RUK Machine model :MCCO3-2516

1. Equipment model:

Mcc03-2516 The site requires a length of 5m and a width of 3.5m (if the platform is required to be installed, the length of the platform must be added)

MccO3-2518 The site requires a length of 5m and a width of 3.7m (if the platform is required to be installed, the length of the platform must be added)

MccO3-1516 The site requires a length of 4m and a width of 3.5m (if the platform is required to be installed, the length of the platform must be added)

MccO3-1818 The site requires a length of 4.3m and a width of 3.7m (if the platform is required to be installed, the length of the platform must be added)

1. Loading and unloading tools: users need forklifts and unpacking tools. If it is placed on the second floor, a crane is required.

2. Site and passage: the workshop site required for equipment placement, the length is not less than 6 meters, and the width is not less than 4 meters.

3. Electric box: The equipment uses 380V industrial electricity, three-phase five-wire system, and the electric box is within 5 meters from the equipment. The electric box is equipped with a leakage protection electric box. It is required that the voltage of threephase power is stable, equipped with an air switch of no less than 63 amperes, and must be equipped with an independent grounding wire.

4. Computer: Customers need to buy a computer and choose a network card with inter chip. Monitor, mouse, keyboard.

5. Computer operating system: windows 7, 64 bit or windows xp SP3

6. Air pump: pressure (0.7 Mpa) flow rate (40 liters/min)

7. Air compressor: volume of air storage tank: more than 30 liters.

8. Wire: 6 square 5 core wires, the length is calculated according to the distance from the electric box to the equipment, and 2 power strips.

9. Operator: 2 equipment operators (with junior high school education or above)

Trial machine material: the factory is using common cutting materials such as fabrics. Please prepare the above materials before installation for on-site training.

10. Training requirements: After the equipment arrives, the installation and commissioning time is 1 day. Operation training time is 1 day. Our engineers have the right to propose to your company to replace trainees according to the acceptability of the user's operators. Please cooperate with your company, thank you!