

SMT Loading/Unloading Rack

Product Description

This smt loading and unloading rack is heat resistant to 125°C, can hold 50 pcb boards, adjustable width, plastic and metal base, gear track adjustment, resistance 10E4-10E9Ω.



Product Advantages

- High temperature resistant 125°C, suitable for high temperature process
- Can hold 50 boards, large storage capacity
- Gear track adjustment, adjustable width
- Standard guide slot, more stable operation
- Qualified anti-static resistance, reliable protection

◆ Product Structure

It adopts plastic and metal base plates, side guide slots, gear track to adjust width, can hold 50 boards, stable and heat resistant structure.

◆ Application Scenarios

It is suitable for smt production line, pcb processing, reflow soldering for pcb storage and handling, high temperature resistant and anti-static.

◆ Technical Features

Main Material: Base plate (metal/plastic) + injection-molded side plate

Temperature resistance: high temperature resistant 125°C

Capacity: can hold 50 PCB boards

Adjustable width: 350*(50-250)mm

Surface resistance: 10E4-10E9Ω

Item#	Dimensions	Base plate	Weight
1.2.20.05.0007	L355*W320*H563MM	plastic	6.5kg
1.2.20.02.0005	L355*W320*H563MM	metal	0.6kg

◆ 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 Rights Reserved.