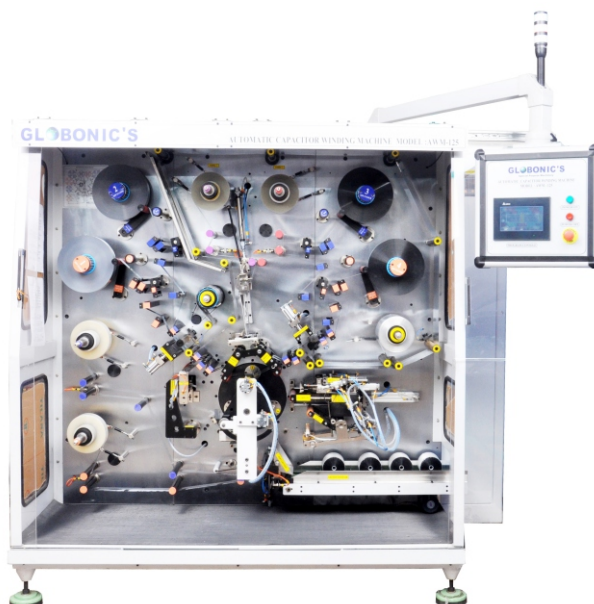


TCW 125

GLOBONIC'S
MFG OF SPECIAL PURPOSE MACHINES

SMART TRIPLE CONCENTRIC CAPACITOR WINDING MACHINE

13Hex Core, OD125mm



Star or Delta Configuration

TCW & DCW In 37.5 , 50 & 75mm



ACCURACY

- DURABILITY -

VERSATILITY

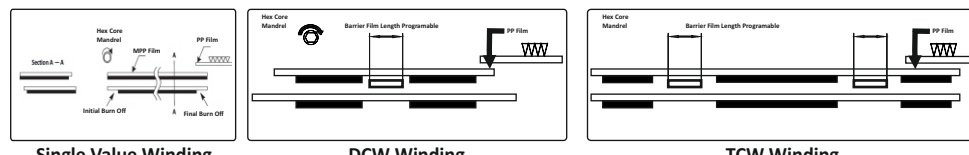
Features

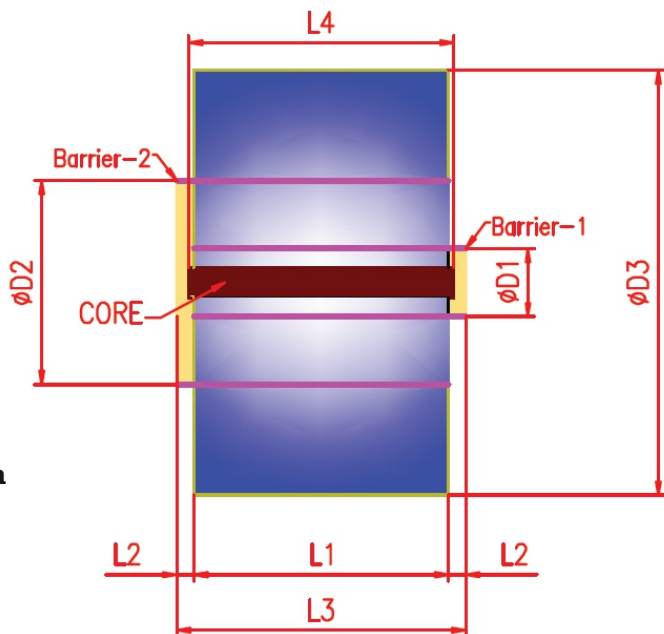
- Automatic Winding Machine for Large Capacitors for Power Factor Correction and Power Electronics.
- Dual & Triple Concentric Winding for Star or Delta Configuration and Single Value Winding facility.
- Double or Single Winding Mode, facility Up to 125mm, Provision for 13Hex Core Winding.
- Reel with quick Locking System for Easy Loading / Unloading of the Spools.
- All 4 MPP Films are De-Metallization Facility in the Initial and Final Turns of Winding.
- Electronic Tension Control for Mpp Film Spools gives Uniform Tension, resulting in High Quality Winding & Higher Productivity.
- Robust Welded Steel Structures, accurately Machined and Finished for Mounting of Various Parts Ensures Perfect Alignment - of All Mechanical Assemblies with reference to the winding mandrel.
- 3 Position Indexing Arrangements, Facilitates Simultaneous and Continuous Operation .
- Staggered cut with or without Burn-off.
- Different De-Metallization Configurations Technology.
- Winding with Calculated Capacitance turns.

