ER16 air cooling spindle motor:

Note: this kit is equipped with 8mm collets as standard. If you need collets of other specifications, please contact the shopkeeper to buy them. This motor is widely used by DIY users, with good response, high speed and low noise. It is suitable for engraving PCB, acrylic, drilling, etc....

Spindle motor: brand new DC motor (original imported bearing) Working voltage: 24-110vdc (DC voltage) Power: 600W No load speed: 2880-13200r / min Torque: 600mn. M Insulation resistance: > 2 megohm Insulation dielectric strength: 400V Motor body diameter: 57mm, output shaft diameter: 9.525mm, thicker shaft strength is better. Length of collet part: 37mm at cutter bar (including 47mm nut and sandwich) Diameter of collet part: 20mm Total length of motor: 232mm (including clamping part and motor) Net weight of main shaft: 1.8kg The radial runout of the main shaft is about 0.02-0.05 It can be used to carve metal or non-metal materials. The spindle is equipped with forced air cooling and can work for a long time.

ERIGEDCI10V-COOWAXEE HABREN





