

2. WINDING, TEXTURIZING and TWISTING MACHINES

4.1 – DOUBLING WINDERS

2.4.01.076

Assembly winder Fadis Tuan model B.E.

y.o.c. 1990

12 positions
package on tube 6" (152 mm) – with adjustment for 7"-8"
Internal creel for a max of 2 bobbins per head
Yarn cutter
Electronic meter counter per head
Individual motor per head



2.4.01.081

Automatic assembly winder Rite model AER-L

y.o.c. 1999

20 positions - package on tube 8" (200 mm)
External creel for a max of 4 ends
High density cross
BTSR yarn sensors
Yarn cutter
Automatic doffing
Electronic meter counter per head
Individual motor per head
PLC for setting work parameters



2.4.01.082

Automatic assembly winder Rite model ADR-L

y.o.c. 2000

20 positions - package on tube 8" (200 mm)
External creel for a max of 8 ends
High density cross
BTSR yarn sensors
Yarn cutter
Automatic doffing
Electronic meter counter per head
Individual motor per head
PLC for setting work parameters
Mesdan splicer - Magitex blower



2. WINDING, TEXTURIZING and TWISTING MACHINES

4.1 – DOUBLING WINDERS

2.4.01.084

Automatic assembly winder Rite model ADR-L

y.o.c. 2010 - 20 positions

electronic thread guide with precision crossing angle

- package on tube 8"
 - pneumatic control of counterweight (soft packaging) pressure
 - electronic yarn winding tension control
 - precision digital meter counter per head
- External creel for a max of 3 ends

