

2. WINDING, TEXTURIZING and TWISTING MACHINES

1.1 – CONE TO CONE WINDERS

2.1.01.084

Cone to Cone Simet winder – y.o.c. 1995

6 heads – 6" traverse – grooved drum system

Conical package 5°57" – Max package diam. 290 mm

Speed max 1.200 m/m

One motor per head driven by inverter and potentiometer



2.1.01.099

No. 1 cone to cone SIMET winder model SES/AL y.o.c. 2007

50 positions 6" drawing drum 1,5 turns for dyeing package

Double feeder

Electronic meter counter

Electronic control of the weight of the package

Washing device

Axial movement

Manual doffing

Max speed 1200 m/m



2.1.01.101

No. 5 cone to cone CORGHI winders model BR y.o.c. 1996

36 heads 6" traverse – conical package 5°57'

Grooved drum 2,5 turns

Soft package for dyeing or weaving processes
with take-up on chuck

Max package diam. 290 mm

No. 1 yarn tensioner per head

No. 1 optical sensor per head

Motorized washing device

Mechanical clearers

Stop at diameter

New meter counter

Splicer Mesdan ATS

Speed 300 – 1200 m/m

Power 380/50



2. WINDING, TEXTURIZING and TWISTING MACHINES

1.1 – CONE TO CONE WINDERS

2.1.01.103

No. 1 cone to cone Attucci winder model AG3 – yoc 1999

6 positions 10" traverse conical packages
Electronic control of the diameter of the package
Iteco chenille clearers



2.1.01.104

No. 1 cone to cone Huzur winder model MB – yoc 2004

6 positions 10" traverse conical packages
Iteco chenille clearers



2.1.01.105

No. 1 cone to cone Huzur winder model MB FSM yoc 2009

8 positions 10" traverse conical packages
Iteco chenille clearers



2. WINDING, TEXTURIZING and TWISTING MACHINES

1.1 – CONE TO CONE WINDERS

2.1.01.106

No. 1 cone to cone Attucci winder model AG3 – yoc 2000

6 positions 10" traverse conical packages

Electronic control of the diameter of the package

Iteco chenille clearers



2.1.01.108

No. 1 cone to cone SSM winder model PM1-51-R

Y.o.c. 2002

24 positions 10" traverse



2.1.01.109

No. 1 cone to cone SSM winders model DP1 40 heads

y.o.c. 2001

6 – 8 – 10" traverse –cylindrical package 4

Automatic doffing with conveyor belt to discharge cones SX Main

Unit precision cross

Optical unit yarn detection

Individual motor per head

Waxing device

Overhead blower

