

## 5. KNITTING AND HOSIERY MACHINERY

### 6.1 – AUXILIARY MACHINES

*Ref. 5.6.01.035*

#### **No. 1 Comez model SPIRA 6 – y.o.c. 1998**

Covering machine 6 positions for the production of gimps yarns



*Ref. 5.4.04.088\_14*

#### **No. 1 packaging machine Thermoplast yoc 2004**



## 5. KNITTING AND HOSIERY MACHINERY

### 6.1 – AUXILIARY MACHINES

*Ref. 5.6.01.040*

#### **Dyeing machine Mageba for polyester narrowes both rigid and elastic – y.o.c. 2000**

Complete of padding and dryer devices gas heated  
Working width 40 cm



*Ref. 5.6.01.041*

#### **Dyeing machine Mageba for cotton narrowes both rigid and elastic – y.o.c. 1983**

Complete of padding, steaming box and dryer  
devices gas heated  
Working width 20 cm



## 5. KNITTING AND HOSIERY MACHINERY

### 6.1 – AUXILIARY MACHINES

*Ref. 5.6.01.042*

#### **Sizing machine Mageba**

Two rollers gas heated



*Ref. 5.6.01.046*

#### **Automatic winding machine for narrow GTM model MAC 2K y.o.c. 2001**

for both elastic and rigid narrows in circular rolls and bobbin reels.

##### **Circular rolls**

Internal hole 20 mm

External diameter from 50 to 150 mm

Narrow width from 20 to 50 mm

##### **Reels**

External diameter from 50 to 150 mm

Bobbin width Min. 55 mm Max 200 mm

Input working parameters through PLC

Complete with device for protective film



*Ref. 5.6.01.047*

#### **Automatic winding machine for narrow GTM model MAPM y.o.c. 1994**

for the production of strips

complete with paper package device



## 5. KNITTING AND HOSIERY MACHINERY

### 6.1 – AUXILIARY MACHINES

*Ref. 5.6.01.049*

**Winder for ribbons Colombo Mikron – y.o.c. 2000**  
In circular rolls



*Ref. 5.6.01.050*

**Winder for narrow fabrics (ribbons, bands, laces, trimmings, etc.) Colombo Mikron – y.o.c. 2000**  
For the production of both circular rolls and reels.  
Pneumatic adjustment of the package pressure



*Ref. 5.6.01.051*

**Winder for narrow fabrics (ribbons, bands, laces, trimmings, etc.) Colombo Mikron – y.o.c. 2004**  
For the production of both circular rolls and reels.

