







WH-200 HOOK TYPE WINDING MACHINE



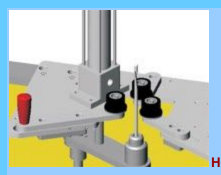
WH-200 Hook type Digital Toroid Winding Machine adopts TWC-01 digital toroid controller, it's an accurate and reliable digital toroid winding machine.

- Easy to operate.
- Digital controller.
- 4 standard hook size with specials available.
- Operated with air compressor.
- Spreading by Stepping motor.
- Accurately counting turns by photo-electricity sensor.
- Programmable winding direction, winding returns range (Turns or Angle) and segment winding angle.
- Accurately wire spacing by programmable controller.

 Memory capacity accommodates 999 steps of parameters with off-power memory retention.

Specification:

- WIRE SIZE: 0.3~2.2mm
- MIN. FINISHED ID: 8mm (Will be different by hook size.)
- OD RANGE: 15~80mm
- WINDING TYPE: By Hook with the air compressor.
- SPREAD MOTOR: Stepping motor
- MEMORY CAPACITY: 999 Steps
- POWER SOURCE: AC220V/110V <u>+</u>10%, 50/60 Hz
- DIMENSION: 70x55x150(cm)



Hook Type:

ΗΟΟΚ ΤΥΡΕ	H5	H8	H10
HOOK SIZE	5mm	8mm	10mm
MIN. FINISH I.D.	8mm	11mm	14mm
MAX WIRE SIZE	2.2mm		

BACK

Wh-200A Hook type winder adopts LH-168 controller. Specialized for big wire size. Easy for operator to set up the machine. Air operated with air compressor.



Specification:

- Wire Size : 0.3 2.2mm
- Min. Wire Size : According to the crochet hook size.
- Min. Finished ID : 8mm (Will be different by the crochet hook size).
- OD Range : 15 80mm
- Winding Type : By Hook with the air compressor.
- Spread Type : Manual Type
- Power Source : AC220V / 110V; 50/60 Hz.
- Hook size : 5mm, 8mm, 10mm.

BACK