



# Original YS-802 SMD Part Counter with Automatic Point Capacitance Resistor IC and Leak Detection for SMT Point Machine

### **Basic Information**

. Place of Origin: China GS • Brand Name:

YS-801 / YS-802 Model Number:

Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs Packaging Details: L750\*W340\*H190mm

. Delivery Time: 1-7 days • Payment Terms: T/T

• Supply Ability: 1+pcs+per days



# **Product Specification**

GS Brand Name:

• Product Name: SMD Part Counter

Model Number 1: YS-801 YS-802 Model Number 2:

Condition: Original New/Used Original

• Lead Time: 1-7 Days

Highlight: Leak Detection SMD Part Counter,

**Automatic Point Capacitance Resistor IC** 

, SMT Point Machine SMD Part Counter



## More Images







Our Product Introduction

### **Product Description**

Product characteristics Rated power: 30W

Speed: three speed regulation Mechanical size: L750\*W340\*H190mm

Power supply: AC220V/110V Quantity: -99999~99999 pcs

Weight: 10kg

#### YS-801 Normal model:

Body profile structure, has the function of ordinary points, the selection of 42 step motor, suitable for all disc loading electronic materials.

#### YS-802 Leak Test Model:

Fuselage all steel structure, has the function of real-time leakage detection, imported optical fiber induction device, 42 step motor, suitable for all disc loading electronic materials

#### Packing list

- 1) Point machine
- 2) Power cord
- 3) Instructions



SMD Part counter Automatic point capacitance resistor IC with leak detection count SMT peripheral accessories SMT point machine | GSSMT, SMD component counter, SMD chip counter machine, SMD counter for PCB, Automated SMD chip counter, SMD parts counter, SMD component counting machine, SMD reel counter, SMD count machine, Counter for SMD components, SMD chip counting system, SMD part counter device, SMD counting tool, SMD chip counting equipment, Manual SMD counter, SMD component counting software, SMD counting machine for reels, SMD component counter system, SMD chip counter automation, SMD counter for manufacturing, SMD chip inventory management











