

# DISPOSABLE LANCET AND NEEDLE CUTTING MACHINE

**GRK-L380-LNC** 



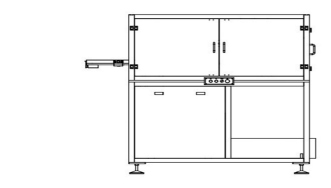


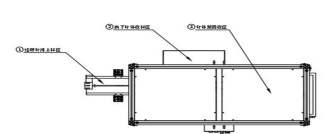


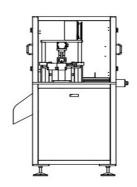
## DISPOSABLE LANCET AND NEEDLE CUTTING MACHINE

**GRK-L380-LNC** 

### **Machine Layout**









#### **Assembly Steps**

- 1. Lancet feed manually on feeding conveyor
- 2. Cutting and finished part collection process
- 3.Runner collection station



### DISPOSABLE LANCET AND NEEDLE CUTTING MACHINE

**GRK-L380-LNC** 

#### **Product Specifications**

Technical Specifications:

Voltage: 220V,50Hz,1 Phase

Power:1.1KW(KVA)

Weight:500kgs

Air Pressure: 0.5-0.6MPa Air Consumption: 0.5m³/min

Dimensions Specifications:

Size: L1.60m xW0.82m xH1.50m

•Noise Level:

<75DB

• Machine Performance:

5 sets/min

#### Key Features

Automatic pick up needle from injection molding machine
NC parts will be detected by camera sensor and rejected automatically
HMI touch screen and PLC control interface



Rotary table



Camera sensoi



Press fit mechanism

**COPYRIGHT © 2025 GEREKE. ALL RIGHTS RESERVED** 

Website:www.gerekesz.com / Email:yeo@geruike.com



Wechat