

ESD PCB RACK FOR PICK & PLACE (4 SIZES, 120°C)



SKU: 149Q-RACK



120°C HIGH-TEMPERATURE RACK FOR PCBs - 4 SIZES

ESD safe conductive PCB rack for Pick and Place. Can accommodate up to **50 PCBs**.
Metal frame with **high-temperature resistant** (up to 120°C) plastic parts. Not suitable for baking.
Gear track allows easy adjustment.

Specifications

- Max. no. of PCBs to be accommodated: 50
- Side guide slot: Depth 3.5mm, Width 5mm, Pitch 10mm
- Materials: Metallic top and bottom boards, High-temperature resistant ABS/PC plastic for lateral plates
- Max. temperature of the ABS/PC plastic parts: 120 °C
- Surface and volume resistance: $10^4 \sim 10^6$ Ohms.

Available sizes

Code	Overall dimensions	PCB dimensions	Available accessories
149377Q	355 x 320 x 563h mm	350 x (50-250) mm	Additional Stop-Bar

149628Q	460 x 400 x 563h mm	460 x (50-330) mm	Additional Stop-Bar
149629Q	535 x 460 x 570h mm	535 x (50-390) mm	No
149627Q	535 x 530 x 563h mm	535 x (50-460) mm	Additional Stop-Bar

* All models on sale are supplied with 1 Stop-Bar

* The additional Stop-Bar to be purchased separately (code 149377QSTOP) can be used either to close the opposite side of the rack or as a spare part.

VARIATIONS

SKU	Description	Dimensions
149377Q		355 x 320 x 563h mm
149628Q		460 x 400 x 563h mm
149629Q		535 x 460 x 570h mm
149627Q		535 x 530 x 563h mm