







# PTUC series Contactless Dust Remover

### **Basic Information**

Place of Origin: ChinaBrand Name: GS

Model Number: PTUC-500Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcsPackaging Details: 900\*1000\*1700mm

Delivery Time: 1-7 daysPayment Terms: T/T

• Supply Ability: 1+pcs+per days



# **Product Specification**

• Description: Used Between The Upper Plate And The

Printer, Suitable For Al And SMT Process Cleaning Needs, Or Very High Standard

Cleaning Requirements

• Brush Speed: Stepping Motor 200~1200 Rev/min(Data

Setting)

• Power Supply And Electric 1P 3W AC 220 50/60Hz Power:50w

Load:

• Air Pressure And Air Flow: 4~6Kg/cm², Intake Pipe Size 8mm

Thickness Of PBCs: 0.7~3mm MinCondition: Original New

• Highlight: smt pcb magazine loader,

smt pcb handling machine

## **Product Description**

#### Features:

- 1. PLC control, color HMI operation system.
- 2. Standard SMEMA signal communication.
- 3. Non contac ion wind dust removal, negative pressure dust collection, not touching the product surface.

| 型号 / Model                                 | PTUC-500                  |
|--|---------------------------|
| 线路板有效尺寸 / Circuit board effective size(mm) | 80(L)×60(W)-500(L)×380(W) |
| 传输高度 / Transmission height(mm)             | 900±20(mm)                |
| 外形尺寸 / Dimensions(mm)                      | 800(L)×900(W)×1600(H)     |
| 大概重量 / Weight(kg)                          | 340(kg)                   |



PTUC series Contactless Dust Remover | GSSMT, SMT dust removal system, Contactless dust remover for SMT, SMT noncontact cleaning machine, SMT dust cleaning technology, Automated SMT dust removal, Non-contact dusting for SMT boards, SMT dust extraction system, SMT cleaning without contact, Contactless surface cleaning for SMT, SMT automated dusting tool, SMT board dust remover, Contactless SMT cleaning equipment, SMT non-contact dust extraction, Air-powered SMT dust remover, SMT contactless cleaning machine, SMT dust elimination system, SMT automated dust removal process, Advanced SMT dust removal technology









