

真空吸笔LP200

产品内置超小型强力真空泵，无需接驳任何吸管或电源线，方便随时使用。

为指压式的手动吸笔，笔身长度为130MM

内配置大中小三个型号的吸盘，分别为直径：3MM 6.5MM 10MM

吸附能力大小分别：3g 15g 30g

产品像笔状有笔夹可以轻便入衣袋，方便携带



真空吸笔，用于在生产过程中对细小易损的晶体器件的安全取放。避免使用镊子等传统夹具对器件造成的损坏。使用安全简便，便于携带。根据取放器件的大小选择合适的吸盘尺寸

美国EDSYN爱迪生LP200真空吸笔便携型真空吸笔，可吸取重至50克的物体本身有真空吸力轻便可入衣袋，有夹是摄取平面微细物体的理想工具有保护套管存方真空头及真空杯真空吸笔有直头、弯曲头可选择，**标配三种规格吸笔头：**

LN250:FACE SIZE 1/8" DIA.

LN260:FACE SIZE 1/4" DIA.

LN270:FACE SIZE 3/8" DIA.

真空吸笔头可耐高温气流500℃60秒，可以连续使用

防静电真空吸笔操作简单，防静电，不会污染产品表面，移动快速轻便。
真空吸头有多种尺寸可供选择，以适应大小不同的芯片。一般用于SMT等行业来吸取IC元器件。

真空吸笔功能：

吸取电子零件及小产品特别方便，真空吸笔是利大气压差的原理来吸取元件的一种工具，使用真空吸笔摘取元件与用镊子摘取元件相比，可以最大限度的避免碰掉周边的元件。




























真空吸笔使用方法：

使用的时候，将真空吸笔的吸盘对准BGA元件的中间就可以，然后吸住元件，并取下（在作BGA之间，元件表面要清洁好，否则会影响真空吸笔的吸力）

- 1、先选择好与要吸放的IC尺寸相对应的吸盘装在吸笔嘴上
- 2、吸笔装好吸盘后，把吸盘平放在IC上
- 3、按下吸笔上的按钮使笔内真空装置空气排出，然后放开按钮笔杆产生真空吸力把IC吸起
- 4、把吸起之IC放在要放置的位置，按下按钮，笔杆内真空装置排出空气，使IC从吸盘上脱落



真空吸笔 LP-200

	Facesize	LP200	LP200S	LP250	LP251
SP125	1/8" Dia 3.2mm				
SP250	1/4" Dia 6.4mm				
SP375	3/8" Dia 9.5mm				
LN250	1/8" Dia 3.2mm				
LN260	1/4" Dia 6.4mm				
LN270	3/8" Dia 9.5mm				
LN251	1/8" Dia 3.2mm				
LN261	1/4" Dia 6.4mm				
LN271	3/8" Dia 9.5mm				
SPS12	1/8" Dia 3.2mm				
SPS25	1/4" Dia 6.4mm				
LN270	1/4" Dia 6.4mm	