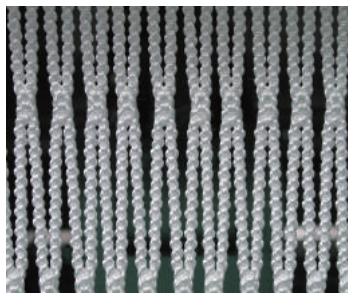
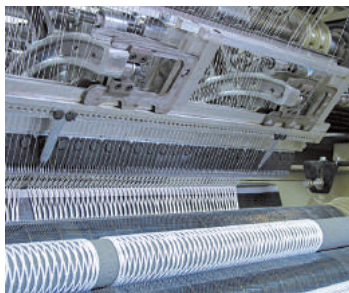
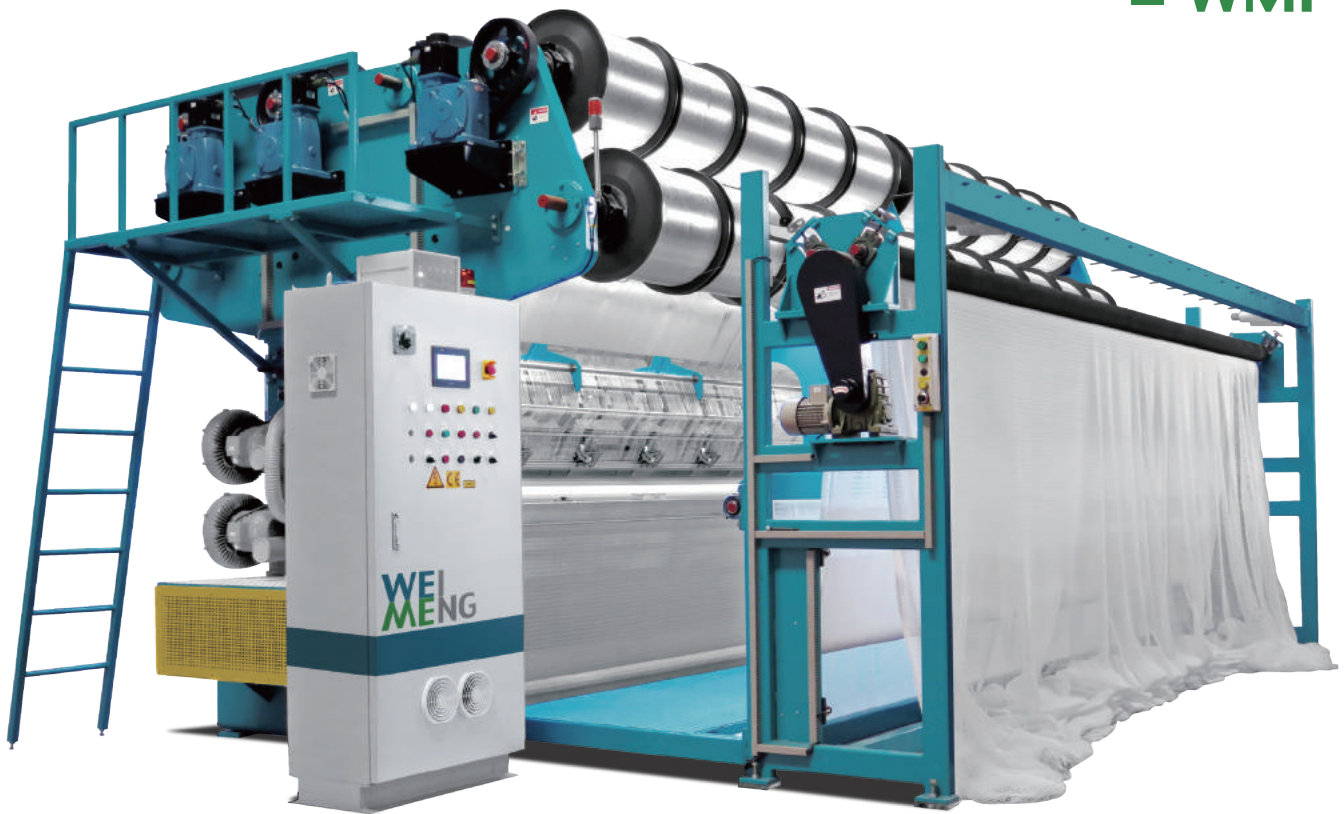


