

## Lab Knitter I

## **KFY-1999**

Lab Knitter I is used for a combined use with lab dyeing machine to determine the dyeing performance of filament.

## **Features**

- · Selectable number of needles according to the knitted yarn count
- Positive yarn storage feeder achieves positive feeding with tension fluctuation less than 0.1g
- · Adjustable fabric length
- Adjustable cylinder rotation speed from 0 to 350 rpm
- · Uniform fabric stitch density
- Includes main machine and yarn storage feeder

## **Key Specifications**

- · Diameter of cylinder: 3.5 inch
- Speed of cylinder: 0~350RPM, adjustable
- Number of needles: 120~340N (Please inform us of the yarn count before placing the order)
- Applicable fineness: 6~300 dtex
- Applicable chemical fibers: POY
- Power Supply: AC 220V 50Hz
- Net Weight: Approx. 100kg
- Dimensions: 760cm x 480 cm x1850 cm

