

## 8. DYEING and FINISHING MACHINERIES

### 2. DYEING MACHINES

#### 8.2.01.007

##### **No. 2 Brazzoli HT dyeing machine model Innodye y.o.c. 2003**

nominal capacity 200 + 200 Kg.

- One rope each machine
- 200 Kg. of nominal capacity each machine
- Programmer Setex 737
- coupled device for working in parallel



#### 8.2.01.013

**Package dyeing plant** composed by:

##### **8.2.01.013-A - Noseda vertical dyeing package machine model TF AS 1400/1500Lt. - y.o.c. 2007**

capacity 500 kg.

Complete of mixer tank, electric main panel,  
no. 2 package carriers for 280 packages each



##### **8.2.01.013-B - Noseda vertical dyeing package machine model TF AS 1400/1500Lt. - y.o.c. 2001**

capacity 500 kg.

Complete of mixer tank, electric main panel,  
no. 2 package carriers for 280 packages each



##### **8.2.01.013-C - Master vertical dyeing package machine model BM500-H. - y.o.c. 1975**

capacity 250 kg.

no. 2 package carriers



##### **8.2.01.013-D - Pozzi vertical dyeing package machine model BC 1300/2 At - y.o.c. 2000**

capacity 250 kg.

no. 2 package carriers



8.000,00

## 8. DYEING and FINISHING MACHINERIES

### 2. DYEING MACHINES

#### 8.2.01.013-E - Noseda horizontal dyeing package machine model TSF 750Lt - y.o.c. 1998

capacity 100 kg.

Complete of mixer tank, electric main panel,  
no. 2 package carriers for 42 packages each



#### 8.2.01.014

**No. 2 MAIBO rope dyeing machines mod. OF/PA,**  
overflow system, max temperature 98°C (atmospheric):

- Construction year 1994
- N°1 rope each machine
- Nominal loading capacity 25 kg. For each machine
- Nominal loading capacity for the two machines coupled in parallel: 50 kg.
- Device for the coupling of the machines in parallel
- Tank for the dyestuff and chemical products
- Electrical cabinet with programmer TERMOELETRONICA model CT 401



#### 8.2.01.015

**No. 2 MINOX rope dyeing machines mod. PRESS.DUO**  
overflow system, max temperature 108°C, 0,4 BAR:

- Construction year 1997
- N° 1 rope each machine
- Nominal loading capacity 50 kg. For each machine
- Nominal loading capacity for the two machines coupled in parallel: 100 kg.
- Device for the coupling of the machines in parallel
- Tank for the dyestuff and chemical products
- Electrical cabinet with programmer TERMOELETRONICA model CT 401



#### 8.2.01.016

##### No. 2 BRAZZOLI HT rope dyeing machines

**type Sirio HT 800 - 4 tubes , 800 Kgs – y.o.c. 2001**

140°C, 4.5 BAR, low liquor ratio (from 1/6 to 1/8)

Max. fabric speed 600 mts/min.

Extreme versatility of this machine allows to process any kind of fabric (both woven and knitted), from a weight of 50 grms/mt to 800 grms/mt. – programmer APC504 by Arel.- nozzles 80-90 mm  
Each machine with:

- Turbovario device (variable bath passage cross section that guarantees high production speeds at very low operating pressure)
- seam detector
- 2 dye stuff tanks
- auxiliary chemical product tank
- analog dosing system
- magnetic level control
- litre counter
- high thermal gradient heat exchanger
- microprocessor for complete treatment cycle control
- removable filter
- modular control board .



#### 8.2.01.017

##### No. 3 MINOX jets dyeing machines type PRT 3/C

**Y.o.c. 1990/91/88 - 148°C, 3.5 bar**

each machine with:

- 3 ropes, 300 Kgs
- time/temperature programmer with pneumatic valves
- automatic seam detector
- valves for discharge and washing
- products introduction tank with electro pump
- electric panel

