For Digital Control Liquid Filling Machine GFK-160

# **USER MANUAL**

## THE MAIN PRODUCTS

Filling machine Packing machine And other mechanical equipment Sealing machine Coding machine

We also customze allkingds of packaging machinery according to customer needs



#### Notice

Because different filling liquids have different viscosity and properties.
 So we designed this filling machine according to this characteristic.
 Through the time and filling speed adjustment to achieve the rated filling

Time x speed (Actual fluid velocity)= filling volume (rated actual speed for water is 3.31/min) So we recommend that you test to get a reasonable value of speed and time before filling your liquid formally

- When the machine leaves the factory, we test it with water. Therefore, after the machine is received, you open it, and some water may remain in the pipe. You can run the machine without liquid for several times (We also recommend this if you do not use it for a long time)
- Suitable for filling low viscosity liquid

### Product Introductions:

- This machine USES microcomputer to control filling time, motor speed and other factors to control the micro pump, to achieve uniform filling method with small repeat error.
- Widely used in Pharmaceutical, chemical, food, oil, cosmetics and other industries, suitable for low viscosity, no particle liquid filling, small batch production.
- Pump body and motor pump body separation, no mechanical metal.
- It is resistant to oil, heat, acid, alkali and corrosion.
- The pump head is connected with the motor without shaft, which avoids the problems of spatter and leakage caused by the damage of shaft seal or motor combustion caused by excessive pump load.
- When starting or stopping the machine with frequency converter, the filling time should be accurate to 0.01 second to ensure the accuracy and error of filling s hould be less than 2%.

### **Technical Parameters**

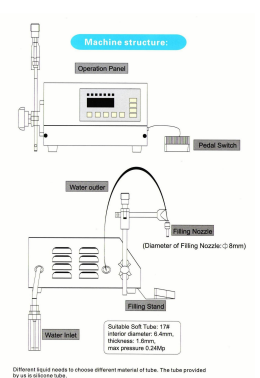
ITEM	PARAMETERS
Voltage Power	110V- 220V 50/60Hz 40W (Wide Range Voltage)
Maximum Runoff	3500ml/M (Water)
Filling Range	5ml-3500ml
Optimal Filling Range	5ml-1000ml
Filling Precision	±1%
Pipe Materia	Silica Gel (If filling essential oil, we suggest replacing with tetrafluoron tube)
Shell Material	Stainless Steel
Control Method	Manual and Automatic
Dimension	350x255x170mm
Weight	3.9 KGS

- Filling adjustmentit: is for setting time for each fluid filling, the time Unit is second
- Power switch of the filling machine: when the machine stops running, please turn off the power.
- Time interval for filling: after filling a bottle of fluid, the machine will stop running automatically for a while for a second filling. This position is for adjusting the time interval
- Filling speed adjustment: it is for controlling the rotating speed of the hijh pressure pump, to control the fluid runoff in filling
- High precision miniature magnetic pump: it is the power source of the filling machine, which can start filling fluid when the pump starts running.





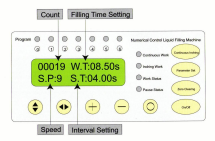




04

03

Introduction of digital display interface:



- The machine has two working modes:
  Continuous Work, Inching Work(pedal control)
  Through the button (continuous/inching)
  If you want to set it to Continuous Work modes:

  1), Press the pause button first (on/oft)
  2), Press the button (continuous/inching),
  When continuous work lights up,
  it means that it is already in Continuous Work mode.

  3), Press the start button (on/off) to start working

- Same way set up to Inching Work mode (pedal mode)
- @ How to adjust filling time, filling speed, and waiting time

- ② How to adjust filling time, filling speed, and waiting: Press the Settings button (Parameter set)

  Need to press 1-2 seconds,
  When the red light flashes, it's ready to go

  The cursor position is where the number can be set

  Then through (†) (+) buttons (+) (-) buttons
  to adjust the time, speed, waiting time you need
- The count cannot be adjusted and can only be cleared by the button (Zero cleaning)

- Adjust the selection of 6 groups of memory functions
   through the button (O) below
   First press (Parameter set)
   then press (O) button to switch 6 groups of functions
   You need to set it up and store it first

# Packong List:



### About our services:

- We offer a one-year warranty from the date of purchase
- Different from other sellers, as a company integrating R&D and production, we can provide a complete and comprehensive backup catalogue of spare parts, so that if you need any spare parts, whether within or outside the warranty period, we can assist you
- If you need to sterilize the machine, we recommend that you run the machine several times with alcohol and clean the inside of the machine by pumping alcohol
- If you have any questions, whether about the machine or other aspects, you can contact our online customer service or email us, and we will reply to you within 24 hours.

06