# Operating instructions of VENQUEST Pottery Wheel Forming Machine

## Product introduction

Scope of application the VENQUEST Pottery Wheel Forming Machine is based on the pottery/ceramic arts education, specially developed for school teaching to meet the majority of professional and amateur pottery/ceramic enthusiasts, and the research and development design of ceramic arts quasi-equipment. This machine is suitable for pottery making, repairing and pottery teaching and entertainment. IT is the school pottery classroom, pottery studio, and the first choice of large entertainment training center.

## Technical parameters

1. Voltage: 220V

2. Power: 3 m50W

3. Rotate speed: up to 300 RPM

4. Motor: brushless DC motor 5. Rotation: Clockwise or counter-clockwise

#### Install

- 1. Prepare the Pottery Wheel Forming Machine, first turn over the blank drawing machine, and screw the four stands. Adjust the level of the machine by adjusting the length of the four stands to level the machine.
- The working temperature is 32~104F, and the motor temperature don't exceed 158F.
- Please use standard 120V power outlet.

### Instructions

- Make sure the power switch is off, the rotation direction switch is at STOP and the speed pedal needs to be at stop position, before using this machine.
- Plug the power cord into 120V standard power outlet. Turn the power switch upward to ON.

The power indicator should be on.

- Set the turn table rotation direction according to your need. Step on the foot pedal and slowly and gradually increase turntable speed or by pulling the handle rod to adjust the turntable speed.
- 4. The students shall not operate this machine without teacher or instructor present.
- 5. Wipe it clean after each use.