TCW 125

TECHNICAL SPECIFICATION

Width Range of Double Winding	30-75mm
Width Range of Single Winding	100mm
Core Size	5 Hex & 13 Hex
Range of Winding Diameter	15mm to 125mm In Normal Winding 37.5mm to 125mm In DCW & TCW Winding (Star / Delta)
Max. Barrier Projection	4mm
Max. Mandrel Rotation Speed in RPM	6000RPM
Range of MPP Material Thickness	4μ - 12μ
ID / OD of MPP Spool	ID 75 and OD 350mm
Number of Mpp Spool	4
Range of Barrier Material Thickness	65μ - 75μ
ID / OD of Barrier Spool	ID 75 and OD 250mm
Number of Barrier Spool	2
Range of PP Material Thickness	25μ - 30μ
ID / OD of PP Real	ID 75 and OD 220
Number of De- Metallization Device	2
Width Range of De- Metallizatino Foil	180
ID / OD of Alu. Foil Spool	ID 40/ 75mm and OD 180mm
General Specification	
Power Supply	415V, 3 Phase , 50Hz, 4kW
Air Supply	Compressed Air @ 6 bar. Consumption 5cfm
Floor Space	2450mm x 1600mm x 2600mm (L x W x H)
Machine Weight	2400Kgs (Approx)



**Star or Delta Configuration**

TCW



$\phi D_1, \phi D_2$ Barrier	ϕD_1- 22 to 66mm & ,ϕD_2- 30 to 65mm
ϕD_3 ØWinding	125mm
L1 Winding Width Dual Mode	30 to 75mm
L1 Winding Width Single Mode	100mm
L2 Barrier Shift	3 to 4mm
L3 Dual Mode	38 to 83mm
L3 Single Mode	108 or 133mm
L4 Core	33 to 128mm

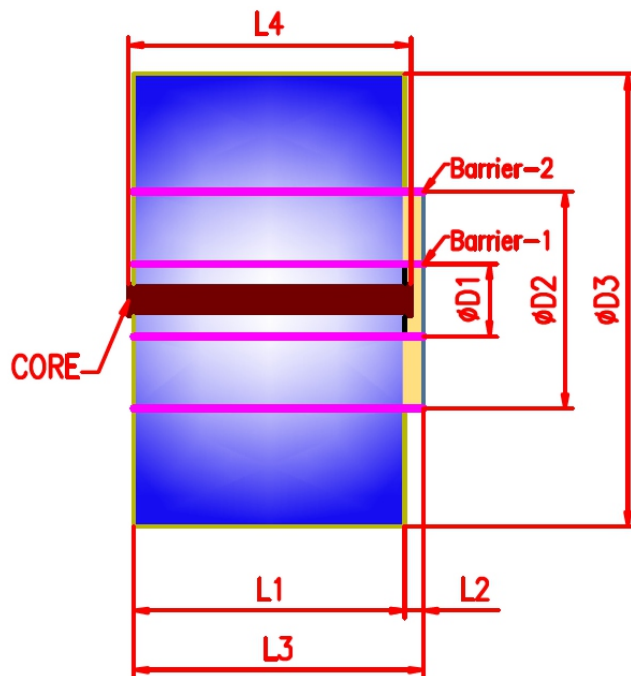
* Other specification available on request.

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

TCW 125

GLOBONIC'S

MFG OF SPECIAL PURPOSE MACHINES



TCW



$\phi D_1, \phi D_2$ Barrier	ϕD_1- 22 to 66mm & ,ϕD_2- 30 to 65mm
ϕD_3 ØWinding	125mm
L1 Winding Width Dual Mode	30 to 75mm
L1 Winding Width Single Mode	100mm
L2 Barrier Shift	3 to 4mm
L3 Dual Mode	38 to 83mm
L3 Single Mode	108 or 133mm
L4 Core	33 to 128mm

* Other specification available on request.

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

GLOBONIC'S
MFG OF SPECIAL PURPOSE MACHINES

#1213 BCCHS LAYOUT, VAJARHALLI, OFF KANAKAPURA ROAD, BANGALORE -560062, KARNATAKA, INDIA
TEL:- 91 98453 42737 / 98441 33123 / E-MAIL:- globonicsspm@gmail.com / Website:- www.globonics.in