■ WMF



Knitting Elements

Equipped with 1 latch needle bar, 6 ground guide bars (set 1 in - 1 out), 2 pattern guide bars (for selvedge), 1 knockover comb bar, 1 sitch com bar

Side Frames

Provided for 6 yarn beams with 17" - 30" flange diameter. With electronic beam auto feeding system or machanical let-off system.

Fabric Take-up & Batching device

4 roller fabric take-up with change gear box or servo motor drive. Separate batching device with its own drive for taking up a fabric roll of up to 40" = 1016 mm dia.

Drive

Drive of the knitting elements by combined crank and special cam, which are dynamically balanced and run in oil in the machine bed. Inching drive for easier run-in and for control of knitting element.

Specifications

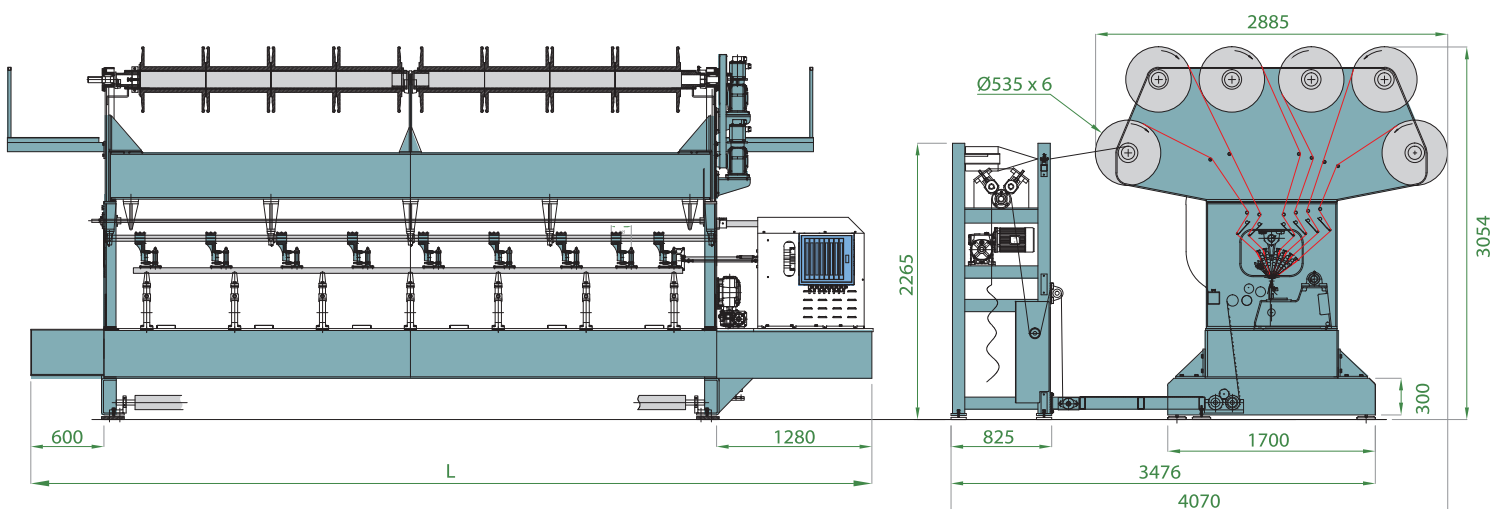
MODLE	WMF
Applicable Yarn	HDPE monofilaments, Polyester, Nylon
Working Width	75"-260"
Machine Gauges	6-18 needle per inch
Warp Supply System	from : warpping beams
Performance	350 - 400 RPM
Number of bars	8 bars
Main Motor	4 -7.5 kW
Machine Weight	6000- 9500 kgs

Main Drive

Infinitely variable AC-motor.

Guide Bar Electronic System

Electronic guide bar system or pattern chain link system



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