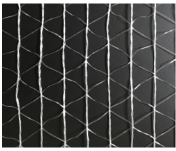


Bale Warp Net Raschel Machine

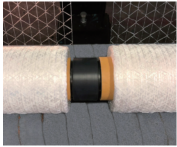
RASCHEL KNITTING MACHINES











WMH-210GF-E





Specifications

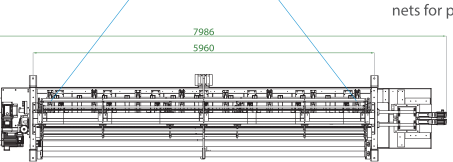
MODLE	WMH
Applicable Yarn	HDPE Flat Yarn
Working Width	210 inches
Machine Gauges	1 needle per inch
Warp Supply System	from: slitting extrusion machine
Performence	500-600 RPM
Number of bars	2-3 bars
Main Motor	7.5 kW
Machine Weight	8000 kgs

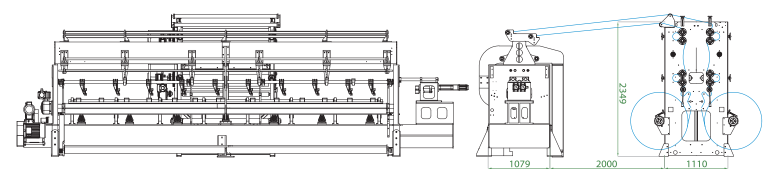
Machine Model:

WMH-210GF-E

The main characteristic of machine and specification:

- 1. The machine working width 210 inches (5334mm)
- 2. Machine gauges: E6/6 (1 needle per 25.4mm)
- 3. **Knitting elements:** single needle bar, knock-over comb bar and 3 ground bars.
- 4. **Pattern drive:** Electronic guide bar motion control system.
- 5. **Fabric take-up:** 4 roller system driven by geared motor controlled by motion control.
- 6. Yarn feeding from slitting extension device driven by servo control system machine.
- 7. **Main application:** producing bale and pallet warp nets for packaging and transporting.





www.weimeng.com.tw

Designed by **Polaris** 2018-08. +886-4-24517070

