

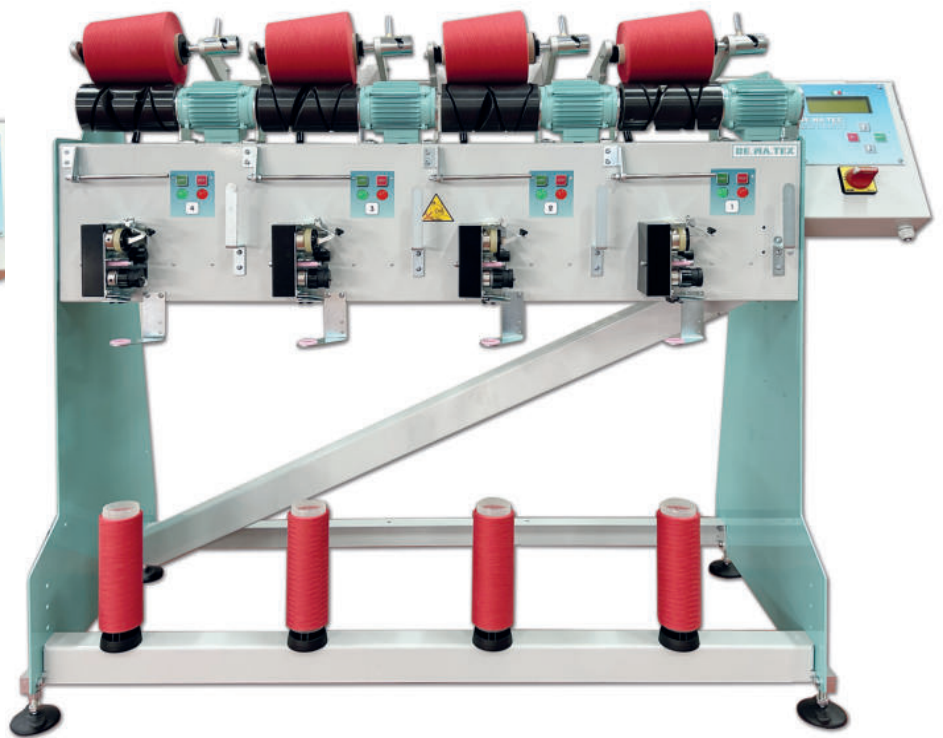
# MOD. CA-2 CA-4

## ELECTRONIC CONE WINDING MACHINE WITH GROOVED DRUM

Designed to **rewind packages** and produce a **measured length** and **waxed package**



Mod. CA-2 (2 spindles)



Mod. CA-4 (4 spindles)

### TECHNICAL DATA

- **Vertical threading**
- **Programmable control unit** with digital display showing production and machine operational data
- **High precision electronic meter counter with individual setting**
- Counter rotating motorized **waxing device**
- Self-cleaning motorized **yarn tensioner**
- Micrometric **slub catcher**
- **Optical yarn** detection sensor
- **Electronic anti patterning system** programmable by the control panel
- Start/stop button
- Under machine creel with universal bobbin holder

# MOD. CA-2 CA-4

## TECHNICAL DATA

<b>Machines configuration CA-2 and CA-4</b>	CA-2 (2 spindles); CA-4 (4 spindles)
<b>Yarn traverse</b>	6 inch (152 mm)
<b>Conicity</b>	0°00' - 3°30' - 4°20' - 5°57'
<b>Package's diameter</b>	up to 290 mm
<b>Feeding package's diameter</b>	up to 300 mm
<b>Motorization</b>	individual AC coaxial motor per spindle
<b>Voltage supply</b>	220 V single phase 50/60 Hz
<b>Power installed</b>	0,09 Kw per spindle
<b>Take-up speed</b>	from 250 to 1200 m/min
<b>Grooved drums available</b>	Ø 82 mm, 2,5 turns variable pitch, crossover angle 17° Ø 95 mm, 2 turns variable or constant pitch, crossover angle 20°
<b>Weight CA-2</b>	Kg 85
<b>Weight CA-4</b>	Kg 125

### CA-2 (2 spindles) CA-4 (4 spindles)

