Ridgway W-LMP LOOP WINDING MACHINE

Designed to offer a comprehensive range of modern, easy to use, accurate loop winding machines









Loop Winding Machine...

For a versatile and cost effective solution to suit your loop winding requirements.

Sturdy construction, free standing control panel and digital turns counter are key features of our loop winding solutions.

Quick, accurate set up

All winding beams incorporate a pair of fully adjustable winding pins and a conductor clamping arrangement. For reference, scales are fitted to the winding beam, ensuring fast and accurate setups can be achieved.

Vector motor drive

The W-LMP incorporates the latest vector drive technology. A variable speed geared motor directly drives the main spindle, providing a high torque capability with soft start.

Anti runback

The winder incorporates an electrically released brake, preventing runback and eliminating tension loss during stopping and starting.

Quick release tooling

▼ Operator friendly solutions for both the conductor clamping and winding pin assemblies.

Operator controls

Easy to operate control panel for the adjustment of winding speed and direction of rotation.

Large digital turns counter with reset capability.

Drum stands

 Complete range available all with individually variable or constant pneumatic drum back tensioning. Drums of varying sizes can also be accommodated.

Guides

Free standing, adjustable, conductor guides are incorporated into the winding line as standard.

Operator platforms

Optional work platforms are available, designed to ensure a safe working environment for your operators.

V SPECIFICATION

Loop Winder

Maximum torque Up to 8500 Nm

Speed range 0 to 25 rpm

Bi-directional

Winding Beam

Maximum loop length Up to 4.5 metres

Pin diameter

Min. Ø 15mm - Max. Ø 80mm

Quick release winding pins

'D' Tooling for trapezoidal shaped coils



Drum shaft dia.

Ø 32mm

Maximum number of drums Up to 26

Maximum drum dia.

Ø 800mm

Maximum drum width

Maximum drum weight

Top quality solutions to all your coil manufacturing requirements are only a contact call away...



LEICESTER, ENGLAND

TELEPHONE: +44 (0)116 289 9199 EMAIL: sales@ridgwayeng.com

www.ridgwayeng.com



MODEL	W-LMP1500	W-LMP2000	W-LMP3000	W-LMP5000	
Maximum torque	1500Nm	2000Nm	3000Nm	5000Nm	
Speed range	0-25rpm	0-20rpm	0-20rpm	0-20rpm	
Spindle centre height*	1200mm	1200mm	1200mm	1200mm	

^{*} Standard centre height given - can be increased to suit customer requirement and winding beam

Ridgway WINDING BEAMS

MODEL	LWWB1500	LWWB2000	LWWB3000	LWWB3500		
Min length of loop	350mm	350mm	350mm	350mm		
Max length of loop	1500mm	2000mm	3000mm	3500mm		
Pin diameter (min)	15mm	15mm	15mm	15mm		
Pin diameter (max) *	To suit customer requirements					
Conductor width (min)	3mm	3mm	3mm	3mm		
Conductor width (max)	50mm	50mm	50mm	50mm		
Lead clamp	YES	YES	YES	YES		
Options: D-Loop tooling	YES	YES	YES	YES		

^{*}O/D Dimensions of winding pin discs

Ridgway **DRUM STANDS**

MODEL	LWDS2	LWDS4	LWDS6	LWDS8	LWDS10	LWDS12
Drum diameter (max)	800mm	800mm	800mm	800mm	800mm	800mm
Drum width (max)	300mm	300mm	300mm	300mm	300mm	300mm
Max weight of drum	150Kg	150Kg	150Kg	150Kg	150Kg	150Kg
Total number of drums	2x1	2x2	2x3	2x4	2x5	2x6