


**Horizontal Braiders 140 H SERIES**

Carrier type	Bobbin Dimensions (mm)	Bobbin Capacity (cm <sup>3</sup> )	Tension Range (gr)	Braiding Materials	Max. Horn Gear Speed (RPM)	Carrier Features
<b>140 VR</b>	73 x 200	760	300 - 2000	Textile and Plastic Yarn, for Single and Multiple End. Low and Medium tension.	235	Thread-guide / Ceramics
<b>140 G</b>	73 x 250	950	300 - 2000	Textile and Plastic Yarn, for Single and Multiple End. Low and Medium tension.	235	Thread-guide / Ceramics
<b>140 P</b>	Cross-packing paper tube 73 x 200	760	300 - 2000	Textile and Plastic Yarn, for Single and Multiple End. Low and Medium tension.	250	Nr. 2 Thread-guides / Ceramics
<b>140 FT/SB</b>	81 x 200	930	500 - 4000	Textile and Plastic Yarns, Treaties Yarns, Single and Multiple end. Middle and High Tension.	250	Nr. 3 T. Carbide Eyelets; Carbide Eyelet
<b>140 FT</b>	81 x 250	1200	500 - 4000	Textile and Plastic Yarns, Treaties Yarns, Single and Multiple end. Middle and High Tension.	250	Nr. 3 T. Carbide Eyelets; Carbide Eyelet
<b>140 FT/TG</b>	81 x 250	1200	500 - 4000	Textile and Plastic Yarns, Treaties Yarns, Single and Multiple end. Middle and High Tension.	250	Nr. 3 T. Carbide Eyelets; Swivel Head
<b>140 M</b>	66 x 175	530	1000 - 5000	Soft Steel Wires and Stainless Steel, Bronze and Copper Wires.	200	Nr. 3 Rollers; T. Carbide Eyelet
<b>140 M/TG</b>	66 x 175	530	1000 - 5000	High Steel Strength and Coated Steel Wires, Stainless Steel Wire, Bronze and Copper Wires.	200	Nr. 3 Rollers; Thread-guide

*The series 140's carriers may also be configured for the cross-wound cardboard tubes.*