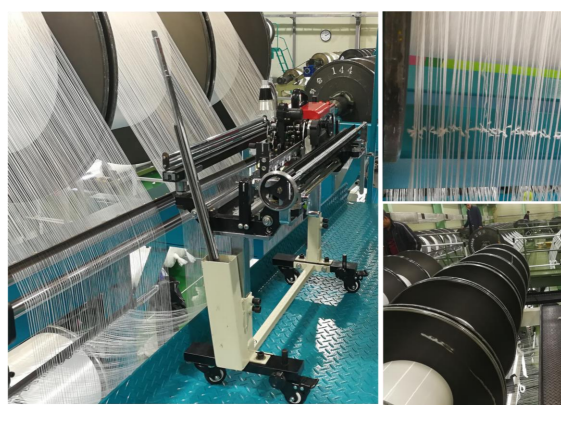
## KNITMAX

## **AUTOMATIC WARP KNOTTING MACHINE**

KNITMAX warp knotting machine is an innovative universal warp knotting solution for warp knitting industry and narrow weaving industry.

- Compact structure: only very narrow space required for knotting process, easy handling
- Easy operation: every warp knitting machine operator is a master
- Time saving: knotting time/beam<2 minutes, skilled dressing time/beam<8 minutes
- Perfect knotting: 100% mistake-free knotting
- Easy knot pass: tiny knot tail of 5-15mm or 22mm only, free from trimming work
- Brushless motor: specially made, heatless
- Wide application: DTY, FDY, Monofilament yarns on Karl Mayer and Chinese warp knitting machines and Muller needle looms





| MODEL                | KNITMAX   | KNITMAX-D   | KNITMAX-T   | KNITMAX-TD  |
|----------------------|---|-------------|-------------|-------------|
| Knot type            | single knot   | double knot | single knot | double knot |
| Yarn range           | 20d-150d  | 20d-150d    | 30d-1200d   | 30d-1200d   |
| Yarn type            | Polyester, nylon, etc.                                      |             |             |             |
| Knotting frame width | 21", 42"  |             |             |             |
| Knotting speed       | 150-300 knots per minute maximum, stepless speed adjustment |             |             |             |
| Stop control         | stop on overload  |             |             |             |
| Knot tail length     | 0.5 cm  | 0.5 cm      | 1.5 cm      | 2.2 cm      |
| Lease condition      | warp yarn without lease                                     |             |             |             |
| Power Supply         | DC 24V 3.5A (battery power supply optional)                 |             |             |             |
| Packing dimension    | 110cm x 40cm x 40cm   |             |             |             |
| Weight               | Knotting machine 8.7kgs + 21" knotting frame 19kgs          |             |             |             |