

HEFEI FANYUAN INSTRUMENT CO., LTD.

DW7040H Lab Ring Spinning Machine



MODEL NO.

DW7040H Lab Ring Spinning Machine

Application:

DW7040H Lab Ring Spinning Machine is used to spin roving to be spun yarn through drafting and ring spinning. It's the ideal system for teaching, researching, etc.

Features:

- With fancy yarn spinning function, such as slub yarns, variable twist yarn, etc;
- Use S/Z twist reversing;
- High-efficiency imported frequency converter;
- Drafting, spindle blade, flyer or moulding drive independently;
- Mini-type design, easy to clean, set and maintain;
- PLC + touch screen, easy to learn and operate.

Key Specification:

Suitable fiber type Cotton yarn, blended yarn
Control mode PLC & touch screen
Length of machinable fiber 21-42mm

• Output per hour 0.25-1 kg

• Density of yarn $6 \sim 99 \text{tex } (6 \sim 100 \text{Ne})$