## Roller rotating shaft specification:

#### Product use:

laser machine engraving auxiliary engraving cylinder (e.g., wine bottles) and irregular objects

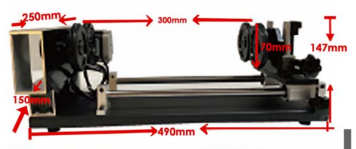
(for example: gourd), etc.

Technical parameters: 57 hybrid stepper motor

Rated current 5.6A, speed ratio 1:1.5

Motor type: two-phase and three-phase pipe prod-

ucts, etc.



Optical axis length: 300mm Length: 490mm

Floor length: 490mm

Floor width: 150mm

Wheel diameter: 70mm

Width: 250mm

Height: 147mm

Product net weight:

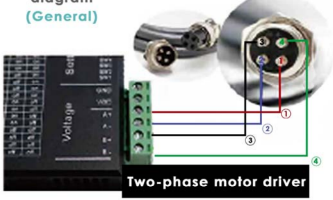
6.5kg

## Product wiring diagram display:

Roller/Chuck Three-phase motor wiring diagram (General)



Roller/Chuck Two-phase motor wiring diagram



# **Product display**

Roller rotation axis

### **Product description**

Turn the product (1) and loosen it,The sliding block (2) slides back and forth on the guide rail (3). According to the size of the carving items, the two ends of the carving items are respectively placed on the front (4) and back (5) to adjust the appropriate position for the object carving.

