

## 2. WINDING, TEXTURIZING and TWISTING MACHINES

### 1.1 – HANK TO CONE WINDERS

#### 2.1.09.082

##### **Hank to Cone Corghi winder model ICL – y.o.c. 1995**

24 heads - 6" traverse - conical package 5°57-max. diam.

290 mm

Stop at diameter

One motor per head with slow start

Soft start with acceleration ramp 15 sec.

Hank 340 mm - circumference min. 1100 max 1800

Potentiometer for speed adjustment : from 150 to 700 m/m

30% automatic reduction speed per position

Head stop at required diameter

Mechanical slub-catcher with micrometer adjustment

Waxing device

Hank length adjustable per each position



#### 2.1.09.083

##### **No. 2 Hank to Cone Corghi winders model ICL**

**y.o.c. 2002-2003**

No. 1 machine with 21 heads

No. 1 machine with 12 heads

6" traverse - conical package 5°57-max. diam. 290 mm

Stop at diameter

One motor per head with slow start

Soft start with acceleration ramp 15 sec.

Hank 340 mm - circumference min. 1100 max 1800

Potentiometer for speed adjustment : from 150 to 700 m/m

30% automatic reduction speed per position

Head stop at required diameter

Mechanical slub-catcher with micrometer adjustment

Waxing device

Hank length adjustable per each position



#### 2.1.09.084

##### **No. 1 Hank to Cone Fadis winder model TUAN E 400**

**y.o.c. 1987**

24 heads

6" traverse - conical package 5°57-max. diam. 290 mm

Double yarn feeder

Potentiometer for speed adjustment : from 150 to 700 m/m

Double Waxing device

Stop at diameter



## 1.1 – HANK TO CONE WINDERS

### 2.1.09.085

#### No. 6 Electronic Hank to Cone winders DPS

30 heads each machine

One inverter for each head with soft start and acceleration ramp

6" traverse - conical package 5°57-max.

Hank 280 mm - circumference min. 1100 max 1800

Mechanical slub-catcher with micrometer adjustment

Waxing device



**MACHINES FULLY OVERHAULED  
BRAND NEW**

### 2.1.09.086

#### No. 5 Hank to Cone Corghi winders model ICL y.o.c. 2002-2003

No. 3 machines with 24 heads

No. 2 machines with 12 heads

6" traverse - conical package 5°57-max. diam. 290 mm

Double positive feeder

Stop at diameter

One motor per head with slow start

Soft start with acceleration ramp 15 sec.

Hank 340 mm - circumference min. 1100 max 1800

Potentiometer for speed adjustment : from 150 to 700 m/m

30% automatic reduction speed per position

Mechanical slub-catcher with micrometer adjustment

Motorized waxing device

Splicer device every 2 heads



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