

Vertical Braiders 140 V SERIES

Carrier type	Bobbin Dimensions (mm)	Bobbin Capacity (cm ³)	Tension Range (gr)	Braiding Materials	Max. Horn Gear Speed (RPM)	Carrier Features
140 VR	73 x 200 Plastic	760	300 - 2000	Textile threads mono- and multifilament, low voltage	250	Hooks or Ceramic Eyelets
140 G	73 x 250 Plastic	950	300 - 2000	Textile threads mono- and multifilament, low voltage	235	Hooks or Ceramic Eyelets
140 FT/SB	81 x 200 Plastic	930	500 - 4000	Textile threads mono- or multifilament, medium and high voltage	235	Tungsten Eyelets Barbino - Thread-guide
140 FT	81 x 250 Plastic	1200	500 - 4000	Textile threads mono- or multifilament, medium and high voltage	235	Tungsten Eyelets Barbino - Thread-guide
140 FT/TG	81 x 250 Plastic	1200	500 - 4000	Textile threads mono- or multifilament, medium and high voltage	235	Tungsten Eyelets Barbino - Thread-guide
140 P	73 x 200 Paper Tube	760	300 - 2000	Textile threads mono- and multifilament, low voltage	235	Ceramic Eyelet Thread-guide
140 M	66 x 175 Steel	530	1000 - 5000	Steel wires low resistance, stainless steel, copper, aluminum	200	Carbon Tungsten Eyelets and Rollers
140 M/TG	66 x 175 Steel	530	1000 - 5000	Galvanized steel wire, stainless steel, copper, aluminum	200	Rollers and Swivel Heads
140 M/WB	66 x 105 Plastic	530	1000 - 5000	Copper wire, aluminum	200	Carbon Tungsten Eyelets and Rollers
140 M/SPL	66 x 200 Plastic	550	1000 - 5000	Steel wires low resistance, stainless steel, copper, aluminum	200	Carbon Tungsten Eyelets and Rollers
140 M/SP	66 x 175 Steel	530	2000 - 6000	Steel wire and stainless steel high strength. High voltage.	200	Rollers - Swivel Head Steel Wire low resistance