

## ESD Vacuum Pen Suction

### ◆ Product Description

The anti-static vacuum suction pen integrates anti-static and negative pressure adsorption functions. It can release static electricity to protect sensitive components, has stable adsorption force, is easy to operate, and is suitable for precision electronic processing scenarios.



### ◆ Product Advantages

- Anti-static protective element
- Strong negative pressure adsorption
- Excellent sealing performance
- One-handed convenient operation
- Wear-resistant and not easily damaged

### ◆ Product Structure

The anti-static material shell is paired with a soft and wear-resistant suction nozzle. It is equipped with an internal high-efficiency sealed vacuum structure, a press-type suction design, an anti-slip and easy-to-hold rod body, a stable structure and excellent anti-static effect.

### ◆ Application Scenarios

It is mainly applied in the picking of electronic chips, PCB boards, and sensitive electronic components, and is suitable for anti-static requirements in scenarios such as assembly in electronics factories, precision electronic maintenance, and laboratories.

### ◆ Technical Features

Black, suction cups 1 with 3 (3MM, 7MM, 10MM),

resistance value: 10E4-10E11Ω

Item Code (SKU)	Color	Size	Weight ( kg )	Packing Detail
1.2.16.00.0017	Black	Short	0.013	1pc/bag

### ◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All