Add: Office: 10F Bridger building, No 579 Rilizhong Road,

Yinzhou District, Ningbo China

Factory: No 68, Huisheng Road, Fenghua, Ningbo China

T:+86-574-2881 2998 / F:+86-574-2881 2912



Pre-installation requirements of RUK Technology

Equipment name: MCC

Equipment Model:

MCC03-2516 The site requirements (length 5m and width 3.5m)

MCC03-2518 The site requirements (length 5m and width 3.7m)

MCC03-1516 The site requirements (length 4m and width 3.5m)

MCC03-1818 The site requirements (length 4.3m and width 3.7m)

(if the platform is required to be installed, the length of the platform must be added)

- 1. Handling 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 4.5 meters, and the width is not less than 2.6 meters.
- 3. Electric box: The equipment uses 380V industrial power, 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 the three-phase 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, choose inter chip, gigabit network card, monitor, mouse, keyboard.
- 5. Computer operating system: windows 7,64 bit
- 6. Air pump: pressure (0.7 Mpa) flow (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 cords.
- 9. Operator: 2 equipment operators (with junior high school education or above)
- 10. Test machine materials: the factory is using common cutting materials such as fabrics. Please prepare the above materials before installation for on-site training.
- 11. 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!