



## Rotary Tube Dispenser Machine



### Features:

- No bubble for stepper motor adoption for rotary tubing dispenser with no need of operated by positive and negative direction, negative operation have suck back
- Light weight compact, easy to operate and low cost suitable for low viscose tube for choice to dispensing different adhesive Steady and timer mode making shot high precision.

### Specifications:

- Power supply AC 220V 50/ Hz
- Rotor speed Variable max 120 rpm
- Operating mode Auto (timer) / steady mode
- Shot timer 0.01-6 sec
- Inner voltage 5VDC
- Flowing speed 0.01- 3ml/min (Teflon tube) 8 ml/ min (silicone tube)
- Shot pressure over 1.5 Kg/cm<sup>2</sup>
- Applicable viscosity Low viscosity
- Suck back Reverse turn
- Pump direction Positive and negative
- Dispenser Series, Soldering series, Automatic industrial system, Test meter

## Company's Product List

### Single Component Dispensing Machines

- Liquid Glue Dispenser
- Grease Dispensing Machine
- Rotary Table Dispensing Machines
- Anaerobic Adhesive Dispensing Machine
- Reservoir Tanks
- Oil Filling Machine
- Dispensing valve
- Digital Alfa Dispenser
- Rotary Tube Dispenser

### Two Component Dispensing Machines

- Fix Ratio Piston Type Metering
- Variable Ratio Gear Type Metering

### Special Purpose for Dispensing & Coating Machines

- Rotary Table Dispensing Machines
- Oil Dispensing and Filling Machine
- Front Fork Oil Filling Machine
- Fasteners & Screws Coating Machine
- Epoxy Insulating Powder and Paint Coating Machine
- Belt and Roller Conveyors
- Liquids Mixing Systems
- Drum Mixing Systems
- Vacuum Sealing Machine
- Vacuum Chamber
- Heating Oven
- Heating Conveyor Oven
- Electronics Testing Equipments
- Pneumatic Press for Number Punching
- Laser and Inkjet Printing Belt Conveyors
- Multi Head Drilling and Tapping Machine
- Aluminum Extruded Assembly and Works Tables
- Chamfering Machine
- Automatic Drilling Machine
- Tapping Machine
- Oil spraying Machine

## Company's Customers

