AUTOMATIC CAPACITOR WINDING MACHINE MODEL - AWM150



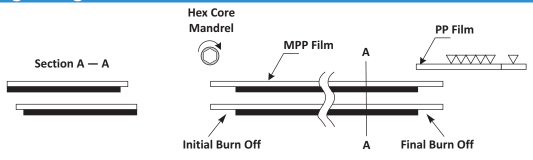
Features

- High Speed winding.
- Winding for capacitance.
- □ Single mode (1 element/cycle) of winding producing capacitor having diameter upto 150mm.
- **3** position index arrangement, facilitates simultaneous and continuous operation.
- Hex core mandrels are driven by AC servo motor, controlled by AC servo drive with surface speed control with adjustable acceleration & de-acceleration.
- □ Electronic tension control with low friction cylinders for dancing rollers and AC Servo motors with drives for each feeders.
- Temperature controlled heat sealing of wound element.
- Pneumatically operated feeders for Fast loading of spools with firm gripping.
- □ On-line margin setting of spools.
- Automatic pre detection and machine stoppage when spools exhausts, which will occur when spools will be left with material for only 1 element winding.
- □ User friendly touch screen operator controls along with program memory (100 programs storing facility).
- Both Metallized films are demetalized during the initial and final turns of the winding.
- Automatic loading of cores to the mandrel through hopper unit.
- □ Minimum change parts for different core diameter & different width of winding.
- Wound elements are ejected onto the motorized conveyor automatically and thereby to collection bin.
- □ Safety enclosure to electrical area and operational area with limit switch interlocks for operator safety.

Technical Specification

	MPP	PP	Burn Off	
Feeders	2	1	2	
Roll Inner Diameter	75mm	75mm	75mm	
Roll Outer Diameter	400mm	300mm	180mm	
Thickness	4 - 12 microns	20- 40 microns	25- 40 microns	
Winding Diameter	Min 30mm to Max 150n	Min 30mm to Max 150mm.		
Winding Width	37 to 110 mm (1 Element) in 5 Hex Core 50 to 110 mm (1 Element) in 13 Hex Core			
Mandrel Size	5 or 13 mm Hex with change parts			
Safety Enclosure	Dust protection Enclosure for High Quality product & Safety			

Winding Configuration





General Specification

Floor space : 1577 x 1899 x 2346 mm (W x D x H)

Machine weight : 800 Kgs (Approx.).

Power supply : 415/380 V AC, 50/60 Hz, 3 phase, 3 KW (Nominal).

Air supply : Pressure - 6 Bar, Consumption - 6cfm.

NOTE: We reserve the right to modify above specifications at any time. please confirm your specification before ordering.