ |
| GG54-0,50 | $176-208-240-256-288-320$ |

Above data are indicative and not binding

Macchine circolari per calzifici

