

DW7060H LAB CONE WINDING MACHINE



MODEL NO.

DW7010H

Application:

DW 7060H Lab Cone Winding Machine is used to twine yarn to the line pipe. It is very helpful for education and research institute etc.

Features:

- Regulating speed through frequency converter and panel operation;
- High-efficiency imported frequency converter;
- Mini-type design, easy to clean, set and maintain.



FANYUAN INSTRUMENT (HF) CO., LTD.
DOWELL SCIENCE & TECHNOLOGY (HK) CO., LTD.
ADD: ROOM 1204#, BUILDING (SECTION) B, SHANGCHENG DALU, NO.9
TIAN YUAN ROAD, HI-TECH DISTRICT, HEFEI, CHINA
POSTAL CODE: 230088
TEL: +86-551-68105003
FAX: +86-551-65232507
EMAIL: SALES@HKDOWELL.COM

Key Specification:

- Control Frequency converter
- Spindle number 2
- Bobbin 2 set
- Spindle speed 8000RPM
- Groove drum speed 500rpm
- Yarn clearer Electronic
- Knotter Air
- Bobbin size $\Phi 50 * 170 \text{mm } 3^{\circ} 30'$
- Grooved drum $\Phi 82 * 175 \text{mm}$
- Power 360W
- Voltage 220/3*380V AC 50Hz
- Dimension 1200×500×1500mm (L×W×H)

Standard configuration:

No.	Item	Quantity
1	Main machine	1 set