Technical Specifications

- **FRAME**: Simple Deck on both sides
- **SUPPLY PACKAGE**: Choice of diameter 400 mm or 600 mm
- **YARN SPEED**: 100 to 150 m/min, transverse
- **SPINDLE MOTOR**: 1.75 HP (3.0 HP 460 V 1 Ph 1/3 HP)
- **TENSION DEVICE**: Single speed controlled tension
- **PARAMETER SETTING**: Yarn, yarn gap, yarn speed, yarn weight, angle, yarn pitch, low count, stroke length, winding type
- **WINDING TYPE**: Webbing, filling, weaving, Compound, Bottle, Blends
- **COUNTER**: Single and dual beams
- **SPEED CONTROL**: Inverter controlled spindle and braking motor

Features

- Servo motor driven with PLC systems facilitating uniform yarn stress without change in tension, so that it is possible to realize the high quality of winding.
- Input & output parameters can be set by the touch screen panel, which makes more convenient operation even for untrained operators.
- The flexibility of its function allows the winding of all kinds, bottle and upset bottoms.

Dimensions

- Width: 1100 mm
- Depth: 1200 mm
- Height: 1200 mm
- Weight: 1200 kg

Application

- Rewinder for filament yarn on bigger chews to small bobbin suitable for Textile Machinery
- Winder: In the winding, bottom winding, bottle winding

Settable Parameters of Cops which gives Package Formation

Options

- Individual length counter
- Cop length up to 435 mm

Winding Type

- Wipe Winding
- Filling Winding
- Wandering Winding
- Bottle Winding
- Robbin Winding