

# Assembly Winder



## Features

- Individual motor driven drum avoid mechanical maintenance
- Double the production rate compared to common shaft driven winder
- Half the power & space saving upto 40%

## Options

- ▶ Winding creel up to 18 Ply.
- ▶ 8" or 10" traverse
- ▶ Overhead traveling cleaner

## Technical Specifications

	AW-150	AW-200	AW-250
FRAME	Single Deck both side	Single Deck both side	Single Deck both side
SECTION LENGTH	1830 mm to 5 head having drum gauge of 360 mm	1830 mm to 3 head having drum gauge of 600 mm	1830 mm to 3 head having drum gauge of 600 mm
YARN TYPE	Polyester, Cotton, Woollen or any Blended yarn.	Polyester, Cotton, Woollen or any Blended yarn.	Polyester, Cotton, Woollen or any Blended yarn.
SUPPLY PACKAGE	Two ends of Cheese or Cone up to dia. 250 mm.	Two ends of Cheese or Cone up to dia. 250 mm.	Two ends of Cheese or Cone up to dia. 250 mm.
TAKE UP PACKAGE	63 x 172 max dia 250	57 x 230 max dia 250	57 x 290 max dia 250
YARN SPEED	300 - 750 meters per min	300 - 600 meters per min	300 - 500 meters per min
DRUM MOTOR	90 watt per drum	250 watt per drum	250 watt per drum
TENSION DEVICE	washer tensioner	washer tensioner	washer tensioner
PARAMETER SETTING	Count, Yarn type, Yarn speed, Preset length of yarn.	Count, Yarn type, Yarn speed, Preset length of yarn.	Count, Yarn type, Yarn speed, Preset length of yarn.
CONTROL DEVICE	Inverter control	Inverter control	Inverter control
TRAVERSE TYPE	Anodized aluminum grooved drum.	Anodized aluminum grooved drum.	Anodized aluminum grooved drum.
LENGTH CONTROL	Individual display on each drum in metre	Individual display on each drum in metre	Individual display on each drum in metre
PLY SENSOR	2 or 3 ply / optional up to 18 ply	2 or 3 ply / optional up to 18 ply	2 or 3 ply / optional up to 18 ply

## Dimensions

