

BCF winding machines

turret winder for BCF yarns



M.350

The **M350** turret winder for BCF synthetic filaments with a speed range between 1000 and 3000 mt/min.

This is a winder in the market since 10 years now with great performances features well tested and proven in other fields, particularly the electronically controlled package formation "ANDROMEDA".

The winder is available in a single version with a 700 mm chuck to accommodate the traditional 2 BCF size.

The **M350** is a well dosed mixture of high tech electronic features combined with traditional robustness of high quality machinery.

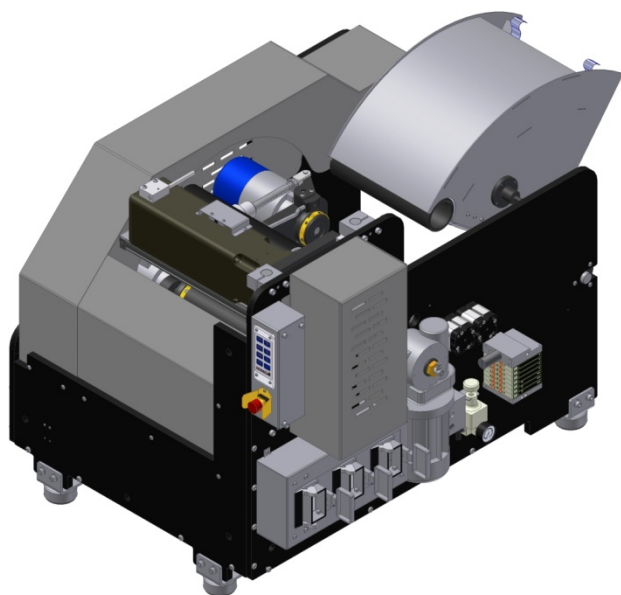
This machine is designed for the production of mid and high denier count with particular technical solutions for filaments produced under single step process.

Machine data

Market segment	PP, PA, PES BCF lines
Wind type	Random
Yarn count range	500 ÷ 3000 den
Package per winder	2
Tube dimensions	73x85x290 (i.d. x o.d. x l.)
Package shape	Cylindrical
Package stroke	250 mm
Winding speed	3000 m/min
Drive system	Friction driven
Traverse system	Cam + yarn guide
Speed control	Inverter
Doffing system	Automatic revolver bobbin change

BCF - CF yarns

automatic winder for yarn filaments



save power program

B.300

COMOLI is now **selling** the new **B300** automatic winder for synthetic filaments with a speed range between 1000 and 3000 m/min.

This is a new concept of winding machine with spindle drive winding system electronically controlled.

The winder is designed for single end winding to accommodate the traditional 1 end package with a great number of really new technical improvement in the field of filament turret winders.

The **B300** is a well dosed mixture of high tech electronic features combined with traditional robustness of high quality machinery.

This machine is designed for the production of mid and high denier count filament with particular technical solutions for filaments produced under single step process.

Machine data

Market segment	PP – PA – PES – BCF - CF
Wind type	Random
Yarn count range	500 ÷ 3000 den
Package per winder	1
Tube dimensions	73x85x290 (i.d. x o.d. x l.)
Package shape	Cylindrical
Package stroke	250 mm
Winding speed	3000 m/min
Drive system	Spindle driven
Traverse system	Cam + yarn guide
Speed control	Inverter
Doffing system	Automatic revolver bobbin change